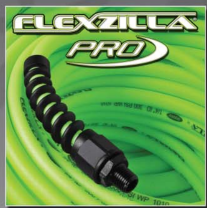
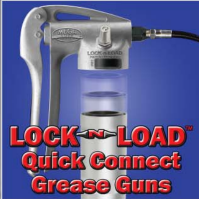




Automotive & Industrial Products













Air Line Accessories

Hose Reels

Hose Assemblies

Tire Hardware

Greasing Equipment

Oil Pumping Equipment

Oil Control Guns

Funnels, Spouts & Measures

FULL LINE CATALOG



Table of Contents

F	lexzilla® Hose & Reels	.Pages	4-15
	Flexzilla® PRO Premium Hybrid Polymer air hose	. Pages	6-7
	Flexzilla® Premium Hybrid Polymer air hose	. Page	7
	ZillaWhips™ featuring Flexzilla® air hose	Page	8
	Flexzilla® Truck Tire Inflator Kit	. Page	9
	Flexzilla™ Premium Water Hose	. Page	9
	Flexzilla™ Garden Hose	. Pages	9
	Manual Hose Reels featuring Flexzilla® air hose	. Page	10
	Closed Face Hose Reel featuring Flexzilla® air hose	. Page	11
	Open Face Hose Reels featuring Flexzilla® air hose	. Pages	12-13
Α	ir Hose Assemblies & Accessories	.Pages	14-24
	Multipurpose Reinforced PVC air hose	. Page	15
	PVC Air Line Whip Hose	. Page	15
	Flexzilla® PRO Premium Hybrid Polymer air hose	. Pages	16-17
	Flexzilla® Premium Hybrid Polymer air hose	. Page	17
	Rubber Air Hose	. Page	18
	Polyurethane Re-Coil Hose	. Page	18
	General Purpose Air Hose Kits	. Page	19
	Truck Tire Inflator Kits	. Page	20
	Flexzilla® Bulk Hose Program	. Pages	21-24
	Bulk Flexzilla® Hose Spools	. Page	21
	Hose Crimper	. Page	21
	Hose Crimper Dies	. Page	21
	Air Hose Fittings	. Pages	22-23
	Push Lock Hose Barbs	. Page	22
	Ferrules	. Pages	23
	Hose Barbs & Hose Splicers	. Page	23
	Hose Clamps	. Page	23
	Air Tank Valve	. Page	23
	Reusable Hose Ends	. Page	24
	Reusable Hose Splicer	. Page	24
	Pipe Couplers, Nipples, Reducers, and Bushings	. Page	24
Н	ose Reels	.Pages	25-33
	Closed Face Hose Reels	. Pages	26-28
	Levelwind™ Hose Reel Accessories	. Page	27
	Open Face Hose Reels	. Pages	28-30

	Hose Reel Kits	. Page	29
	Manual Hose Reels	. Pages	31-32
	Lead-in Hoses	. Pages	32-33
4	ir Line Accessories	.Pages	34-55
	ColorConnex [®] & X-Flo [™] Couplers & Plugs	. Page	35-47
	Industrial Interchange Couplers	. Pages	36-37
	Automotive Interchange Couplers	. Pages	38-39
	Universal Interchange Couplers	. Page	40
	ARO Interchange Couplers	. Pages	40-41
	High-Flow Interchange Couplers	. Page	42
	Industrial Interchange Plugs	. Page	43
	Automotive Interchange Plugs	. Page	44
	ARO Interchange Plugs	. Page	45
	High-Flow Interchange Plugs	. Pages	45-46
	-T & -X Parts Explanation	. Page	46
	Hose Manifolds	. Page	47
	Air Tool Swivels	. Page	47
	Cyclone® Blow Guns	. Pages	48-50
	Cyclone® Blow Gun Kits	. Page	50
	Cyclone® Blow Gun Accessories	. Page	51
	Blow Gun Kits	. Page	52
	Pistol Blow Guns	. Page	52
	Telescoping Pistol Blow Gun	. Page	52
	Economy Lever Blow Guns	. Page	53
	Heavy-Duty Lever Blow Gun	. Page	53
	Standard Lever Blow Guns	. Page	54
	Extended Reach Heavy-Duty Lever Blow Guns	. Page	54
	Pocket Blow Guns	. Page	55
	Blow Gun Nozzles	. Page	55
	Inflator / Air Nozzles	. Page	55
3	as Saver® Tire Hardware	.Pages	56-59
	Tire Hardware	. Pages	57-58
	Tire Pressure Gauges	. Pages	58-59
	Chucks & Inflators	. Page	59
3	reasing Equipment & Accessories	.Pages	60-82
	Lock-n-Load™ Grease Guns	. Pages	61-63

Automotive & Industrial Products

	Workforce® Grease Guns	Pages	64-65
	Air-Operated Grease Guns	Page	66
	ML7™ High Pressure Manual Grease Pump	Pages	67-69
	Mega Lube® Grease Products	Page	69
	Greasing Systems	Pages	70-71
	Grease Pump Accessories	Pages	71-72
	Air-Operated Grease Pumps	Page	73
	Grease Couplers	Pages	74-76
	Grease Hose	Pages	76-77
	Rigid Extensions / Adapter	Page	77
	LubeLink™ Lubrication Accessory Kits	Pages	78-79
	Misc. Grease Accessories	Pages	79-80
	Grease Fittings	Pages	81-82
M	anual Transfer Pumps	.Pages	83-86
	Manual Grease Transfer Pumps & Accessories	Pages	84-85
	Manual Oil Transfer Pumps	Pages	85-86
o	il Pumping Equipment	.Pages	87-93
	Performance™ Series Air-Operated Oil Pumps	Page	88
	Performance™ Series Oil Delivery Systems	Pages	89-91
	Oil Pumping Accessories	Page	91
	Oil Control Guns	Pages	92-93
	Accessories	Page	93
F	unnels, Spouts, and Oilers	.Pages	94-98
	Great Funnel™ System	Page	95
	Create-A-Funnel™	Page	95
	Funnels	Page	96
	OilValve®	Page	96
	Galvanized Funnels, Measures, & Drain Pans	Page	97
	Oilers	Page	98
lr	dex	.Pages	99-102
	egacy Mission Statement	Page	103

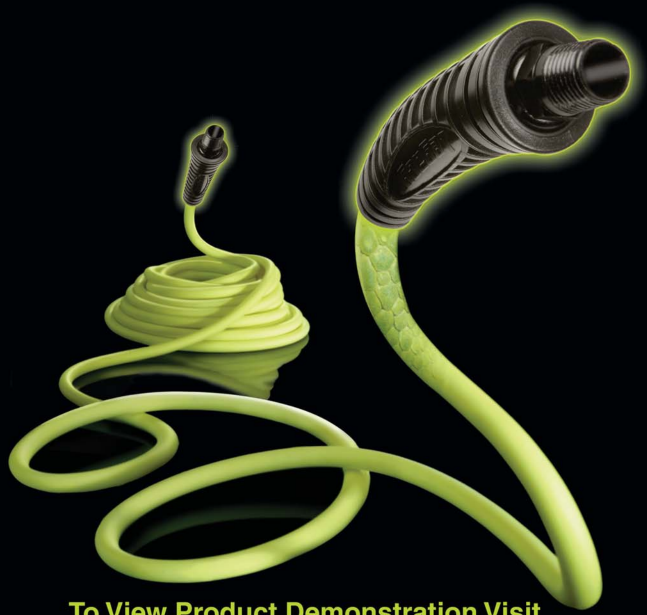


Industry Leading



Extreme All-Weather Flexibility!

If it's not ZillaGreen™ ... it's not Flexzilla®



To View Product Demonstration Visit www.flexzilla.info

Flexzilla® is a revolutionary hose featuring a Premium Hybrid Polymer material that redefines flexibility. Flexzilla® hose characteristics offer zero memory allowing it to lay-flat and won't work against you during operation or coiling after use. Flexzilla® offers extreme all-weather flexibility, even in sub-zero conditions.





Flexzilla® hose and reel products are available in retail packaging where indicated with the following symbol (Yes)





If it's not ZillaGreen™ it's not Flexzilla®

Flexzilla® PRO Air Hose Assemblies & Fittings

Flexzilla® PRO allows a user to repair the hose whether they are on the jobsite or at home by using the reusable anodized aluminum fittings that come with Flexzilla® PRO. Flexzilla® PRO can easily be repaired within minutes using a couple of wrenches prolonging the life of the hose.

Easy 3 Step Hose Repair Process



Step 1Cut the damaged portion of hose at 90°. Slide the bend restrictor onto the hose.



Step 2

Push the hose onto the barb fitting until the hose reaches the threads (Figure A). Slide the bend restrictor to the threads on the fitting (Figure B).



Step 3

Place a wrench on the bend restrictor hex. Place another wrench on the male fitting. While keeping the bend restrictor stationary, tighten the male fitting until snug.

See next page for hose specs

Part No.	Hose Inside Diameter	Hose Outside Diameter	Hose Length	MNPT Fittings	Retail Pkg
HFZP1425YW2	1/4 in.	0.46 in.	25 ft.	1/4 in.	Yes
HFZP1425YW2-D*	1/4 in.	0.46 in.	25 ft.	1/4 in.	Yes
HFZP1450YW2	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZP1450YW2-D*	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZP1450YW2-D-10X *	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZP14100YW2	1/4 in.	0.46 in.	100 ft.	1/4 in.	Yes
HFZP14100YW2-D *	1/4 in.	0.46 in.	100 ft.	1/4 in.	Yes
HFZP14100YW2-D-8X *	1/4 in.	0.46 in.	100 ft.	1/4 in.	Yes
HFZP3825YW2	3/8 in.	0.61 in.	25 ft.	1/4 in.	Yes
HFZP3825YW2-D *	3/8 in.	0.61 in.	25 ft.	1/4 in.	Yes
HFZP3835YW2	3/8 in.	0.61 in.	35 ft.	1/4 in.	Yes
HFZP3850YW2	3/8 in.	0.61 in.	50 ft.	1/4 in.	Yes
HFZP3850YW2-D *	3/8 in.	0.61 in.	50 ft.	1/4 in.	Yes
HFZP3850YW2-D-8X *	3/8 in.	0.61 in.	50 ft.	1/4 in.	Yes
HFZP38100YW2	3/8 in.	0.61 in.	100 ft.	1/4 in.	Yes
HFZP38100YW2-D*	3/8 in.	0.61 in.	100 ft.	1/4 in.	Yes

Part No.'s with -8X or -10X suffix include 8 (-8X) or 10 (-10X) hose coils in a retail merchandiser





Reusable Hose End Fitting & Bend Restrictor

- Reusable NPT anodized aircraft aluminum fittings
- · Spiral bend restrictors for increased flexbility
- Requires 2 wrenches for installation or repair of hose
- Compatible with Flexzilla® and Flexzilla® PRO air hose

Part No.	MNPT Fitting	Barb Size	Retail Pkg
RP900250	1/4 in.	1/4 in.	Yes
RP900375	1/4 in.	3/8 in.	Yes



Reusable Fitting / Splicer are compatible

with Flexzilla® and Flexzilla® PRO

Reusable Hose Splicer

- Reusable NPT anodized aircraft aluminum splicers
- Requires 2 wrenches for installation or repair of hose
- Compatible with Flexzilla® and Flexzilla® PRO air hose

Part No.	Barb Size	Retail Pkg
RP901250	1/4 in. x 1/4 in.	Yes
RP901375	3/8 in. x 3/8 in.	Yes



Flexzilla® Air Hose Assemblies

Flexzilla® air hoses offer superior flexibility for tight radius bends in both cold and warm environments. Engineered polymer-blend material permits use in environments where general purpose PVC and rubber hoses may become too stiff.



Features:

- No memory, lays flat
- Kink resistant under pressure
- Extreme all-weather flexibility, even in subzero temperatures! (-40° to 140° F)
- Maximum working pressure: 300 PSI
- 3:1 Safety factor

- Excellent abrasion-resistant outer cover
- · Anodized aircraft aluminum fittings, lead free
- Includes bend restrictors that reduces wear and tear, prolonging the life of the hose

SEE PAGE 21 FOR BULK FLEXZILLA® HOSE

Part No.	Hose Inside Diameter	Hose Outside Diameter	Hose Length	MNPT Fittings	Retail Pkg
HFZ1425YW2	1/4 in.	0.46 in.	25 ft.	1/4 in.	Yes
HFZ1425YW-10X	1/4 in.	0.46 in.	25 ft.	1/4 in.	Yes
HFZ1425YW2-D*	1/4 in.	0.46 in.	25 ft.	1/4 in.	Yes
HFZ1450YW2	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZ1450YW2-10X	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZ1450YW2-D*	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZ1450YW2-D-10X*	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZ14100YW2	1/4 in.	0.46 in.	100 ft.	1/4 in.	Yes
HFZ14100YW2-D*	1/4 in.	0.46 in.	100 ft.	1/4 in.	Yes
HFZ14100YW2-D-10X*	1/4 in.	0.46 in.	100 ft.	1/4 in.	Yes
HFZ3825YW2	3/8 in.	0.61 in.	25 ft.	1/4 in.	Yes
HFZ3825YW2-10X	3/8 in.	0.61 in.	25 ft.	1/4 in.	Yes
HFZ3825YW2-D*	3/8 in.	0.61 in.	25 ft.	1/4 in.	Yes

Part No.'s with -10X suffix include 10 hose coils in a retail merchandiser display
* includes 1 ea. ColorConnex® FNPT Industrial style coupler & plug

Part No.	Hose Inside Diameter	Hose Outside Diameter	Hose Length	MNPT Fittings	Retail Pkg
HFZ3835YW2	3/8 in.	0.61 in.	35 ft.	1/4 in.	Yes
HFZ3835YW2-D*	3/8 in.	0.61 in.	35 ft.	1/4 in.	Yes
HFZ3835YW3	3/8 in.	0.61 in.	35 ft.	3/8 in.	Yes
HFZ3850YW2	3/8 in.	0.61 in.	50 ft.	1/4 in.	Yes
HFZ3850YW2-10X	3/8 in.	0.61 in.	50 ft.	1/4 in.	Yes
HFZ3850YW2-D *	3/8 in.	0.61 in.	50 ft.	1/4 in.	Yes
HFZ38100YW2	3/8 in.	0.61 in.	100 ft.	1/4 in.	Yes
HFZ38100YW2-D*	3/8 in.	0.61 in.	100 ft.	1/4 in.	Yes
HFZ1225YW3	1/2 in.	0.74 in.	25 ft.	3/8 in.	Yes
HFZ1250YW3	1/2 in.	0.74 in.	50 ft.	3/8 in.	Yes
HFZ12100YW3	1/2 in.	0.74 in.	100 ft.	3/8 in.	Yes
HFZ12100YW4	1/2 in.	0.74 in.	100 ft.	1/2 in.	Yes

"The color CHARTREUSE (PANTONE 389C) is a registered trademark for air hose in the United States Patent and Trademark Office and owned by Weems Industries, Inc."



ZillaWhips™

WHY USE A ZillaWhip™

- Increases longevity of the main hose
- Reduces user fatigue by eliminating weight of coupler/plug
- Ball swivel increases mobility in tight work spaces, 30° tilt in any direction.
- Improve air tool ergonomics

Features:

- Engineered hybrid polymer air hose
- Extreme all-weather flexibility
- Temperature range: -40° to 140° F
- Anodized aircraft aluminum ends
- 300 psi maximum working pressure
- Excellent abrasion resistance
- · Reinforced bend restrictors







Part No.	Hose Inside Diameter	Hose Outside Diameter	Hose Length	Fitting Size	Retail Pkg
HFZ1405YW2B	1/4 in.	0.46 in.	5 ft.	1/4 in.	No
HFZ3802YW2B	3/8 in.	0.61 in.	2 ft.	1/4 in.	Yes
HFZ3804YW2B	3/8 in.	0.61 in.	4 ft.	1/4 in.	Yes
HFZ3806YW2B	3/8 in.	0.61 in.	6 ft.	1/4 in.	Yes
HFZ1202YW3S	1/2 in.	0.74 in.	2 ft.	3/8 in.	No
HFZ1202YW4S	1/2 in.	0.74 in.	2 ft.	1/2 in.	No
HFZ1204YW3S	1/2 in.	0.74 in.	4 ft.	3/8 in.	No
HFZ1204YW4S	1/2 in.	0.74 in.	4 ft.	1/2 in.	No
HFZ1206YW3S	1/2 in.	0.74 in.	6 ft.	3/8 in.	No
HFZ1206YW4S	1/2 in.	0.74 in.	6 ft.	1/2 in.	No
HFZ1208YW3S	1/2 in.	0.74 in.	8 ft.	3/8 in.	No
HFZ1208YW4S	1/2 in.	0.74 in.	8 ft.	1/2 in.	No

1/4 in. & 3/8 in. ID whip hoses feature Female NPT x Male NPT ball swivel 1/2 in. ID whip hoses feature Female NPT x Male NPT swivel

Flexzilla® Truck Tire Inflator Kit

Flexzilla® Air Hoses offer superior flexibility for tight radius bends in both cold and warm environments. Engineered polymer-blend material permits use in environments where general purpose PVC and rubber hoses may become too stiff.

Features:

- · No memory, lays flat
- Kink resistant under pressure
- \bullet Extreme all-weather flexibility, even in sub-zero temperatures! (-40° to 140° F)
- Maximum working pressure: 300 PSI
- 3:1 Safety factor
- Excellent abrasion-resistant outer cover
- Includes bend restrictors that reduces wear and tear, prolonging the life of the hose





If it's not ZillaGreen™ it's not Flexzilla	®
--	---

Part No.	Hose Size	Hose Material	Maximum Working Pressure	Temp. Range (°F)	MNPT Fittings	Kit Includes	Retail Pkg
HGH2-FZ	3/8 in. ID x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	1/4 in. MNPT ends	Glad-hand attachment, 30° Dual air chuck	Yes

▲ Premium Hybrid Polymer Air Hose

Flexzilla™ Premium Water Hose

FLEX74ILLA

If it's not ZillaGreen™ it's not Flexzilla™

Ideal for construction

Features:

- Extreme all-weather flexibility (-40° to 150° F Ambient)
- Kink resistant ribbed inner core design
- No memory lays flat
- Anodized aircraft aluminum male & female fittings
- Abrasion resistant
- Rugged bend restrictors
- · Lightweight, coils easily

200 PSI working pressure
600 PSI burst pressure



Part No.	Hose Inside Diameter	Hose Length	Fitting Size (in.)	Retail Pkg
HFZW5850YW34	5/8 in.	50 ft.	3/4 in 11 1/2 GHT fittings	Yes
HFZW5875YW34	5/8 in.	75 ft.	3/4 in 11 1/2 GHT fittings	Yes
HFZW58100YW34	5/8 in.	100 ft.	3/4 in 11 1/2 GHT fittings	Yes

Flexzilla™ Garden Hose

Ideal for landscapers and gardeners

Features:

- Extreme all-weather flexibility (-40° to 150° F Ambient)
- Kink resistant ribbed inner core design
- No memory lays flat
- Anodized aircraft aluminum male & female fittings
- Abrasion resistant
- Rugged bend restrictors
- · Lightweight, coils easily

150 PSI working pressure
450 PSI burst pressure

Ideal for landscapers and gardeners

Part No.	Hose Inside Diameter	Hose Length	Fitting Size (in.)	Retail Pkg
HFZG550YW	5/8 in.	50 ft.	3/4 in 11 1/2 GHT fittings	Yes
HFZG575YW	5/8 in.	75 ft.	3/4 in 11 1/2 GHT fittings	Yes
HFZG5100YW	5/8 in.	100 ft.	3/4 in 11 1/2 GHT fittings	Yes







Manual Hose Reels

ZillaReel™ featuring Premium Flexzilla® air hose

Portable Air Hose Reel

Designed for portability, this reel is useful anywhere on the job site. The hose layering guide spools hose back onto the reel eliminating tangles; clean up is faster and easier.

Standard Features:

- Flexzilla® air hose included, see page 7 for hose features
- Hose layering guide Manually operated guide smoothly winds hose without tangles.
- Drum lock is ideal for mobile installations and prevents air hose from unwinding unintentionally.
- · Carrying handle for complete portability.
- Support legs provide ample support on uneven ground.
 Predrilled holes can be used for staking reel to the ground.
 (Stakes not included).
- Mounting bracket for mounting to wall, workbench or vehicle with ease.
- Swivel handle swivels in hand for winding ease.
 Collapsible swivel handle folds in for transporting (L8652FZ only).









L8550FZ L8560FZ

CONTRACTOR



L8651FZ L8654FZ

Z4][[] 50 ft.



L8650FZ

Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range	Reel Inlet	Hose Outlet	Lead-in Hose	Retail Pkg
L8550FZ	Air	3/8 in. x 50 ft.	Flexzilla [®] ▲	300 PSI	-40° to 140°	1/4 in. MNPT	1/4 in. MNPT	5 ft. x 3/8 in. (1/4 in. MNPT)	Yes
L8560FZ	Air	3/8 in. x 100 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	1/4 in. MNPT	1/4 in. MNPT	5 ft. x 3/8 in. (1/4 in. MNPT)	Yes
L8650FZ	Air	3/8 in. x 50 ft.	Flexzilla [®] ▲	300 PSI	-40° to 140°	1/4 in. MNPT	1/4 in. MNPT	5 ft. x 3/8 in. (1/4 in. MNPT)	Yes
L8651FZ	Air	3/8 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	1/4 in. MNPT	1/4 in. MNPT	5 ft. x 3/8 in. (1/4 in. MNPT)	Yes
L8652FZ	Air	3/8 in. x 100 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	1/4 in. MNPT	1/4 in. MNPT	5 ft. x 3/8 in. (1/4 in. MNPT)	Yes
L8654FZ	Air	1/4 in. x 100 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	1/4 in. MNPT	1/4 in. MNPT	5 ft. x 3/8 in. (1/4 in. MNPT)	Yes

▲ Premium hybrid polymer air hose, see p. 7 for hose features

Closed Face Hose Reels

ZillaReel™ featuring Premium Flexzilla® air hose

Standard Features:

- Flexzilla® air hose included, see page 7 for hose features, follow the max working pressure listed below
- · Auto-rewind mechanism
- Durable construction Made from high quality impact resistant ABS.
- Positive latching mechanism Automatically locks hose at desired length.
- Mounting bracket Mount reel on wall or ceiling
- Bend restrictor Prolongs the life of the hose









L8305FZ

L8230FZ

Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range (°F)	Reel Inlet	Fitting Size	Lead-in Hose	Retail Pkg
L8230FZ	Air	3/8 in. x 30 ft.	Flexzilla® ▲	150 PSI	-40° to 140°	N/A	1/4 in. MNPT	3 ft. x 1/4 in. MNPT	Yes
L8235FZ	Air	3/8 in. x 35 ft.	Flexzilla® ▲	150 PSI	-40° to 140°	N/A	1/4 in. MNPT	3 ft. x 1/4 in. MNPT	Yes
L8250FZ	Air	3/8 in. x 50 ft.	Flexzilla® ▲	150 PSI	-40° to 140°	N/A	1/4 in. MNPT	3 ft. x 1/4 in. MNPT	Yes

[▲] Premium hybrid polymer air hose, see p. 7 for hose features, follow the max working pressure listed above

ZillaReel™ PRO featuring Premium Flexzilla® air hose

The next generation of retractable air hose reels combines premium Flexzilla® air hose with Levelwind™ technology, a layering system that makes hose retraction smooth and easy.

1. Levelwind™ Technology

This unique winding system automatically layers the hose back and forth across the reel. This ensures that the hose is coiled smoothly and easily...every time.

2. Durable Construction

Made from durable UV-stabilized polypropylene.

3. Free-Standing Base

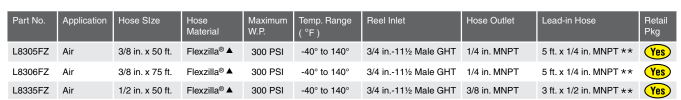
Portable! Use free-standing or mounted on a wall or ceiling. Flat base allows reel to rest on ground. Built-in handle for carrying ease!

4. Latching Mode Switch

Choose Latch Mode to latch hose every 3 feet for extended use, or switch to Free Run for immediate automatic rewinding.

5. Seven Position Locking Bracket

Reels swivel freely on the mounting bracket up to 135° or locked into place using the 7 position locking brace. Up to seven angles can be utilized.



^{**} Garden hose adapters included for discharge & lead-in hoses

[▲] Premium hybrid polymer air hose, see p. 7 for hose features



Open Face Hose Reels

ZillaReel™ Workforce™ Series

Standard Features:

- Flexzilla® air hose included, see page 7 for hose features
- Economical reels for indoor shop and industrial applications.
- Multi-position guide arm allows mounting on wall, tank or overhead.
- Weep holes designed to drain moisture are located on the edge of drum.
- Metal latching pawl makes an audible clicking sound allowing the latching zone to be locked quickly and easily.
- Durable heavy-duty steel construction.
- Four-way directional rollers allow the hose to be easily pulled from the reel.
- Self-locking fasteners stay tight even in mobile installations.
- Narrow size is ideal for easy placement and storage.
- Spring motor is fully enclosed and packed with grease.
- Multi-position release ratchet.



Part No.	Application	Hose SIze	Hose Material	Maximum W.P.	Temp. Range (°F)	Reel Inlet	Hose Outlet	Lead-in Hose (5 ft.)	Retail Pkg
L8603FZ	Air	3/8 in. x 25 ft.	Flexzilla [®] ▲	300 PSI	-40° to 140°	3/8 in. FNPT	1/4 in. MNPT	3/8 in. MNPT x 3/8 in. NPSM female swivel	No
L8611FZ	Air	3/8 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	3/8 in. FNPT	1/4 in. MNPT	3/8 in. MNPT x 3/8 in. NPSM female swivel	No

▲ Premium hybrid polymer air hose, see p. 7 for hose features

Open Face Hose Reels

ZillaReel™ Performance™ Series

Built with quality and durability in mind, these reels incorporate heavy gauge steel and corrosion resistant components to withstand the harsh conditions in the workplace.

Dual Arm Standard Features:

- Flexzilla® air hose included, see page 7 for hose features
- · Galvanized dual supporting arms and bases.
- Corrosion-resistant powder coating.
- Multi-position release ratchet.
- Dual axle support can withstand the constant vibration of mobile installations.
- Multi-position guide arm allows mounting on wall, tank, overhead, bench, or vehicle mounted.
- Durable heavy-duty steel construction.
- Weep holes designed to drain moisture are located on the edge of drum. This corrosion reducing feature makes this reel ideal for mobile installations.



- Four-way direction rollers allow the hose to be easily pulled from the reel.
- Self-locking fasteners stay tight even in mobile installations.
- Narrow size is ideal for easy placement and storage.

Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range (°F)	Reel Inlet	Hose Outlet	Lead-in Hose (5 ft.)	Retail Pkg
L8011FZ	Air	3/8 in. x 50 ft.	Flexzilla [®] ▲	300 PSI	-40° to 140°	3/8 in. FNPT	3/8 in. MNPT	3/8 in. MNPT x 3/8 in. NPSM female swivel	No
L8041FZ	Air	1/2 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	1/2 in. FNPT	1/2 in. MNPT	1/2 in. MNPT x 1/2 in. NPSM female swivel	No
L8711FZ	Air	3/8 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	3/8 in. FNPT	3/8 in. MNPT	Same size as L8011FZ	No
L8741FZ	Air	3/8 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	3/8 in FNPT	3/8 in. MNPT	Same size as L8011FZ	No

▲ Premium hybrid polymer air hose, see p. 7 for hose features

Stainless Steel Standard Features:

- Flexzilla® air hose included, see page 7 for hose features
- Durable heavy-duty stainless steel construction.
- Dual axle support can withstand the constant vibration of mobile installations.
- Multi-position guide arm allows mounting on wall, truck, tank or overhead.
- Weep holes designed to drain moisture are located on the edge of drum.
- Metal latching pawl makes an audible clicking sound allowing the latching zone to be locked quickly and easily.
- Four-way direction rollers allow the hose to be easily pulled from the reel.
- Self-locking fasteners stay tight even in mobile installations.
- Narrow size is ideal for easy placement and storage.
- Spring motor is fully enclosed and packed with grease.
- Stainless steel shaft and swivel.
- Multi-position release ratchet





L8911FZ

swivel

Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range (°F)	Reel Inlet	Hose Outlet	Lead-in Hose (5 ft.)	Retail Pkg
L8903FZ	Air	3/8 in. x 25 ft.	Flexzilla [®] ▲	300 PSI	-40° to 140°	3/8 in. FNPT	3/8 in. MNPT	3/8 in. MNPT X 3/8 in. NPSM female swivel	No
L8911FZ	Air	3/8 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	3/8 in. FNPT	3/8 in. MNPT	3/8 in. MNPT x 3/8 in. NPSM female	No

▲ Premium hybrid polymer air hose, see p. 7 for hose features

Air Hose Assemblies



Multipurpose Reinforced PVC Air Hose

20% less weight per foot than comparable rubber hoses. Resists checking, cracking and fading. If coupling, use crimped-on fittings only. Reusable fittings not recommended.

Standard Features:

- Solid brass fittings resist corrosion
- Polyester yarn reinforced PVC
- · Cover is oil and abrasion-resistant and non-marring
- Includes bend restrictor that reduces wear and tear, prolonging the life of the hose





HWF3850FO2

HWF3850RD2

Part No.	Hose Inside Diameter	Hose Outside Diameter	Hose Length	MNPT Fittings	Color	Temp. Range (°F)	Maximum Working Pressure	Safety Factor	Meets	Retail Pkg
HL23850FO2-A02	3/8 in.	0.53 in.	50 ft.	1/4 in.	Orange	15° to 150°	200	4:1	RMA Class C	Yes
HL23850FO2-10X	3/8 in.	0.53 in.	50 ft.	1/4 in.	Orange	15° to 150°	200	4:1	RMA Class C	Yes
HWF1425BL2	1/4 in.	0.43 in.	25 ft.	1/4 in.	Blue	15° to 150°	350	4:1	RMA Class C	Yes
HWF1425RD2	1/4 in.	0.43 in.	25 ft.	1/4 in.	Red	15° to 150°	350	4:1	RMA Class C	Yes
HWF1450BL2	1/4 in.	0.43 in.	50 ft.	1/4 in.	Blue	15° to 150°	350	4:1	RMA Class C	Yes
HWF1450RD2	1/4 in.	0.43 in.	50 ft.	1/4 in.	Red	15° to 150°	350	4:1	RMA Class C	Yes
HWF3825BL2	3/8 in.	0.57 in.	25 ft.	1/4 in.	Blue	15° to 150°	350	4:1	RMA Class C	Yes
HWF3825FO2	3/8 in.	0.57 in.	25 ft.	1/4 in.	Orange	15° to 150°	350	4:1	RMA Class C	Yes
HWF3825RD2	3/8 in.	0.57 in.	25 ft.	1/4 in.	Red	15° to 150°	350	4:1	RMA Class C	Yes
HWF3850BL2	3/8 in.	0.57 in.	50 ft.	1/4 in.	Blue	15° to 150°	350	4:1	RMA Class C	Yes
HWF3825BL3	3/8 in.	0.57 in.	25 ft.	3/8 in.	Blue	15° to 150°	350	4:1	RMA Class C	Yes
HWF3850BL3	3/8 in.	0.57 in.	50 ft.	3/8 in.	Blue	15° to 150°	350	4:1	RMA Class C	Yes
HWF3850FO2	3/8 in.	0.57 in.	50 ft.	1/4 in.	Orange	15° to 150°	350	4:1	RMA Class C	Yes
HWF3850RD2	3/8 in.	0.57 in.	50 ft.	1/4 in.	Red	15° to 150°	350	4:1	RMA Class C	Yes
HWF38100RD2	3/8 in.	0.57 in.	100 ft.	1/4 in.	Red	15° to 150°	350	4:1	RMA Class C	Yes
HWF38100FO2	3/8 in.	0.57 in.	100 ft.	1/4 in.	Orange	15° to 150°	350	4:1	RMA Class C	Yes
HWF1225RD3	1/2 in.	0.78 in.	25 ft.	3/8 in.	Red	15° to 150°	300	4:1	RMA Class C	Yes
HWF1225BL3	1/2 in.	0.78 in.	25 ft.	3/8 in.	Blue	15° to 150°	300	4:1	RMA Class C	Yes
HWF1250BL3	1/2 in.	0.78 in.	50 ft.	3/8 in.	Blue	15° to 150°	300	4:1	RMA Class C	Yes
HWF1250BL4	1/2 in.	0.78 in.	50 ft.	1/2 in.	Blue	15° to 150°	300	4:1	RMA Class C	Yes
HWF1250RD3	1/2 in.	0.78 in.	50 ft.	3/8 in.	Red	15° to 150°	300	4:1	RMA Class C	Yes

P.V.C. Air line Whip Hose - Short hoses for making connections to tools and carry tanks. 360° ball swivel ends increase the life of the primary hose, eliminating wearand-tear due to repeated hose flexing. Ball swivels also improve handling ergonomics.

•		Ü			
Part No.	Size	Working Pressure	Temp. Range (°F)	Fitting Size	Retail Pkg
HWF1404RD2*	1/4 in. ID x 4 ft.	350 PSI	15° to 150°	1/4 in. MNPT x 1/4 in. MNPT	No
HWF3803RD2	3/8 in. ID x 3 ft.	350 PSI	15° to 150°	1/4 in. MNPT x 1/4 in. MNPT	No
HWF3805RD2	3/8 in. ID x 5 ft.	350 PSI	15° to 150°	1/4 in. MNPT x 1/4 in. MNPT	No
HWF3805RD2B **	3/8 in. ID x 5 ft.	350 PSI	15° to 150°	**	No

NOTE: Premium Whip Hoses See ZillaWhips™ on page 8



HWF3805RD2



HWF3805RD2B





If it's not ZillaGreen™ it's not Flexzilla®

Flexzilla® PRO Air Hose Assemblies & Fittings

Flexzilla® PRO allows a user to repair the hose whether they are on the jobsite or home by using the reusable anodized aluminum fittings that come with Flexzilla® PRO. Flexzilla® PRO can easily be repaired within minutes using a couple of wrenches prolonging your investment.

Easy 3 Step Hose Repair Process



Step 1 Cut the damaged portion of hose at 90°.



Place a wrench on the bend restrictor hex. Place another wrench on the male fitting. While keeping the bend restrictor stationary, tighten the male fitting until snug.



Part No.	Hose Inside Diameter	Hose Outside Diameter	Hose Length	MNPT Fittings	Retail Pkg
HFZP1425YW2	1/4 in.	0.46 in.	25 ft.	1/4 in.	Yes
HFZP1425YW2-D*	1/4 in.	0.46 in.	25 ft.	1/4 in.	Yes
HFZP1450YW2	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZP1450YW2-D*	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZP1450YW2-D-10X *	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZP14100YW2	1/4 in.	0.46 in.	100 ft.	1/4 in.	Yes
HFZP14100YW2-D *	1/4 in.	0.46 in.	100 ft.	1/4 in.	Yes
HFZP14100YW2-D-8X *	1/4 in.	0.46 in.	100 ft.	1/4 in.	Yes
HFZP3825YW2	3/8 in.	0.61 in.	25 ft.	1/4 in.	Yes
HFZP3825YW2-D *	3/8 in.	0.61 in.	25 ft.	1/4 in.	Yes
HFZP3835YW2	3/8 in.	0.61 in.	35 ft.	1/4 in.	Yes
HFZP3850YW2	3/8 in.	0.61 in.	50 ft.	1/4 in.	Yes
HFZP3850YW2-D *	3/8 in.	0.61 in.	50 ft.	1/4 in.	Yes
HFZP3850YW2-D-8X *	3/8 in.	0.61 in.	50 ft.	1/4 in.	Yes
HFZP38100YW2	3/8 in.	0.61 in.	100 ft.	1/4 in.	Yes
HFZP38100YW2-D*	3/8 in.	0.61 in.	100 ft.	1/4 in.	Yes

Part No.'s with -8X or -10X suffix include 8 (-8X) or 10 (-10X) hose coils in a retail merchandiser





^{*} includes 1 ea. ColorConnex® 1/4 in. FNPT industrial style coupler & plug

Reusable Hose End Fitting & Bend Restrictor

- Reusable NPT anodized aircraft aluminum fittings
- · Spiral bend restrictors for increased flexbility
- Requires 2 wrenches for installation or repair of hose
- Compatible with Flexzilla® and Flexzilla® PRO air hose

Part No.	MNPT Fitting	Barb Size	Retail Pkg
RP900250	1/4 in.	1/4 in.	Yes
RP900375	1/4 in.	3/8 in.	Yes

Reusable Fitting / Splicer are compatible with Flexzilla® and Flexzilla® PRO



Reusable Hose Splicer

- Reusable NPT anodized aircraft aluminum splicers
- Requires 2 wrenches for installation or repair of hose
- Compatible with Flexzilla® and Flexzilla® PRO air hose

Part No.	Barb Size	Retail Pkg
RP901250	1/4 in. x 1/4 in.	Yes
RP901375	3/8 in. x 3/8 in.	Yes



Flexzilla® Air Hose Assemblies

Flexzilla® air hoses offer superior flexibility for tight radius bends in both cold and warm environments. Engineered polymer-blend material permits use in environments where general purpose PVC and rubber hoses may become too stiff.



Features:

- No memory, lays flat
- Kink resistant under pressure
- Extreme all-weather flexibility, even in subzero temperatures! (-40° to 140° F)
- Maximum working pressure: 300 PSI
- 3:1 Safety factor

- Excellent abrasion-resistant outer cover
- Anodized aircraft aluminum fittings, lead free
- Includes bend restrictors that reduces wear and tear, prolonging the life of the hose

"The color CHARTREUSE (PANTONE 389C) is a registered trademark for air hose in the United States Patent and Trademark Office and owned by Weems Industries, Inc."

Part No.	Hose Inside Diameter	Hose Outside Diameter	Hose Length	MNPT Fittings	Retail Pkg
HFZ1425YW2	1/4 in.	0.46 in.	25 ft.	1/4 in.	Yes
HFZ1425YW-10X	1/4 in.	0.46 in.	25 ft.	1/4 in.	Yes
HFZ1425YW2-D*	1/4 in.	0.46 in.	25 ft.	1/4 in.	Yes
HFZ1450YW2	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZ1450YW2-10X	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZ1450YW2-D*	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZ1450YW2-D-10X*	1/4 in.	0.46 in.	50 ft.	1/4 in.	Yes
HFZ14100YW2	1/4 in.	0.46 in.	100 ft.	1/4 in.	Yes
HFZ14100YW2-D*	1/4 in.	0.46 in.	100 ft.	1/4 in.	Yes
HFZ14100YW2-D-10X*	1/4 in.	0.46 in.	100 ft.	1/4 in.	Yes
HFZ3825YW2	3/8 in.	0.61 in.	25 ft.	1/4 in.	Yes
HFZ3825YW2-10X	3/8 in.	0.61 in.	25 ft.	1/4 in.	Yes
HFZ3825YW2-D*	3/8 in.	0.61 in.	25 ft.	1/4 in.	Yes

Part No.	Hose Inside Diameter	Hose Outside Diameter	Hose Length	MNPT Fittings	Retail Pkg
HFZ3835YW2	3/8 in.	0.61 in.	35 ft.	1/4 in.	Yes
HFZ3835YW2-D*	3/8 in.	0.61 in.	35 ft.	1/4 in.	Yes
HFZ3835YW3	3/8 in.	0.61 in.	35 ft.	3/8 in.	Yes
HFZ3850YW2	3/8 in.	0.61 in.	50 ft.	1/4 in.	Yes
HFZ3850YW2-10X	3/8 in.	0.61 in.	50 ft.	1/4 in.	Yes
HFZ3850YW2-D*	3/8 in.	0.61 in.	50 ft.	1/4 in.	Yes
HFZ38100YW2	3/8 in.	0.61 in.	100 ft.	1/4 in.	Yes
HFZ38100YW2-D*	3/8 in.	0.61 in.	100 ft.	1/4 in.	Yes
HFZ1225YW3	1/2 in.	0.74 in.	25 ft.	3/8 in.	Yes
HFZ1250YW3	1/2 in.	0.74 in.	50 ft.	3/8 in.	Yes
HFZ12100YW3	1/2 in.	0.74 in.	100 ft.	3/8 in.	Yes
HFZ12100YW4	1/2 in.	0.74 in.	100 ft.	1/2 in.	Yes

Part No.'s with -10X suffix include 10 hose coils in a retail merchandiser display

 \star includes 1 ea. ColorConnex® FNPT Industrial style coupler & plug



Rubber Air Hose

Workforce™ Series - Rubber air hose designed for a wide range of industrial, construction and agricultural applications.

Standard Features:

- Reinforced synthetic rubber tube and cover
- Synthetic yarn weave for extra strength and flexibility
- Maximum working pressure: 300 PSI



HRE3850RD2

Part No.	Hose Inside Diameter	Hose Outside Diameter	Hose Length	MNPT Fittings	Temp. Range (°F)	Safety Factor	Meets	Retail Pkg
HRE1425RD2	1/4 in.	0.53 in.	25 ft.	1/4 in.	-20 $^{\circ}$ to 190 $^{\circ}$	3:1	RMA Class D	Yes
HRE1450RD2	1/4 in.	0.53 in.	50 ft.	1/4 in.	-20 $^{\circ}$ to 190 $^{\circ}$	3:1	RMA Class D	Yes
HRE3825RD2	3/8 in.	0.69 in.	25 ft.	1/4 in.	-20 $^{\circ}$ to 190 $^{\circ}$	3:1	RMA Class D	Yes
HRE3835RD2	3/8 in.	0.69 in.	35 ft.	1/4 in.	-20 $^{\circ}$ to 190 $^{\circ}$	3:1	RMA Class D	Yes
HRE3850RD2	3/8 in.	0.69 in.	50 ft.	1/4 in.	-20 $^{\circ}$ to 190 $^{\circ}$	3:1	RMA Class D	Yes
HRE1225RD3	1/2 in.	0.88 in.	25 ft.	3/8 in.	-20 $^{\circ}$ to 190 $^{\circ}$	3:1	RMA Class D	Yes
HRE1250RD3	1/2 in.	0.88 in.	50 ft.	3/8 in.	-20° to 190°	3:1	RMA Class D	Yes

Polyurethane Re-Coil Hose

Features:

- Reusable Fittings
- Offers strength with flexibility, highly kink-resistant
- Light weight, easy to use helps to reduce worker fatigue
- Highly abrasion-resistant and non-marking
- Superior oil resistance



Part No.	Hose Size	Hose Material	W.P. Safety Factor	Fitting Size	Retail Pkg
LP3860014N**	3/8 in. ID x 50 ft.	Polyurethane	3:1	1/4 in. MNPT ends *	No

- $\boldsymbol{\star}$ One each short and long tail, one end with swivel fitting.
- ** For Nitrogen

Air Hose Kits

Legacy[™] offers air hose kits equipped with air line accessories that address specific applications. From air compressor start-up kits to truck tire inflator kits, Legacy offers an air hose kit designed for you. These kits make an ideal starter kit for supplementing newly purchased air compressors or replacing damaged / missing air line components.

HOS1



HOS2



Kits Include

HOS1	HOS2	HOS3
•	•	•
4		2
2		•
•	•	•
•		
•		•
•		
•		
•		
	• 4 2 • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •

HOS3



2-in-1 Blow Gun Blow gun doubles as an air chuck, eliminating the need to exchange accesories.

General Purpose Air Hose Kits

Part No.	Color	Hose Size	Hose Material	Maximum Working Pressure	Temp. Range (°F)	MNPT Fittings	Retail Pkg
HOS1	Orange	3/8 in. ID x 50 ft.	PVC	350 PSI	15° to 150°	1/4 in.	Yes
HOS2	Blue	3/8 in. ID x 50 ft.	PVC	350 PSI	15° to 150°	1/4 in.	Yes
HOS3	Orange	3/8 in. ID x 50 ft.	PVC	350 PSI	15° to 150°	1/4 in.	Yes
HOS3-YW	Yellow	3/8 in. ID x 50 ft.	PVC	350 PSI	15° to 150°	1/4 in.	Yes



Attaches to the air brake supply on tractor trailer





HGH2

Workforce® Series air hose

HGH1, HGH2, HG4 Features:

- Virgin Vinyl Construction Outer cover and inner tube are made from the highest quality PVC materials. Outer cover is oil and abrasion resistant.
 Temp. Range: 0° F to 140° F
- Twin Spiral Braiding Extra strong polyester textile cord adds reinforcement to inner tube
- Rugged Bend Restrictor Reduces wear and tear making the air hose last longer
- Solid Brass NPT Fittings



Flexzilla® air hose

HGH2FZ Features:

Flexzilla® Air Hoses offer superior flexibility for tight radius bends in both cold and warm environments. Engineered polymer-blend material permits use in environments where general purpose PVC and rubber hoses may become too stiff.

Features:

- No memory, lays flat
- Kink resistant under pressure
- \bullet Extreme all-weather flexibility, even in sub-zero temperatures! (-40° to 140° F)
- Maximum working pressure: 300 PSI
- 3:1 Safety factor
- Excellent abrasion-resistant outer cover
- Includes bend restrictors that reduces wear and tear, prolonging the life of the hose





Workforce™ Series & Flexzilla® Truck Tire Inflator Kits

Part No.	Color	Hose Size	Hose Material	Maximum Working Pressure	Temp. Range (°F)	MNPT Fittings	Kit Includes	Retail Pkg
HGH1	Orange	3/8 in. ID x 50 ft.	PVC	350 PSI	0° to 140°	1/4 in.	Glad-hand attachment, Dual air chuck	No
HGH2	Blue	3/8 in. ID x 50 ft.	PVC	350 PSI	0° to 140°	1/4 in.	Glad-hand attachment, 30° Dual air chuck	No
HGH4	Yellow	3/8 in. ID x 50 ft.	PVC	110 PSI	0° to 140°	1/4 in.	Glad-hand attachment, 3-in-1 Blow gun/inflator	No
HGH2-FZ	ZillaGreen™	3/8 in. ID x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	1/4 in.	Glad-hand attachment,	Yes

▲ Premium Hybrid Polymer Air Hose

Flexzilla® Bulk Hose Program

The Flexzilla® Bulk hose program allows you to assemble customized hose lengths for specific applications.

Bulk Flexilla® Hose Spools

Part No.	Hose Inside Diameter	Hose Outside Diameter	Hose Length	Working Pressure	Retail Pkg
HFZ14250YW	1/4 in.	.46 in.	250 ft.	300 PSI	No
HFZ38250YW	3/8 in.	. 61 in.	250 ft.	300 PSI	No
HFZ12250YW	1/2 in.	.74 in.	250 ft.	300 PSI	No
HFZ34250YW	3/4 in.	1.08 in.	250 ft.	200 PSI	No
HFZ01250YW	1 in.	1.36 in.	250 ft.	200 PSI	No



- · Extreme all-weather flexibility
- Temperature range: (-40° to 140° F)
- Kink resistant under pressure
- Excellent abrasion resistance

Air Applications for 3/4 in. & 1 in. hose:

- Industrial Jack hammer
- Large volume applications

Water Applications for 3/4 in. & 1 in. hose:

- Industrial
- Agricultural
- Wash down Dairies, Factories
- Large volume applications
- Irrigation

Hose Crimper

Part No.	Fitting Size (in.)	Standard Pack Qty	Retail Pkg
A5	Hose Crimper with 1/4 in, 3/8 & 1/2 in. dies	1	No

Hose Crimper Dies

Part No.	Die Size (in.)	Used For	Standard Pack Qty	Retail Pkg
A5-1	Crimper Die 5/8 in.	Hose diameters .640 min671 max	1	No
A5-2	Crimper Die 37/64 in.	3/8in. Flexzilla® (For hose diameters .590 min625 max)	1	No
A5-3	Crimper Die 17/32 in.	Hose diameters .540 min662 max	1	No
A5-4	Crimper Die 31/64 in.	Hose diameters .490 min520 max	1	No
A5-4FZ	Crimper Die 7/16 in.	1/4 in. Flexzilla® hose	1	No
A5-5FZ	Crimper Die 11/16 in.	1/2 in. Flexzilla® hose	1	No
A5-8	Crimper Die 3/4 in.	Hose diameters .750 min781 max	1	No













Air Hose Fittings, Splicers, Hose Clamps







Hose Barb Inserts

Part No.	Fitting Size (in.)	Barb Size	Material	Retail Pkg
A1440	1/4 in. MNPT	1/4 in.	Brass	Yes
A1440-X	1/4 in. MNPT	1/4 in.	Brass	No
A1440A-X*	1/4 in. MNPT	1/4 in.	Aircraft Aluminum	No
A1441A-X*	1/4 in. FNPT	1/4 in.	Aircraft Aluminum	No
A1640	1/4 in. MNPT	3/8 in.	Brass	Yes
A1640-X	1/4 in. MNPT	3/8 in.	Brass	No
A1640A-X*	1/4 in. MNPT	3/8 in.	Aircraft Aluminum	No
A1641A-X*	1/4 in. FNPT	3/8 in.	Aircraft Aluminum	No
A1660	3/8 in. MNPT	3/8 in.	Brass	No
A1660-X	3/8 in. MNPT	3/8 in.	Brass	No
A1660A-X*	3/8 in. MNPT	3/8 in.	Aircraft Aluminum	No
A1661A-X*	3/8 in. FNPT	3/8 in.	Aircraft Aluminum	No
A1860	3/8 in. MNPT	1/2 in.	Brass	No
A1860-X	3/8 in. MNPT	1/2 in.	Brass	No
A1860A-X*	3/8 in. MNPT	1/2 in.	Aircraft Aluminum	No







Push Lock Hose Barb Fittings and Splicers

Part No.	Fitting Size	Barb Size	Material	Retail pkg
Push Lock Hose Barbs	s			
A1440HPO-X *	1/4 in. MNPT	1/4 in.	Aircraft Aluminum	No
A1441HPO-X *	1/4 in. FNPT	1/4 in.	Aircraft Aluminum	No
A1640HPO-X *	1/4 in. MNPT	3/8 in.	Aircraft Aluminum	No
A1640HPOBS-X *	1/4 in. MNPT ball swivel	3/8 in.	Aircraft Aluminum	No
A1641HPO-X *	1/4 in. FNPT	3/8 in.	Aircraft Aluminum	No
A1660HPO-X *	3/8 in. MNPT	3/8 in.	Aircraft Aluminum	No
A1661HPO-X *	3/8 in. FNPT	3/8 in.	Aircraft Aluminum	No
Hose Splicers				
A1442HPO-X *	_	1/4 in.	Aircraft Aluminum	No
A1662HPO-X *	_	3/8 in.	Aircraft Aluminum	No

^{* 6061-}T6 Aircraft Aluminum

See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.



^{* 6061-}T6 Aircraft Aluminum

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser

Air Hose Assemblies

Ferrules

Part No.	Hose Inside Diameter	Fitting Size (in.)	Material	Retail Pkg	AF500-X	
AF500-X	1/4 in.	For 1/4 in. Air Hose	Brass	No	AF300-X	
AF500AL-X *	1/4 in.	For 1/4 in. Air Hose	Aluminum	No		
AF635-X	3/8 in.	For 3/8 in. Air Hose	Brass	No		
AF635AL-X *	3/8 in.	For 3/8 in. Air Hose	Aluminum	No		1.
AF800-X	1/2 in.	For 1/2 in. Air Hose	Brass	No	AF500AL-X	
AF800AL-X *	1/2 in.	For 1/2 in. Air Hose	Aluminum	No		

^{* 6061-}T6 Aircraft Aluminum

Hose Barbs and Splicers

Part No.	Connection Size	Barb Size (in.)	Material	Retail Pkg
A1442	N/A	1/4 in.	Brass	Yes
A1442A-X *	N/A	1/4 in.	Aluminum	No
A1662	N/A	3/8 in.	Brass	Yes
A1662A-X *	N/A	3/8 in.	Aluminum	No
Hose Splicer Kits				
A1442K	1/4 in. MNPT	1/4 in.	Brass / Steel	Yes
A1662K	3/8 in. MNPT	3/8 in.	Brass / Steel	Yes



-X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser

See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.



A1442A



A1662

TR0901

A1662A

Hose Clamps

Part No.	Material	Retail pkg
TR0901	Steel	Yes
Contents: (4) #4 Clamps, (4) #6 Clamps		
TR0902	Steel	Yes
Contents: (2) #4 Clamps, (2) #12 Clamps, (2) #6 Clamps		
TR0903	Steel	Yes
Contents: (1) #28 Clamp, (1) #36 Clamp, (1) #48 Clamp, (1) #64 Clamp		

^{* 6061-}T6 Aircraft Aluminum

Air Tank Valve



l pkg

 ⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser
 See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.



⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.



Reusable Hose End Fitting & Bend Restrictor

- Reusable NPT anodized aircraft aluminum fittings
- · Spiral bend restrictors for increased flexbility
- Requires 2 wrenches for installation or repair of hose
- Compatible with Flexzilla® and Flexzilla® PRO air hose

Part No.	MNPT Fitting	Barb Size	Retail Pkg
RP900250	1/4 in.	1/4 in.	Yes
RP900375	1/4 in.	3/8 in.	Yes

MAKE CUSTOM LENGTH HOSE WITHOUT CRIMPING



Reusable Hose Splicer

- Reusable NPT anodized aircraft aluminum splicers
- Requires 2 wrenches for installation or repair of hose
- Compatible with Flexzilla® and Flexzilla® PRO air hose

Part No.	Barb Size	Retail Pkg
RP901250	1/4 in. x 1/4 in.	Yes
RP901375	3/8 in. x 3/8 in.	Yes



Pipe Couplers, Nipples, Reducers & Bushings

Part No.	Inlet	Outlet	Material	Retail pkg
Pipe Nipples				
A1445M	1/4 in. MNPT	1/4 in. MNPT	Brass	Yes
A1445M-X	1/4 in. MNPT	1/4 in. MNPT	Brass	No
A1445MA-X *	1/4 in. MNPT	1/4 in. MNPT	Aluminum	No
A1665M	3/8 in. MNPT	3/8 in. MNPT	Brass	Yes
A1665MA-X *	3/8 in. MNPT	3/8 in. MNPT	Aluminum	No
Pipe Coupler a	and Tee			
A1444F	1/4 in. FNPT	1/4 in. FNPT	Brass	Yes
A1445F	1/4 in. FNPT	1/4 in. FNPT	Brass	Yes
A1445FA-X *	1/4 in. FNPT	1/4 in. FNPT	Aluminum	No
A1665FA-X *	3/8 in. FNPT	3/8 in. FNPT	Aluminum	No
Pipe Reducer				
A1465	1/4 in. MNPT	3/8 in. FNPT	Brass	Yes
A1645A-X *	3/8 in. MNPT	1/4 in. FNPT	Aluminum	No
A1465A-X *	3/8 in. FNPT	1/4 in. MNPT	Aluminum	No
Pipe Bushing				
A1645	3/8 in. MNPT	1/4 in. FNPT	Brass	Yes

- * 6061-T6 Aircraft Aluminum
- -X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser
- See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.



Hose Reels









Hose reels are available in retail packaging where indicated with the following symbol Yes





Closed Face Hose Reels

Levelwind[™] Series

1. Levelwind™ Technology

This unique winding system automatically layers the hose back and forth across the reel. This ensures that the hose is coiled smoothly and easily...every time.

2. Durable Construction

Made from durable UV-stabilized polypropylene.

3. Free-Standing Base

Portable! Use free-standing or mounted on a wall or ceiling. Flat base allows reel to rest on ground. Built-in handle for carrying ease!

4. Latching Mode Switch

Choose Latch Mode to latch hose every 3 feet for extended use, or switch to Free Run for immediate automatic rewinding.

5. Seven Position Locking Bracket

Reels swivel freely on the mounting bracket up to 135° or locked into place using the 7 position locking brace. Up to seven angles can be utilized.





Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range (°F)	Reel Inlet	Hose Outlet	Lead-in Hose	Retail Pkg
L8305	Air	3/8 in. x 50 ft.	PVC	350 PSI	15° to 150°	3/4 in111/2 Male GHT	1/4 in. MNPT	3 ft. x 1/4 in. MNPT **	Yes
L8305FZ	Air	3/8 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	3/4 in111/2 Male GHT	1/4 in. MNPT	5 ft. x 1/4 in. MNPT **	Yes
L8305N	Nitrogen	3/8 in. x 50 ft.	Polyurethane	200 PSI	-40° to 165°	3/4 in111/2 Male GHT	1/4 in. MNPT	3 ft. x 1/4 in. MNPT **	No
L8306	Air	3/8 in. x 75 ft.	PVC	350 PSI	15° to 150°	3/4 in111/2 Male GHT	1/4 in. MNPT	3 ft. x 1/4 in. MNPT **	Yes
L8306FZ	Air	3/8 in. x 75 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	3/4 in111/2 Male GHT	1/4 in. MNPT	5 ft. x 1/4 in. MNPT **	Yes
L8310	Air	3/8 in. x 100 ft.	PVC	350 PSI	15° to 150°	3/4 in111/2 Male GHT	1/4 in. MNPT	3 ft. x 1/4 in. MNPT **	Yes
L8335	Air / Water	1/2 in. x 50 ft.	PVC	300 PSI	15° to 150° †	3/4 in11½ Male GHT	1/2 in. MNPT **	3 ft. x 1/2 in. MNPT * **	Yes
L8335FZ	Air	1/2 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	3/4 in111/2 Male GHT	3/8 in. MNPT	3 ft. x 1/2 in. MNPT **	No
L8344	Garden	5/8 in. x 60 ft.	PVC	140 PSI	40° to 140°	3/4 in11½ Male GHT	3/4 in11½ Male GHT	5 ft. **	Yes
L8345	Garden	1/2 in. x 75 ft.	PVC	140 PSI	40° to 140°	3/4 in11½ Male GHT	3/4 in11½ Male GHT	10 ft. **	Yes

^{* 3/4-11 1/2} Female GHT

^{**} Garden hose adapters included for discharge & lead-in hoses

^{† 40°} to 140° F for water application

[▲] Premium hybrid polymer air hose, see p. 17 for hose features

Closed Face Hose Reels - continued

Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range (°F)	Reel Inlet	Hose Outlet	Lead-in Hose	Retail Pkg
L8346	Garden	5/8 in. x 50 ft.	PVC	140 PSI	40° to 140°	3/4 in11 1/2 Male GHT	3/4 in11 1/2 Male GHT	5 ft. x *	Yes
L8347	Hot Water	5/8 in. x 50 ft.	PVC	130 PSI	40° to 180°	3/4 in11 1/2 Female GHT	3/4 in11 1/2 Female GHT	3 ft. x *	No
L8349	Cold Water	5/8 in. x 50 ft.	PVC	140 PSI	40° to 140°	3/4 in11 1/2 Male GHT	3/4 in11 1/2 Male GHT	5 ft. x *	No
L8350	Potable Water	1/2 in. x 75 ft.	PVC	140 PSI	40° to 140°	3/4 in11 1/2 Male GHT	3/4 in11 1/2 Male GHT	10 ft. x *	No
L8363	Oxy-Acetylene	1/4 in. x 50 ft.	Reinforced Rubber Twin	200 PSI	0° to 150°	9/16 in. UNF Male	9/16 in. UNF Female	5 ft. x 9/16 in. UNF Female	No
L8366	Oxy/Fuel ***	1/4 in. x 50 ft.	Reinforced Rubber Twin	200 PSI	0° to 150°	9/16 in. UNF Male	9/16 in. UNF Female	5 ft. x 9/16 in. UNF Female	No

^{* 3/4-11 1/2} Female GHT *** Designed for MAPP, propane & natural gases

Levelwind[™] Hose Reel Accessories

L8300-W

Wall & Ceiling Mount Bracket:

- Seven position locking bracket
- Allows 135° of rotation



L8300-B

Bench & High Wall Mount:

- · Seven position locking bracket
- · Allows 360° of rotation
- · For bench, floor, or high wall installation of reel.



Workforce[™] Series

Standard Features:

- Hose included
- Auto-rewind
- Durable construction High quality impact resistant ABS.
- Positive latching mechanism Automatically locks hose at desired length.
- Mounting bracket for wall or ceiling.
- Bend restrictor Prolongs the life of the hose (L8230N Only)







Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range (°F)	Hose Inlet	Hose Outlet	Lead-in Hose	Retail Pkg
L8230N	Nitrogen	3/8 in. x 30 ft.	PVC	180 PSI	40° to 140°	1/4 in. MNPT	1/4 in. MNPT	3 ft. x 1/4 in. MNPT	Yes
L8230	Air	3/8 in. x 30 ft.	PVC	180 PSI	40° to 140°	1/4 in. MNPT	1/4 in. MNPT	3 ft. x 1/4 in. MNPT	Yes
L8250	Air	3/8 in. x 50 ft.	PVC	300 PSI	40° to 140°	1/4 in. MNPT	1/4 in. MNPT	3 ft. x 1/4 in. MNPT	Yes



ZillaReel™ featuring premium Flexzilla® air hose

Standard Features:

- Flexzilla® air hose included, see page 17 for hose features, follow the max working pressure listed below
- Auto-rewind mechanism
- Durable construction Made from high quality impact resistant ABS.
- Positive latching mechanism
 Automatically locks hose at desired length.
- Mounting bracket
 Mount reel on wall or ceiling
- Bend restrictor
 Prolongs the life of the hose













Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range	Hose Inlet	Hose Outlet	Lead-in Hose	Retail Pkg
L8230FZ	Air	3/8 in. x 30 ft.	Flexzilla® ▲	150 PSI	-40° to 140°	1/4 in. MNPT	1/4 in. MNPT	3 ft. x 1/4 in. MNPT	Yes
L8235FZ	Air	3/8 in. x 35 ft.	Flexzilla® ▲	150 PSI	-40° to 140°	1/4 in. MNPT	1/4 in. MNPT	3 ft. x 1/4 in. MNPT	Yes
L8250FZ	Air	3/8 in. x 50 ft.	Flexzilla® ▲	150 PSI	-40 $^{\circ}$ to 140 $^{\circ}$	1/4 in. MNPT	1/4 in. MNPT	3 ft. x 1/4 in. MNPT	Yes

[▲] Premium Hybrid Polymer Air Hose, see p. 17 for hose features, follow the max working pressure listed above

Open Face Hose Reels

Workforce[™] Series

Standard Features:

- Hose included.
- Economical reels for indoor shop and industrial applications.
- Multi-position guide arm allows mounting on wall, tank or overhead.
- Weep holes designed to drain moisture are located on the edge of drum.
- Metal latching pawl makes an audible clicking sound allowing the latching zone to be locked quickly and easily.
- Durable heavy-duty steel construction.
- Four-way directional rollers allow the hose to be easily pulled from the reel.
- Self-locking fasteners stay tight even in mobile installations.
- Narrow size is ideal for easy placement and storage.
- Spring motor is fully enclosed and packed with grease.
- Multi-position release ratchet.







Open Face Hose Reels - continued

Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range (°F)	Reel Inlet (FNPT)	Hose Outlet (MNPT)	Lead-in Hose	Retail Pkg
L8601	Air	1/4 in. x 35 ft.	Rubber	300 PSI	0° to 190°	3/8 in.	1/4 in.	5 ft. length, 1/4 in. MNPT x 1/4 in. NPSM female swivel	No
L8602	Air	1/4 in. x 50 ft.	Rubber	300 PSI	0° to 190°	3/8 in.	1/4 in.	5 ft. length, 1/4 in. MNPT x 1/4 in. NPSM female swivel	No
L8603	Air	3/8 in. x 25 ft.	Rubber	300 PSI	0° to 190°	3/8 in.	1/4 in.	3 ft. length , 3/8 in. MNPT x 1/4 in. NPSM female swivel	No
L8610	Air	hose not included	N/A	N/A	N/A	3/8 in.	N/A	N/A	No
L8611	Air	3/8 in. x 50 ft.	Rubber	300 PSI	0° to 190°	3/8 in.	1/4 in. ***	5 ft. length , 3/8 in. MNPT x 3/8 in. NPSM female swivel	Yes
L8611FZ	Air	3/8 in. x 50 ft.	Flexzilla [®] ▲	300 PSI	-40° to 140°	3/8 in.	1/4 in.	5 ft. length, 3/8 in. MNPT x 3/8 in. NPSM female swivel	No
L8621	Grease	1/4 in. x 50 ft.	SAE 100R2	5000 PSI	0° to 190°	1/4 in.	1/4 in.	5 ft. length, 1/4 in. MNPT x 1/4 in. MNPT swivel	No
L8622	Grease	1/4 in. x 30 ft.	SAE 100R2	5000 PSI	0° to 190°	1/4 in.	1/4 in.	5 ft. length, 1/4 in. MNPT x 1/4 in. MNPT swivel	No
L8631	Oil	1/2 in. x 50 ft.	SAE 100R1	2000 PSI	0° to 190°	1/2 in.	1/2 in.	5 ft. length, 1/2 in. MNPT x 1/2 in. MNPT Swivel	No
L8632	Oil	1/2 in. x 30 ft.	SAE 100R1	2000 PSI	0° to 190°	1/2 in.	1/2 in.	5 ft. length, 1/2 in. MNPT x 1/2 in. MNPT Swivel	No
L8641*	Air / Water	1/2 in. x 50 ft.	Rubber	300 PSI	0° to 190°	1/2 in.	1/2 in. **	5 ft. length, 1/2 in. MNPT x 1/2 in. NPSM female swivel	Yes

^{* 40°} F to 190° F for water application

Hose Reel Kits

Performance[™] Series L8515K Includes:

L8621

Grease Transfer Hose Reel 1/4 in. I.D. x 50 ft.

- Hose: SAE100R2 construction
- 5000 PSI maximum working pressure
- Includes part no. L8621LI lead-in hose for grease

LCG1-01

Booster gun with "Z" Swivel (See page 71 for details)







L8525K Includes:

L8631

Oil Transfer Hose Reel 1/2 in. I.D. x 50 ft.

- Hose: SAE100R1 construction
- 2000 PSI maximum working pressure
- Includes Model L8631LI lead-in hose for oil

LCG90111

Electronic Metered Oil Control Gun (See page 92 for details)

Retail Pack. 🚺

^{**} 1/2 in. FNPT x 3/4 in MNPT bushing included *** 1/4 in. x 3/8 in. bushing included

[▲] Premium Hybrid Polymer Air Hose, see p. 17 for hose features



Performance[™] Series

Built with quality and durability in mind, these reelsincorporate heavy gauge steel and corrosion resistant components to withstand the harsh conditions in the workplace.

Dual Arm Standard Features:

- Hose included.
- Galvanized dual supporting arms and bases.
- Corrosion-resistant powder coating.
- Multi-position release ratchet.
- Dual axle support can withstand the constant vibration of mobile installations.
- Multi-position guide arm allows mounting on wall, tank, overhead, bench, or vehicle mounted.





- · Durable heavy-duty steel construction.
- Weep holes designed to drain moisture are located on the edge of drum. This corrosion reducing feature makes this reel ideal for mobile installations.
- Four-way direction rollers allow the hose to be easily pulled from the reel.
- Self-locking fasteners stay tight even in mobile installations.
- Narrow size is ideal for easy placement and storage.

Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range (°F)	Reel Inlet	Hose Outlet	Lead-in Hose (5 ft.)
L8011FZ	Air	3/8 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	3/8 in. FNPT	3/8 in. MNPT	3/8 in. MNPT x 3/8 in. NPSM female swivel
L8041FZ	Air	1/2 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	1/2 in. FNPT	1/2 in. MNPT	1/2 in. MNPT x 1/2 in. NPSM female swivel
L8711	Air	3/8 in. x 50 ft.	Rubber	300 PSI	-4° to 210°	3/8 in. FNPT	3/8 in. MNPT	Same size as L8011FZ
L8711FZ	Air	3/8 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40 $^{\circ}$ to 140 $^{\circ}$	3/8 in. FNPT	3/8 in. MNPT	Same size as L8011FZ
L8721	Grease	1/4 in. x 50 ft.	SAE 100R2 AT	5000 PSI	0° to 190°	1/4 in. FNPT	1/4 in. MNPT	1/4 in. MNPT x 1/4 in. NPSM female swivel
L8731 *	Water/Oil	1/2 in. x 50 ft.	SAE 100R1 AT	2000 PSI	0° to 190°	1/2 in. FNPT	1/2 in. MNPT	Same size as L8041FZ
L8741	Air	1/2 in. x 50 ft.	Rubber	300 PSI	0° to 190°	1/2 in. FNPT	1/2 in. MNPT	Same size as L8041FZ
L8711FZ	Air	1/2 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	1/2 in. FNPT	1/2 in. MNPT	Same size as L8041FZ

 $[\]star$ 40° F to 190° F for water application rianlge Premium hybrid polymer air hose, see p. 17 for hose features

Stainless Steel Standard Features:

- Hose included.
- Durable heavy-duty stainless steel construction.
- Dual axle support can withstand the constant vibration of mobile installations.
- Multi-position guide arm allows mounting on wall, truck, tank or overhead.
- Weep holes designed to drain moisture are located on the edge of drum.
- Metal latching pawl makes an audible clicking sound allowing the latching zone to be locked quickly and easily.
- Four-way direction rollers allow the hose to be easily pulled from the reel.
- Self-locking fasteners stay tight even in mobile installations



- Narrow size is ideal for easy placement and storage.
- Spring motor is fully enclosed and packed with grease.
- Stainless steel shaft and swivel.
- Multi-position release ratchet

• Sell-lockii	ig lasteriers	stay tigrit everi	III IIIODIIE IIISta	illations.	man poolion rologoo fatoriot				
Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range (°F)	Reel Inlet	Hose Outlet	Lead-in Hose (5 ft.)	
L8903	Air	3/8 in. x 25 ft.	Rubber	300 PSI	0° to 190°	3/8 in. FNPT	3/8 in. MNPT	3/8 in. MNPT X 3/8 in. NPSM female swivel	
L8903FZ	Air	3/8 in. x 25 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	3/8 in. FNPT	3/8 in. MNPT	3/8 in. MNPT X 3/8 in. NPSM female swivel	
L8911	Air	3/8 in. x 50 ft.	Rubber	300 PSI	0° to 190°	3/8 in. FNPT	3/8 in. MNPT	3/8 in. MNPT X 3/8 in. NPSM female swivel	
L8911FZ	Air	3/8 in. x 50 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	3/8 in. FNPT	3/8 in. MNPT	3/8 in. MNPT x 3/8 in. NPSM female swivel	
L8921	Grease	1/4 in. x 50 ft.	SAE 100R2	5,000 PSI	0° to 190°	1/4 in. FNPT	1/4 in. MNPT	1/4 in. MNPT x 1/4 in. NPSM female swivel	
L8931*	Water/Oil	1/2 in. x 50 ft.	SAE 100R1	2,000 PSI	0° to 190°	1/2 in. FNPT	1/2 in. MNPT	1/2 in. MNPT x 1/2 in. NPSM female swivel	
* 40° F to 1	90° F for water	r application	Premium hybr	id polymer air l	nose, see p. 17 f	or hose feature	S		

Manual Hose Reels

Workforce[™] Series

Built with quality and durability in mind, these reels incorporate heavy gauge steel and corrosion resistant components to withstand the harsh conditions in the workplace. They can be wall, overhead, bench or vehicle mounted.

Standard Features:

- Hose included
- Workforce™ air hose with reinforced PVC construction and solid brass fittings.
- Bend restrictor to prolong hose life.
- Swivel handle pivots in hand for winding ease.
- · Mounting bracket for mounting to wall, workbench or vehicle with ease.
- Swivel made with heavy-duty 1/4 in. brass.
- · Baked enamel finish provides a smooth and durable finish.





Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range (°F)	Reel Inlet	Hose Outlet	Lead-in Hose	Retail Pkg
L8550	Air	3/8 in. x 50 ft.	PVC	300 PSI	40° to 140°	1/4 in. FNPT	1/4 in. MNPT	3 ft. x 3/8 in. (1/4 in. MNPT)	Yes
L8550FZ	Air	3/8 in. x 50 ft.	Flexzilla [®] ▲	300 PSI	-40° to 140°	1/4 in. MNPT	1/4 in. MNPT	5 ft. x 3/8 in. (1/4 in. MNPT)	Yes
L8560	Air	3/8 in. x 100 ft.	PVC	300 PSI	40° to 140°	1/4 in. FNPT	1/4 in. MNPT	3 ft. x 3/8 in. (1/4 in. MNPT)	No
L8560FZ	Air	3/8 in. x 100 ft.	Flexzilla [®] ▲	300 PSI	-40° to 140°	1/4 in. MNPT	1/4 in. MNPT	5 ft. x 3/8 in. (1/4 in. MNPT)	Yes

▲ Premium Hybrid Polymer Air Hose, see p. 17 for hose features









- Hose included.
- Workforce™ air hose with reinforced PVC construction and solid brass fittings.
- Heavy-duty steel reinforced drum. Powder coat paint provides a smooth and durable finish.
- Bend restrictor to prolong hose life.
- Brake keeps hose from unwinding unintentionally.









- Inlet swivel made with heavy-duty brass.
- Tapered side walls store more hose in less space.
- Swivel handle pivots in hand for winding ease.
- Baked enamel finish provides a smooth and durable finish.
- Mounting bracket for mounting to wall, workbench or vehicle with ease.

Part No.	Application	Hose SIze	Hose Material	Maximum W.P.	Temp. Range (°F)	Reel Inlet	Hose Outlet	Lead-in Hose	Retail Pkg
L8650	Air	3/8 in. x 50 ft.	PVC	300 PSI	40° to 140°	1/4 in. FNPT	1/4 in. MNPT	3 ft. x 3/8 in. x (1/4 in. MNPT)	Yes
L8650FZ	Air	3/8 in. x 50 ft.	Flexzilla® ▲	300 PSI	40° to 140°	1/4 in. FNPT	1/4 in. MNPT	3 ft. x 3/8 in. x (1/4 in. MNPT)	Yes
L8652	Air	3/8 in. x 100 ft.	PVC	300 PSI	40° to 140°	1/4 in. FNPT	1/4 in. MNPT	3 ft. x 3/8 in. x (1/4 in. MNPT)	Yes
L8652FZ	Air	3/8 in. x 100 ft.	Flexzilla® ▲	300 PSI	40° to 140°	1/4 in. FNPT	1/4 in. MNPT	3 ft. x 3/8 in. x (1/4 in. MNPT)	Yes

▲ Premium Hybrid Polymer Air Hose, see p. 17 for hose features



Portable Air Hose Reel

Designed for portability, this reel is useful anywhere on the job site. The hose layering guide spools hose back onto the reel eliminating tangles; clean up is faster and easier.

Standard Features:

- Hose included
- Hose layering guide Manually operated guide smoothly winds hose without tangles.
- Drum lock is ideal for mobile installations and prevents air hose from unwinding unintentionally.
- Carrying handle for complete portability.
- Support legs provide ample support on uneven ground. Predrilled holes can be used for staking reel to the ground (Stakes not included).
- Mounting bracket for mounting to wall, workbench or vehicle with ease.
- Swivel handle swivels in hand for winding ease.
 Collapsible swivel handle folds in for transporting (L8653 only).



Part No.	Application	Hose Size	Hose Material	Maximum W.P.	Temp. Range (°F)	Reel Inlet	Hose Outlet	Lead-in Hose	Retail Pkg
L8651FZ	Air	3/8 in. x 50 ft.	Flexzilla [®] ▲	300 PSI	-40° to 140°	1/4 in. MNPT	1/4 in. MNPT	5 ft. x 3/8 in. (1/4 in. MNPT)	Yes
L8653	Air	3/8 in. x 100 ft.	PVC	300 PSI	0° to 150°	1/4 in. MNPT	1/4 in. MNPT	5 ft. x 3/8 in. (1/4 in. MNPT)	Yes
L8654FZ	Air	1/4 in. x 100 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	1/4 in. MNPT	1/4 in. MNPT	3/8 in. x 5 ft. (1/4 in. MNPT)	Yes

▲ Premium Hybrid Polymer Air Hose, see p. 17 for hose features

Lead-in Hoses



L8305LI-10



L8305FZLI



L8347LI-10

Part No.	Description	Hose SIze	Hose Material	Working Pressure	Temp. Range (°F)	Fittings	Retail Pkg
L8230LI	For L8230, L8230N	1/4 in. x 3 ft.	PVC	180 PSI	15° to 150°	1/4 in. MNPT x Fixed connection	No
L8250LI	For L8250	1/4 in. x 3 ft.	PVC	180 PSI	15° to 150°	1/4 in. MNPT x Fixed connection	No
L8305LI	For L8305, L8306, L8310	3/8 in. x 3 ft.	PVC	350 PSI	15° to 150°	1/4 in. MNPT x 3/4 in11 1/2 female GHT	No
L8305FZLI	For L8305FZ, L8310FZ	3/8 in. x 5 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	1/4 in. MNPT x 3/4 in11 1/2 female GHT	No
L8305NLI	For L8305N	3/8 in. x 3 ft.	Polyurethane	200 PSI	-40° to 165°	1/4 in. MNPT x 3/4 in11 1/2 female GHT	No
L8305PULI	For L8305PU	3/8 in. x 3 ft.	Polyurethane	200 PSI	-40° to 165°	1/4 in. MNPT x 3/4 in11 1/2 female GHT	No

[▲] Premium Hybrid Polymer Air Hose, see p. 17 for hose features

Lead-in Hoses - continued

Part No.	Description	Hose Size	Hose Material	Working Pressure	Temp. Range (°F)	Fittings	Retail Pkg
L8305LI-10	For L8305, L8306, L8310	3/8 in. x 10 ft.	PVC	350 PSI	15° to 150°	1/4 in. MNPT x 3/4 in11 1/2 female GHT	No
L8335LI	For L8335	1/2 in. x 3 ft.	PVC	300 PSI	15° to 150° *	1/2 in. MNPT x 3/4 in11 1/2 female GHT **	No
L8335FZLI	For L8335FZ	1/2 in. x 5 ft.	Flexzilla [®] ▲	300 PSI	-40° to 140°	3/8 in. MNPT x 3/4 in11 1/2 female GHT	No
L8335LI-10	For L8335	1/2 in. x 10 ft.	PVC	300 PSI	15° to 150° *	1/2 in. MNPT x 3/4 in11 1/2 female GHT**	No
L8347LI	For L8347	5/8 in. x 3 ft.	PVC	140 PSI	40° to 180°	3/4 in11 1/2 female GHT x 3/4 in11 1/2 female GHT	No
L8347LI-10	For L8347	5/8 in. x 10 ft.	PVC	140 PSI	40° to 180°	3/4 in11 1/2 female GHT x 3/4 in11 1/2 female GHT	No
L8349LI	For L8344, L8345, L8346, L8349, L8350	5/8 in. x 5 ft.	PVC	140 PSI	40° to 140°	3/4 in11 1/2 female GHT x 3/4 in11 1/2 female GHT	No
L8349LI-10	For L8344, L8345, L8346, L8349, L8350	5/8 in. x 10 ft.	PVC	140 PSI	40° to 140°	3/4 in11 1/2 female GHT x 3/4 in11 1/2 female GHT	No
L8363LI	For L8363	1/4 in. x 5 ft.	Reinforced Rubber Twin	200 PSI	0° to 150°	9/16 in. UNF female x 9/16 in. UNF male	No
L8363LI-10	For L8363	1/4 in. x 10 ft.	Reinforced Rubber Twin	200 PSI	0° to 150°	9/16 in. UNF female x 9/16 in. UNF male	No
L8366LI	For L8366	1/4 in. x 5 ft.	Reinforced Rubber Twin	200 PSI	0° to 150°	9/16 in. UNF female x 9/16 in. UNF male	No
L8366LI-10	For L8366	1/4 in. x 10 ft.	Reinforced Rubber Twin	200 PSI	0° to 150°	9/16 in. UNF female x 9/16 in. UNF male	No
L8601LI	For L8601, L8602	1/4 in. x 5 ft.	Rubber	300 PSI	0° to 190°	3/8 in. MNPT x 1/4 in. NPSM female swivel	No
L8603LI	For L8603	3/8 in. x 3 ft.	Rubber	300 PSI	0° to 190°	3/8 in. MNPT x 1/4 in. NPSM female swivel	No
L8611LI	L8611	3/8 in. x 5 ft.	Rubber	300 PSI	0° to 190°	3/8 in. MNPT x 3/8 in. NPSM female swivel (includes 3/8 in. MNPT x 1/4 in. FNPT reducer bushing)	No
L8621LI	For L8621, L8622	1/4 in. x 5 ft.	SAE 100R2	5000 PSI	0° to 190°	1/4 in. MNPT x 1/4 in. NPSM female swivel	No
L8631LI	For L8631, L8632	1/2 in. x 5 ft.	SAE 100R1	2000 PSI	0° to 190°	1/2 in. MNPT x 1/2 in. MNPT swivel	No
L8641LI	For L8641	1/2 in. x 5 ft.	Rubber	300 PSI	0° to 190° *	1/2 in. MNPT x 1/2 in. NPSM female swivel	No
L8651FZLI	For L8651FZ	3/8 in. x 5 ft.	Flexzilla® ▲	300 PSI	-40° to 140°	1/4 in. MNPT x 1/4 in. MNPT	No

 $[\]star$ 40° to 140° F for water applications $\star\star$ Garden hose adapters included for discharge and lead-in hoses.

[▲] Premium Hybrid Polymer Air Hose, see p. 17 for hose features



Air Line Accessories



for the end user. Featuring the Colorconnex® Color Code System for couplers and plugs that allow for easy color-to-color matching of couplers and plugs among standard pneumatic interchanges.









Air line accessory products are available in retail packaging as indicated with the following symbol (Yes)



ColorConnex®

Introducing Legacy's patented ColorConnex® Color Code System. This unique system allows for easy, color-to-color matching of couplers and plugs among the standard pneumatic interchanges. It also solves the problem of potential crossing and contaminating of different air lines.

- Match coupler and plug types
- Dedicate hose applications

People who work with standard air line interchanges know that similar-looking, but incompatible types can lead to confusion when searching for couplers and plugs that match. With Legacy's™ EXCLUSIVE Color Code System that's all changed. This unique, patented system allows for easy color connecting of each coupler and plug type.



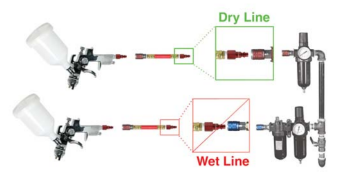
US Pat 7,980,599

1/4 in. series coupler/plugs - Automotive = BLUE (Type C), Industrial = RED (Type D), ARO = GREEN (Type B)

3/8 in. series coupler/plugs (Automotive = BLACK (Type G), ARO = GOLD (Type J)

Dedicate Hose Applications

By using color to dedicate your different air lines, a lubricated line will never be used for a dry line application as long as your couplers and plugs match. As shown in the example image, the red and blue color types are used to distinguish the separate lines, preventing the paint gun from accidentally being connected to the wet line, and therefore contaminating the paint with oil as it's being applied.





Ideal for Extreme Flow Applications!

Contractor • Automotive • Industrial

- 25% More Flow for improved air tool performance
- Push-Connect easy connect system
- 35% lighter than standard steel coupler
- 8 ball push connect coupler



For more information visit: www.colorconnex.com



Industrial Interchange Couplers

Sleeve type couplers - Sleeve type couplers require pull-back on sleeve to connect and disconnect plug. They meet dimensional and interchangeability requirements of MIL-C-4109F. When disconnected, coupler body valve shuts off air flow and automatically opens valve when recoupled. **Push-on hose barb couplers** are for use with push-on hose. Unlike standard hose barbs, no crimped ferrule or clamps are necessary. **Push Type Couplers** - Insert plug into coupler for fully automatic, quick coupling action, no sleeve to pull back. Couplers meet dimensional and interchangeability requirements of MIL-C-4109F.

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material	Retail pkg		
A73410-X	1/4 in. FNPT	1/4 in.	300	Steel	No		COLODOONNEY®
A73410D	1/4 in. FNPT	1/4 in.	300	Steel/Alum. *	Yes	Your	COLORCONNEX® A73410D
A73410D-X	1/4 in. FNPT	1/4 in.	300	Steel/Alum. *	No		71101102
A73420D	1/4 in. MNPT	1/4 in.	300	Steel/Alum. *	Yes	me Ball Ca	
A73420D-X	1/4 in. MNPT	1/4 in.	300	Steel/Alum. *	No	10 P	COLORCONNEX®
A73415	1/4 in. FNPT	1/4 in.	300	Brass	Yes		A73420D
A73415-T	1/4 in. FNPT	1/4 in.	300	Brass	No		OOL OBOONNEW
A73415-X	1/4 in. FNPT	1/4 in.	300	Brass	No	X-FLU 🙃	COLORCONNEX [©] X-Flo™
A73420-X	1/4 in. MNPT	1/4 in.	300	Steel	No	_0,0	A73416D
A73420-T	1/4 in. MNPT	1/4 in.	300	Steel	No		COLORCONNEX®
A73425	1/4 in. MNPT	1/4 in.	300	Brass	Yes	X-FLO	X-Flo™
A73425-X	1/4 in. MNPT	1/4 in.	300	Brass	No	1.00	A73426D
A73610-X	3/8 in. FNPT	1/4 in.	300	Steel	No		
A73620-X	3/8 in. MNPT	1/4 in.	300	Steel	No		
A74410-X	1/4 in. FNPT	3/8 in.	300	Steel	No		A73415
A74420-X	1/4 in. MNPT	3/8 in.	300	Steel	No		
A74610-X	3/8 in. FNPT	3/8 in.	300	Steel	No		
A74620-X	3/8 in. MNPT	3/8 in.	300	Steel	No		
A75810-X	1/2 in. FNPT	1/2 in.	300	Steel	No		A73420
A75820-X	1/2 in. MNPT	1/2 in.	300	Steel	No		
A751210-X	3/4 in. FNPT	1/2 in.	300	Steel	No	minim ii bi	
A751220-X	3/4 in. MNPT	1/2 in.	300	Steel	No		
ColorConnex® X-FI	ОТМ					8	COLORONNEX®
A73416D	1/4 in. FNPT	1/4 in.	300	Alum./S-Steel *	Yes	Conne	A73420DHPO-X
A73416D-X	1/4 in. FNPT	1/4 in.	300	Alum./S-Steel *	No		*
A73426D	1/4 in. MNPT	1/4 in.	300	Alum./S-Steel *	Yes		
A73426D-X	1/4 in. MNPT	1/4 in.	300	Alum./S-Steel *	No	HHHHH 18 8	4
Hose Barb Couplers	S						A73420HPO
A73420H-X	1/4 in. barb	1/4 in.	300	Steel	No		
A73620H-X	3/8 in. barb	1/4 in.	300	Steel	No	Constants of a	11
A74620H-X	3/8 in. barb	3/8 in.	300	Steel	No	12 12	1
A75820H-X	1/2 in. barb	1/2 in.	300	Steel	No	market A	A73420H
Push Lock Hose Ba	urb Couplers (Only	compatible w	ith Push Lock air	hose)		9-	
A73420HPO-X	1/4 in. barb	1/4 in.	300	Steel	No		
A73420DHPO-X	1/4 in. barb	1/4 in.	300	Steel / Aluminum *	No	ANNA SANA	indi
A73620DHPO-X	3/8 in. barb	1/4 in.	300	Steel / Aluminum *	No	ffill:	A75040
Push Type Couplers	s - For quick coupl	ing action, no	sleeve to pull bac	k			A75816
A73616-X	3/8 in. FNPT	3/8 in.	300	Steel	No		H
A73626-X	3/8 in. MNPT	3/8 in.	300	Steel	No		ini.
A75816-X	1/2 in. FNPT	1/2 in.	300	Steel	No	V V	A75826
A75826-X	1/2 in. MNPT	1/2 in.	300	Steel	No		
,,, 5020 X	1/2 III. IVII VI	1/2 111.	500	0.001	NU		H

^{*6061-}T6 Aircraft Aluminum

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser

⁻T = Retail tray merchandiser with individually bagged product

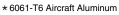
See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.

Industrial Coupler & Plug Kits



Kit Includes: 6 x A73458D 4 x A73430D 2 x A73410D 2 x A73420D

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material	Retail pkg			
2-Pc. Coupler & Plug Kits								
A73450	1/4 in.	1/4 in.	300	Steel	Yes			
A73450-X	1/4 in.	1/4 in.	300	Steel	No			
Contents: One 1/4	in. MNPT Plug, One	1/4 in. FNP	Γ Coupler					
A73455	1/4 in.	1/4 in.	300	Brass	No			
A73455-X	1/4 in.	1/4 in.	300	Brass	No			
Contents: One 1/4	in. MNPT Plug, One	1/4 in. FNP	Γ Coupler					
3-Pc. Coupler & P	lug Kit							
A73452D	1/4 in.NPT	1/4 in.	300	Steel / Aluminum *	Yes			
Contents: One 1/4	in. MNPT Plug, One	1/4 in. FNP	Γ Plug, One FNPT	1/4 in. Coupler				
5-Pc. Coupler & P	lug Kit							
A73456D	1/4 in.NPT	1/4 in.	300	Steel / Aluminum *	Yes			
Contents: Three 1	/4 in. MNPT Plugs, C	One 1/4 in. FN	IPT Plug, One FN	PT 1/4 in. Coupler				
7-Pc. Coupler & P	lug Kit							
A73457D	1/4 in.NPT	1/4 in.	300	Steel / Aluminum *	Yes			
Contents: Three 1/4 in. MNPT Plugs, Two 1/4 in. FNPT Plugs, One FNPT 1/4 in. Coupler, One MNPT Coupler								
14-Pc. Coupler & Plug Kit								
A73458D	1/4 in. NPT	1/4 in.	300	Steel / Aluminum *	Yes			
Contents: Six 1/4 in. MNPT Plugs, Four 1/4 in. FNPT Plugs, Two FNPT 1/4 in. Couplers, Two MNPT Couplers								



-X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.



COLORCONNEX® A73457D

Kit Includes: 3 x A73440D 2 x A73410D 2 x A73420D



COLORCONNEX® A73456D

Kit Includes: 1 x A73410D 1 x A73430D

3 x A73440D



COLORCONNEX® A73452D

Kit Includes: 1 x A73410D 1 x A73430D 1 x A73440D



Automotive Interchange Couplers

Sleeve Type Couplers - Sleeve type couplers require pull-back on sleeve to connect and disconnect plug. When disconnected, coupler body valve shuts off air flow and automatically opens valve when recoupled.









COLORCONNEX® A72410C

COLORCONNEX® A72420C

COL

.ORCONNEX® X-Flo™	COLORCONNEX® X-FIG
A72416C	A72426C

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material	Retail pkg		
A72410	1/4 in. FNPT	1/4 in.	300	Steel	Yes		
A72410-T	1/4 in. FNPT	1/4 in.	300	Steel	No		
A72410-X	1/4 in. FNPT	1/4 in.	300	Steel	No		
A72420	1/4 in. MNPT	1/4 in.	300	Steel	Yes		
A72420-T	1/4 in. MNPT	1/4 in.	300	Steel	No		
A72420-X	1/4 in. MNPT	1/4 in.	300	Steel	No		
A72410C	1/4 in. FNPT	1/4 in.	300	Steel/Alum. *	Yes		
A72410C-X	1/4 in. FNPT	1/4 in.	300	Steel/Alum. *	No		
A72420C	1/4 in. MNPT	1/4 in.	300	Steel/Alum. *	Yes		
A72420C-X	1/4 in. MNPT	1/4 in.	300	Steel/Alum. *	No		
A76610-X	3/8 in. FNPT	3/8 in.	300	Steel	No		
A76620-X	3/8 in. MNPT	3/8 in.	300	Steel	No		
A76610G	3/8 in. FNPT	3/8 in.	300	Steel/Alum. *	Yes		
A76610G-X	3/8 in. FNPT	3/8 in.	300	Steel/Alum. *	No		
A76620G	3/8 in. MNPT	3/8 in.	300	Steel/Alum. *	Yes		
A76620G-X	3/8 in. MNPT	3/8 in.	300	Steel/Alum. *	No		
ColorConnex® X-F	lo™						
A72416C	1/4 in. FNPT	1/4 in.	300	Steel/Alum. *	Yes		
A72416C-X	1/4 in. FNPT	1/4 in.	300	Steel/Alum. *	No		
A72426C	1/4 in. MNPT	1/4 in.	300	Steel/Alum. *	Yes		
A72426C-X	1/4 in. MNPT	1/4 in.	300	Steel/Alum. *	No		
Push Lock Hose Barb Couplers (Only compatible with Push Lock air hose)							
A72420CHPO-X	1/4 in. ID	1/4 in.	300	Steel/Alum. *	No		
A72620CHPO-X	3/8 in. ID	1/4 in.	300	Steel/Alum. *	No		
A76420GHPO-X	1/4 in. ID	3/8 in.	300	Steel/Alum. *	No		
A76620GHPO-X	3/8 in. ID	3/8 in.	300	Steel/Alum. *	No		



A72410



A72420



COLORCONNEX® A72420CHPO-X



COLORCONNEX® A76610G



COLORCONNEX® A76620G

^{* 6061-}T6 Aircraft Aluminum

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser

⁻T = Retail tray merchandiser with individually bagged product See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.

Automotive Coupler & Plug Kits





Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material	Retail pkg		
3-Pc. Coupler & Plu	ug Kits						
A72450	1/4 in.	1/4 in.	300	Steel	Yes		
A72450-X	1/4 in.	1/4 in.	300	Steel	No		
Contents: One 1/4	in. FNPT Plug, One 1	/4 in. MNPT P	lug, One 1/4	in. FNPT Coupler			
A73451SS-X	1/4 in.	1/4 in.	400	304 Stainless Steel	No		
Contents: Two 1/4 i	in. MNPT Plugs, One	1/4 in. FNPT (Coupler				
A72452C	1/4 in.NPT	1/4 in.	300	Steel / Alum.*	Yes		
Contents: One 1/4	in. MNPT Plug, One 1	/4 in. FNPT P	lug, One FN	IPT Coupler			
5-Pc. Coupler & Plu	ug Kits						
A72456C	1/4 in.NPT	1/4 in.	300	Steel / Alum.*	Yes		
Contents: Three 1/4	4 in. MNPT Plugs, On	e 1/4 in. FNP	Γ Plug, One	FNPT Coupler			
7-Pc. Coupler & Plu	ug Kits						
A72457C	1/4 in.NPT	1/4 in.	300	Steel / Alum.*	Yes		
Contents: Three 1/4 in. MNPT Plugs, Two 1/4 in. FNPT Plugs, One FNPT Coupler, One MNPT Coupler							
14-Pc. Coupler & Plug Kits							
A72458C	1/4 in. NPT	1/4 in.	300	Steel / Alum.*	Yes		
Contents: Six 1/4 in. MNPT Plugs, Four 1/4 in. FNPT Plugs, Two FNPT Couplers, Two MNPT Couplers							



COLORCONNEX® A72457C

Kit Includes:

3 x A72440C 2 x A72430C

1 x A72410C

1 x A72410C 1 x A72420C

* 6061-T6 Aircraft Aluminum

-X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.





Universal Couplers

Versatile couplers accept the three most popular interchange styles: industrial, ARO, and automotive, with Buna-N seals. Stainless steel couplers have HNBR seals. Insert plug into coupler for fully automatic, quick coupling action without pulling sleeve back.



A77410-X



A77425

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material	Retail pkg
A77410-X	1/4 in. FNPT	1/4 in.	250	Steel	No
A77415-X	1/4 in. FNPT	1/4 in.	250	Brass	No
A77419-X	1/4 in. FNPT	1/4 in.	400	Steel *	No
A77420-X	1/4 in. MNPT	1/4 in.	250	Steel	No
A77425	1/4 in. MNPT	1/4 in.	250	Brass	Yes
A77425-X	1/4 in. MNPT	1/4 in.	250	Brass	No
A77429-X	1/4 in. MNPT	1/4 in.	400	Steel *	No
A77610-X	3/8 in. FNPT	1/4 in.	250	Steel	No
A77619-X	3/8 in. FNPT	1/4 in.	400	Steel *	No
A77620-X	3/8 in. MNPT	1/4 in.	250	Steel	No
A77629-X	3/8 in. MNPT	1/4 in.	400	Steel *	No
A78410-X	1/4 in. FNPT	3/8 in.	250	Steel	No

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material	Retail pkg
A78420-X	1/4 in. MNPT	3/8 in.	250	Steel	No
A78610-X	3/8 in. FNPT	3/8 in.	250	Steel *	No
A78619-X	3/8 in. FNPT	3/8 in.	400	Steel *	No
A78620-X	3/8 in. MNPT	3/8 in.	250	Steel	No
A78629-X	3/8 in. MNPT	3/8 in.	400	Steel *	No
A78819-X	1/2 in. FNPT	3/8 in.	400	Steel *	No
A78829-X	1/2 in. MNPT	3/8 in.	400	Steel *	No
Hose Barb Co	ouplers				
A77420H-X	1/4 in. barb	1/4 in.	250	Steel	No
A77620H-X	3/8 in. MNPT	1/4 in.	250	Steel	No
A78620H-X	3/8 in. barb	3/8 in.	250	Steel	No

ARO Interchange Couplers

Sleeve Type Couplers - Sleeve type couplers require pull-back on sleeve to connect and disconnect plug. When disconnected, coupler body valve shuts off air flow and automatically opens valve when recoupled.

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material	Retail pkg
A71410	1/4 in. FNPT	1/4 in.	300	Steel	Yes
A71410-X	1/4 in. FNPT	1/4 in.	300	Steel	No
A71420	1/4 in. MNPT	1/4 in.	300	Steel	Yes
A71420-X	1/4 in. MNPT	1/4 in.	300	Steel	No
A71410B	1/4 in. FNPT	1/4 in.	300	Steel/Alum. *	Yes
A71410B-X	1/4 in. FNPT	1/4 in.	300	Steel/Alum. *	No
A71420B	1/4 in. MNPT	1/4 in.	300	Steel/Alum. *	Yes
A71420B-X	1/4 in. MNPT	1/4 in.	300	Steel/Alum. *	No
A79610J	3/8 in. FNPT	3/8 in.	300	Steel/Alum. *	Yes
A79610J-T	3/8 in. FNPT	3/8 in.	300	Steel/Alum. *	No
A79610J-X	3/8 in. FNPT	3/8 in.	300	Steel/Alum. *	No
A79620J	3/8 in. MNPT	3/8 in.	300	Steel/Alum. *	Yes
A79620J-T	3/8 in. MNPT	3/8 in.	300	Steel/Alum. *	No
A79620J-X	3/8 in. MNPT	3/8 in.	300	Steel/Alum. *	No

A71410

A71420

COLORCONNEX®
A71410B

COLORCONNEX®
A71420B

COLORCONNEX®
A79610J

COLORCONNEX®

A79620J

^{* 304} Stainless Steel

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.

^{* 6061-}T6 Aircraft Aluminum

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser

⁻T = Retail tray merchandiser with individually bagged product

See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.

ARO Interchange Couplers - continued

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material	Retail pkg	
ColorConnex® X-F	Flo™					
A71416B	1/4 in. FNPT	1/4 in.	300	Alum./S-Steel *	Yes	
A71416B-X	1/4 in. FNPT	1/4 in.	300	Alum./S-Steel *	No	
A71426B	1/4 in. MNPT	1/4 in.	300	Alum./S-Steel *	Yes	
A71426B-X	1/4 in. MNPT	1/4 in.	300	Alum./S-Steel *	No	
Push Lock Hose Barb Couplers (Only compatible with Push Lock air hose)						
A71420BHPO-X	1/4 in. barb	1/4 in.	300	Steel/Alum. *	No	
A71620BHPO-X	3/8 in. barb	1/4 in.	300	Steel/Alum. *	No	



COLORCONNEX® X-Flo™ A71416B



COLORCONNEX® X-Flo™ A71426B



COLORCONNEX® A71420BHPO-X

ARO Coupler & Plug Kits



Kit Includes:
6 x A73440D
4 x A73430D
2 x A73410D
2 x A73420D

	COLORCONI A71458E		2 x A734				
Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material	Retail pkg		
2-Pc. Coupler & Pl	ug Kits						
A71450	1/4 in.	1/4 in.	300	Steel	Yes		
A71450-X	1/4 in.	1/4 in.	300	Steel	No		
Contents: One 1/4	in. MNPT Plug,	One 1/4 in. F	NPT Coupler				
3-Pc. Coupler & Pl	ug Kit						
A71452B	1/4 in.NPT	1/4 in.	300	Steel / Alum. *	Yes		
Contents: One 1/4	in. MNPT Plug,	One 1/4 in. F	NPT Plug, Or	ne 1/4 in. FNPT Co	upler		
5-Pc. Coupler & Pl	ug Kit						
A71456B	1/4 in.NPT	1/4 in.	300	Steel / Alum. *	Yes		
Contents: Three 1/	4 in. MNPT Plug	s, One 1/4 in	. FNPT Plug,	One 1/4 in. FNPT	Coupler		
7-Pc. Coupler & Pl	ug Kit						
A71457B	1/4 in.NPT	1/4 in.	300	Steel / Alum. *	Yes		
Contents: Three 1/4 in. MNPT Plugs, Two 1/4 in. FNPT Plugs, One 1/4 in. FNPT Coupler, One 1/4 in. MNPT Coupler							
14-Pc. Coupler & Plug Kit							
A71458B	1/4 in. NPT	1/4 in.	300	Steel / Alum. *	Yes		
Contents: Six 1/4 in. MNPT Plugs, Four 1/4 in. FNPT Plugs, Two 1/4 in. FNPT Couplers, Two 1/4 in. MNPT Couplers							



Kit Includes: 3 x A71440B 2 x A71430B 1 x A71410B

Kit Includes: 1 x A71410B 1 x A71430B 3 x A71440B

COLORCONNEX® A71457B





^{* 6061-}T6 Aircraft Aluminum

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.

^{* 6061-}T6 Aircraft Aluminum

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser

⁻T = Retail tray merchandiser with individually bagged product

See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.



High-Flow Couplers

Push Type Couplers - Insert plug into coupler for fully automatic, quick coupling action, no sleeve to pull back.

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Style	Material	Retail pkg			
High Flow Couple	High Flow Couplers								
A63416-X	1/4 in. FNPT	1/4 in.	300	Global	Aluminum/S-Steel *	No			
A63426-X	1/4 in. MNPT	1/4 in.	300	Global	Aluminum/S-Steel *	No			
A63616-X	3/8 in. FNPT	1/4 in.	300	Global	Aluminum/S-Steel *	No			
A63626-X	3/8 in. MNPT	1/4 in.	300	Global	Aluminum/S-Steel *	No			
A63816-X	1/2 in. FNPT	1/4 in.	300	Global	Aluminum/S-Steel *	No			
A63826-X	1/2 in. MNPT	1/4 in.	300	Global	Aluminum/S-Steel *	No			
A64419-X	1/4 in. FNPT	1/4 in.	400	Asian	304 Stainless Steel	No			
A64429-X	1/4 in. MNPT	1/4 in.	400	Asian	304 Stainless Steel	No			
A64619-X	3/8 in. FNPT	1/4 in.	400	Asian	304 Stainless Steel	No			
A64829-X	1/2 in. MNPT	1/4 in.	400	Asian	304 Stainless Steel	No			
A68619-X	3/8 in. FNPT	1/2 in.	400	Asian	304 Stainless Steel	No			
A68819-X	1/2 in. FNPT	1/2 in.	400	Asian	304 Stainless Steel	No			
High Flow Hose	Barb Couplers								
A63426H-X	1/4 in. barb	1/4 in.	300	Global	Aluminum/S-Steel *	No			
A63626H-X	3/8 in. barb	1/4 in.	300	Global	Aluminum/S-Steel *	No			
A64429H-X	1/4 in. barb	1/4 in.	400	Asian	304 Stainless Steel	No			
A64629H-X	3/8 in. barb	1/4 in.	400	Asian	304 Stainless Steel	No			
A64829H-X	1/2 in. barb	1/4 in.	400	Asian	304 Stainless Steel	No			
High-Flow Push	Lock Hose Barb Coup	olers							
A63426HPO-X	1/4 in. barb	1/4 in.	300	Global	Aluminum/S-Steel *	No			
A63626HPO-X	3/8 in. barb	1/4 in.	300	Global	Aluminum/S-Steel *	No			
High-Flow Intercl	hange 3-Pc. Kit								
A64451-X	1/4 in.	1/4 in.	400	Asian	304 Stainless Steel	No			
Contents: Two 1/	Contents: Two 1/4 in. MNPT Plugs, One 1/4 in. FNPT Coupler								
3-Way High-Flow	Manifold								
A94444SS-X	1/4 in. NPT inlet	1/4 in.	300	Asian	304 Stainless Steel	No			



^{* 6061-}T6 Aircraft Aluminum

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.

Industrial Interchange Plugs



A73430

A73445



A73440H-X



A73440HPO-X



COLORCONNEX® A73440D-X



COLORCONNEX® A73440DHPO-X

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material	Retail pkg
A73240-T	1/8 in. MNPT	1/4 in.	300	Steel	No
A73240-X	1/8 in. MNPT	1/4 in.	300	Steel	No
A73430	1/4 in. FNPT	1/4 in.	300	Steel	Yes
A73430-T	1/4 in. FNPT	1/4 in.	300	Steel	No
A73430-X	1/4 in. FNPT	1/4 in.	300	Steel	No
A73435	1/4 in. FNPT	1/4 in.	300	Brass	Yes
A73435-T	1/4 in. FNPT	1/4 in.	300	Brass	No
A73435-X	1/4 in. FNPT	1/4 in.	300	Brass	No
A73439-X	1/4 in. FNPT	1/4 in.	400	304 Stainless Steel	No
A73630-T	3/8 in. FNPT	1/4 in.	300	Steel	No
A73630-X	3/8 in. FNPT	1/4 in.	300	Steel	No
A73639-X	3/8 in. FNPT	1/4 in.	400	304 Stainless Steel	No
A74430-X	1/4 in. FNPT	3/8 in.	300	Steel	No
A74630-X	3/8 in. FNPT	3/8 in.	300	Steel	No
A73839-X	1/2 in. FNPT	1/4 in.	400	304 Stainless Steel	No
A75830-X	1/2 in. FNPT	1/2 in.	300	Steel	No
A751230-X	3/4 in. FNPT	1/2 in.	300	Steel	No
Hose Barb Plu	ıgs				
A73440H-X	1/4 in. barb	1/4 in.	300	Steel	No
A73640H-X	3/8 in. barb	1/4 in.	300	Steel	No
A74640H-X	3/8 in. barb	3/8 in.	300	Steel	No
A75640H-X	3/8 in. barb	1/2 in.	300	Steel	No
A75840H-X	1/2 in. barb	1/2 in.	300	Steel	No

Part No.	Connection Size	Body Size	Max Pressure (PSI)	Material	Retail pkg
A73430D-X	1/4 in. FNPT	1/4 in.	300	Aluminum *	No
A73430D-2PK	1/4 in. FNPT	1/4 in.	300	Aluminum*	Yes
A73440D-X	1/4 in. MNPT	1/4 in.	300	Aluminum *	No
A73440D-2PK	1/4 in. MNPT	1/4 in.	300	Aluminum*	Yes
A73440-T	1/4 in. MNPT	1/4 in.	300	Steel	No
A73440-X	1/4 in. MNPT	1/4 in.	300	Steel	No
A73445	1/4 in. MNPT	1/4 in.	300	Brass	Yes
A73445-T	1/4 in. MNPT	1/4 in.	300	Brass	No
A73445-X	1/4 in. MNPT	1/4 in.	300	Brass	No
A73449-X	1/4 in. MNPT	1/4 in.	400	304 Stainless Steel	No
A73640-T	3/8 in. MNPT	1/4 in.	300	Steel	No
A73640-X	3/8 in. MNPT	1/4 in.	300	Steel	No
A73649-X	3/8 in. MNPT	1/4 in.	400	304 Stainless Steel	No
A73849-X	1/2 in. MNPT	1/4 in.	400	304 Stainless Steel	No
A74440-X	1/4 in. MNPT	3/8 in.	300	Steel	No
A74640-X	3/8 in. MNPT	3/8 in.	300	Steel	No
A74649-X	3/8 in. MNPT	3/8 in.	400	304 Stainless Steel	No
A74849-X	1/2 in. MNPT	1/2 in.	400	304 Stainless Steel	No
A75840-X	1/2 in. MNPT	1/2 in.	300	Steel	No
Push Lock Hose B	arb Plugs (Only	compatib	le with Push	Lock air hose)	
A73440HPO-X	1/4 in. barb	1/4 in.	300	Steel	No
A73640HPO-X	3/8 in. barb	1/4 in.	300	Steel	No
A73440DHPO-X	1/4 in. barb	1/4 in.	300	Aluminum *	No
A73640DHPO-X	3/8 in. barb	1/4 in.	300	Aluminum *	No

^{* 6061-}T6 Aircraft Aluminum

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser

⁻T = Retail tray merchandiser with individually bagged product

See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.



Automotive Interchange Plugs



A72430



A72440H-X





A72449S-X





A72440

COLORCONNEX® A76630G



COLORCONNEX® A76640G



pkg

Yes No

> No No

Yes
No
No
No
No
No

No

No

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material	Retail pkg	Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material
A72430	1/4 in. FNPT	1/4 in.	300	Steel	Yes	A72440	1/4 in. MNPT	1/4 in.	300	Steel
A72430-T	1/4 in. FNPT	1/4 in.	300	Steel	No	A72440-T	1/4 in. MNPT	1/4 in.	300	Steel
A72430-X	1/4 in. FNPT	1/4 in.	300	Steel	No	A72440-X	1/4 in. MNPT	1/4 in.	300	Steel
A72439-X	1/4 in. FNPT	1/4 in.	400	304 Stainless Steel	No	A72449-X	1/4 in. MNPT	1/4 in.	400	304 Stainless Steel
A72630-T	3/8 in. FNPT	1/4 in.	300	Steel	No	A72640-T	3/8 in. MNPT	1/4 in.	300	Steel
A72630-X	3/8 in. FNPT	1/4 in.	300	Steel	No	A72640-X	3/8 in. MNPT	1/4 in.	300	Steel
A72639-X	3/8 in. FNPT	1/4 in.	400	304 Stainless Steel	No	A72649-X	3/8 in. MNPT	1/4 in.	400	304 Stainless Steel
A72839-X	1/2 in. FNPT	1/4 in.	400	304 Stainless Steel	No	A72849-X	1/2 in. MNPT	1/4 in.	400	304 Stainless Steel
A76430-X	1/4 in. FNPT	3/8 in.	300	Steel	No	A76630G	3/8 in. FNPT	3/8 in.	300	Aluminum *
A76630-X	3/8 in. FNPT	3/8 in.	300	Steel	No	A76630G-X	3/8 in. FNPT	3/8 in.	300	Aluminum *
A72430C-X	3/8 in. FNPT	1/4 in.	300	Aluminum *	No	A76640G	3/8 in. MNPT	3/8 in.	300	Aluminum *
A72430C-2PK	3/8 in. FNPT	1/4 in.	300	Aluminum *	Yes	A76640G-X	3/8 in. MNPT	3/8 in.	300	Aluminum *
A72440C-X	3/8 in. MNPT	1/4 in.	300	Aluminum *	No	A76440-X	1/4 in. MNPT	3/8 in.	300	Steel
A72440C-2PK	3/8 in. MNPT	1/4 in.	300	Aluminum *	Yes	A76640-X	3/8 in. MNPT	3/8 in.	300	Steel
Hose Barb Plugs	1/4 in, barb	1/4 in	300	Steel	No	A76649-X	3/8 in. MNPT	3/8 in.	400	304 Stainless Steel
A72440H-X A72640H-X	3/8 in. barb	1/4 in.	300	Steel	\simeq	A76849-X	1/2 in. MNPT	3/8 in.	400	304 Stainless
A76640H-X	3/8 in. barb	3/8 in.	250	Steel	No					Steel
					No	Swivel Plug				
Push Lock Hose B	1/4 in. barb	1/4 in.	300	Aluminum *	No	A72449S-X	1/4 in. MNPT	1/4 in.	400	304 Stainless Steel
A72640CHPO-X	3/8 in. barb	1/4 in.	300	Aluminum *	No					
A76440GHPO-X	1/4 in. barb	3/8 in.	300	Aluminum *	No					

^{* 6061-}T6 Aircraft Aluminum

A76640GHPO-X 3/8 in. barb

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser

⁻T = Retail tray merchandiser with individually bagged product

See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.

ARO Interchange Plugs

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Material	Retail pkg
A71240-X	1/8 in. MNPT	1/4 in.	300	Steel	No
A71430	1/4 in. FNPT	1/4 in.	300	Steel	No
A71430-T	1/4 in. FNPT	1/4 in.	300	Steel	No
A71430-X	1/4 in. FNPT	1/4 in.	300	Steel	No
A71439-X	1/4 in. FNPT	1/4 in.	400	304 Stainless Steel	No
A71440	1/4 in. MNPT	1/4 in.	300	Steel	Yes
A71440-T	1/4 in. MNPT	1/4 in.	300	Steel	No
A71440-X	1/4 in. MNPT	1/4 in.	300	Steel	No
A71449-X	1/4 in. MNPT	1/4 in.	400	304 Stainless Steel	No
A71639-X	3/8 in. FNPT	1/4 in.	400	304 Stainless Steel	No
A71649-X	3/8 in. MNPT	1/4 in.	400	304 Stainless Steel	No
A71839-X	1/2 in. FNPT	1/4 in.	400	304 Stainless Steel	No
A71849-X	1/2 in. MNPT	1/4 in.	400	304 Stainless Steel	No
A79649-X	3/8 in. MNPT	3/8 in.	400	304 Stainless Steel	No
A79849-X	1/2 in. MNPT	3/8 in.	400	304 Stainless Steel	No
A71430B-X	1/4 in. MNPT	1/4 in.	300	Aluminum *	No
A71440B-X	1/4 in. FNPT	1/4 in.	300	Aluminum *	No
A71430B-2PK	1/4 in. FNPT	1/4 in.	300	Aluminum *	Yes
A71440B-2PK	1/4 in. MNPT	1/4 in.	300	Aluminum *	Yes
A79630J	3/8 in. FNPT	3/8 in.	300	Aluminum *	Yes
A79630J-T	3/8 in. FNPT	3/8 in.	300	Aluminum *	Yes
A79630J-X	3/8 in. FNPT	3/8 in.	300	Aluminum *	Yes
A79640J	3/8 in. MNPT	3/8 in.	300	Aluminum *	Yes
A79640J-T	3/8 in. MNPT	3/8 in.	300	Aluminum *	Yes
A79640J-X	3/8 in. MNPT	3/8 in.	300	Aluminum *	Yes
Push Lock Hose Ba	arb Plugs (Only o	compatible	with Push Lo	ck air hose)	
A71440BHPO-X	1/4 in.	1/4 in.	300	Steel / Aluminum *	No
A71640BHPO-X	3/8 in.	1/4 in.	300	Steel / Aluminum *	No



* 6061-T6 Aircraft Aluminum













A71440



A71430

High-Flow Plugs

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Style	Material	Retail pkg
High Flow Plug	gs					
A63430-X	1/4 in. FNPT	1/4 in.	300	Global	Anodized Aluminum ★	No
A63440-X	1/4 in. MNPT	1/4 in.	300	Global	Anodized Aluminum *	No
A63630-X	3/8 in. FNPT	1/4 in.	300	Global	Anodized Aluminum *	No
A63640-X	3/8 in. MNPT	1/4 in.	300	Global	Anodized Aluminum *	No
A63830-X	1/2 in. FNPT	1/4 in.	300	Global	Anodized Aluminum *	No
A63840-X	1/2 in. MNPT	1/4 in.	300	Global	Anodized Aluminum *	No

A63440-X

A63430-X

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser

⁻T = Retail tray merchandiser with individually bagged product See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.



High-Flow Plugs - continued

Part No.	Connection Size	Body Size	Max. Pressure (PSI)	Style	Material	Retail pkg			
High Flow Plugs	High Flow Plugs								
A64439-X	1/4 in. FNPT	1/4 in.	400	Asian	304 Stainless Steel	No			
A64449-X	1/4 in. MNPT	1/4 in.	400	Asian	304 Stainless Steel	No			
A64639-X	3/8 in. FNPT	1/4 in.	400	Asian	304 Stainless Steel	No			
A64649-X	3/8 in. MNPT	1/4 in.	400	Asian	304 Stainless Steel	No			
A64839-X	1/2 in. FNPT	1/4 in.	400	Asian	304 Stainless Steel	No			
A64849-X	1/2 in. MNPT	1/4 in.	400	Asian	304 Stainless Steel	No			
A68639-X	3/8 in. FNPT	1/2 in.	400	Asian	304 Stainless Steel	No			
A68649-X	3/8 in. MNPT	1/2 in.	400	Asian	304 Stainless Steel	No			
A68849-X	1/2 in. MNPT	1/2 in.	400	Asian	304 Stainless Steel	No			
High Flow Hose	Barb Plugs								
A63440H-X	1/4 in. barb	1/4 in.	300	Global	Anodized Aluminum *	No			
A63640H-X	3/8 in. barb	1/4 in.	300	Global	Anodized Aluminum *	No			
A64449H-X	1/4 in. barb	1/4 in.	400	Asian	304 Stainless Steel	No			
A64649H-X	3/8 in. barb	1/4 in.	400	Asian	304 Stainless Steel	No			
A64849H-X	1/2 in. barb	1/4 in.	400	Asian	304 Stainless Steel	No			
Push Lock Hose	Barb Plugs								
A63440HPO-X	1/4 in. barb	1/4 in.	300	Global	Anodized Aluminum *	No			
A63640HPO-X	3/8 in. barb	1/4 in.	300	Global	Anodized Aluminum *	No			
Swivel Plug									
A64449S-X	1/4 in. MNPT	1/4 in.	400	Asian	304 Stainless Steel	No			



A64449-X

A63430-X

A63440-X

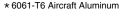
A64439-X



A64449H-X



A64449S-X



-X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See below for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.

What are -T & -X Parts?

- -T = Retail tray merchandiser with individually bagged product, see price sheet for pack quantities.
- -X = Product offered in bulk, individually bagged product, does not come in retail tray merchandiser

Customers who order products with a -X will receive individually bagged product in a plain brown box. If an item is offered in a -T version, the customer can order a -T and then future orders can be a -X version to refill the retail tray merchandiser.





A84444-X A86444-X A86666-X

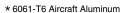


A94444-X

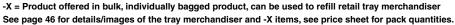
Air Line Accessories

Hose Manifolds

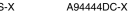
Part No.	Inlet	Outlet	Material	Working Pressure	Retail pkg
A84444-X	1/4 in. FNPT	1/4 in. FNPT	Brass	300 PSI	No
A84444-D**	1/4 in. FNPT	1/4 in. FNPT	Brass / Aluminum *	300 PSI	Yes
A84444-XD***	1/4 in. FNPT	1/4 in. FNPT	Brass / Aluminum *	300 PSI	Yes
A86444-X	3/8 in. FNPT	1/4 in. FNPT	Brass	300 PSI	No
A86666-X	3/8 in. FNPT	3/8 in. FNPT	Brass	300 PSI	No
A94444-X	1/4 in. FNPT	1/4 in. FNPT	Aluminum *	300 PSI	No
A94444DC-X **	1/4 in. FNPT	1/4 in. FNPT	Aluminum *	300 PSI	No
A94444SS-X	1/4 in. FNPT	1/4 in. FNPT	Stainless Steel	300 PSI	No
A96444	3/8 in. FNPT	1/4 in. FNPT	Aluminum *	300 PSI	Yes
A96444-X	3/8 in. FNPT	1/4 in. FNPT	Aluminum *	300 PSI	No
A96666-X	3/8 in. FNPT	3/8 in. FNPT	Aluminum *	300 PSI	No



- ** Includes 3 industrial ColorConnex® couplers and 1 industrial ColorConnex® plug
- *** Includes 3 industrial X-Flo™ ColorConnex® couplers and 1 industrial ColorConnex® plug









Air Tool Swivels

Units swivel between tool and air supply to reduce equipment wear and prevent user fatigue. Elbow swivels have two ball joints for greater flexibility.



A1445FBS-X

A1445FSE-X







Part No.	Connection Size	Connection Size	Material	Retail pkg
360° Block Style				
A9700-X	1/4 in. FNPT	1/4 in. MNPT	Aluminum/Steel	No
A9701-X	3/8 in. FNPT	3/8 in. MNPT	Aluminum/Steel	No
A9702-X	1/2 in. FNPT	1/2 in. MNPT	Aluminum/Steel	No
Elbow Swivel				
A1441SE-X	1/4 in. FNPT	1/4 in. Hose Barb	Steel **	No
A1445FSE-X	1/4 in. FNPT	1/4 in. FNPT	Steel **	No
A1445MSE-X	1/4 in. MNPT	1/4 in. MNPT	Steel **	No
A1445MFSE-X	1/4 in. MNPT	1/4 in. FNPT	Steel **	No
A71440SE-X	1/4 in. MNPT	ARO Plug	Steel **	No
A73440SE-X	1/4 in. MNPT	Industrial Plug	Steel **	No

- ** Chrome-plated Steel
- -X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser
- See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.

Part No.	Connection Size	Barb Size	Material	Retail pkg
Ball Swivels				
A1440BS-X	1/4 in. MNPT	1/4 in.	*	No
A1441BS-X	1/4 in. FNPT	1/4 in.	*	No
A1445FBS-X	1/4 in. FNPT x 1/4 in. FNPT	_	*	No
A1445MBS-X	1/4 in. MNPT x 1/4 in. MNPT	_	*	No
A1445MFBS-X	1/4 in. MNPT x 1/4 in. FNPT	_	*	No
A1640BS-X	1/4 in. MNPT	3/8 in.	*	No
A1641BS-X	1/4 in. FNPT	3/8 in.	*	No
A72430BS-X	1/4 in. FNPT Automotive Plug	-	*	No
A72440BS-X	1/4 in. MNPT Automotive Plug	_	*	No
A73430BS-X	1/4 in. FNPT Industrial Plug	_	*	No
A73440BS-X	1/4 in. MNPT Industrial Plug	_	*	No

- * Nickel-plated Steel
- -X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser
- See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.



Guns & Acce



Legacy continues to innovate with Cyclone® blow guns which features an ergonomically superior gun body for maximum comfort and control which reduces operator fatigue. A variable flow trigger regulates air flow precisely. The Cyclone® delivers maximum flow, equal to or greater than the competition. The durable gun body is ideal for extreme use. Unique to the Cyclone® is the modular accessory system, allowing you to customize the gun extension length & tips for a given application. Cyclone® meets or exceeds OSHA standards.













Cyclone blow guns and accessories are available in retail packaging where indicated with the following symbol (Yes)

Blow Guns









Part No.	Description	CFM	dBA	Meets OSHA #	Line PSI	Retail pkg
AG1102	Cyclone [®] F3 [™] with Quiet-Flo [™] nozzle	34	87	1910.95 (a), 1910.242 (b)	100	Yes
AG1202	Cyclone [®] F3 [™] with Xtreme-Flo [™] nozzle	48	99	1910.242 (b)	100	Yes
AG1402	Cyclone [®] F1 [™] with Quiet-Flo [™] nozzle	29	84	1910.95 (a), 1910.242 (b)	100	Yes
AG1502	Cyclone [®] F1 [™] with Xtreme-Flo [™] nozzle	35	97	1910.242 (b)	100	Yes



AG1200KIT

Part No.

AG1500KIT

Blow Gun Kits



nozzle, 6 in. Extension, Chip Guard

nozzle, Rubber Tip, 6 in. Extension

Cyclone® F3™ Blow Gun, Tri-Thrust™ nozzle, Xtreme-Flo™ nozzle, Quiet-Flo™

Yes

Retail pkg

Yes



Cyclone $^{\circledR}$ F1 $^{\intercal M}$ Blow Gun, Tri-Thrust $^{\intercal M}$ nozzle, Xtreme-Flo $^{\intercal M}$ nozzle, Quiet-Flo $^{\intercal M}$

Modular Accessory System

(Customize the gun to maximize performance for a given application.)



-X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.

Yes

Yes

Yes

Yes

Cyclone® 6 in. extension

Cyclone® 12 in. extension

Cyclone® Xtreme-Flo™ nozzle

Cyclone® Quiet-Flo™ nozzle

AG1006

AG1012

AG1090

AG1091

AG1092

AG1093

AG934

AG1099-X

Cyclone® Chip Guard

 $Cyclone^{\textstyle{I\!\!R}}\, Tri\text{-}Thrust^{\text{TM}}\, nozzle$

Cyclone® 5 pc. tip adapter kit

Cyclone® Rubber Tip, non-safety

Yes Yes

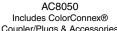
No

Yes



Blow Gun Kits







Couplei	riugs & Acces	ssories	
Part No.	Description	Contents	Retail pkg
AG203-X	5 Piece Kit	Kit includes (1 ea) Standard Air Gun, Rubber Tip, Standard Tip, Stainless Steel Tip, Safety Nozzle	No
AGKIT	6 Piece Kit	Kit includes (1 ea) Lever Blow Gun Body, Tire Inflator, 360° Rotatable Nozzle, Needle Inflator, Inflator Nozzle, Adaptor Fitting	Yes
AC8000	13 Piece Kit	Kit includes (1 ea): Blow gun, Rubber-tipped blow gun nozzle, Blow gun safety nozzle, 1/4" Automotive FNPT plug, 1/4" FNPT Air chuck, Passenger car tire gauge (2ea): 1/4" Automotive FNPT couplers, 1/4" MNPT Nipples (3 ea): 1/4" Automotive MNPT plugs	Yes
AC8001	17 Piece Kit	Kit includes (1 ea): Lever Blow Gun, 1/4" FNPT Industrial Coupler, Dual Foot Chuck, Inflation Needle, 1/4" FNPT Coupling, Safety Nozzle, Tapered Inflator, Tire Gauge, Adapter for Inflators (4 ea): 1/4" MNPT Industrial Plugs (2 ea): 1/4" FNPT Industrial Plugs and 1/4" MNPT Nipples	Yes
AC8050	23 Piece Klt	Kit includes (1 ea): Blow Gun Body, Rubber Tip Extension, 1/4" Industrial FNPT Quick Coupler, 1/4" Industrial MNPT Quick Coupler, 1/4" FNPT Coupler, Tire Inflator Extension, Extension Adapter, Ball Tire Chuck, Nozzle, Key Ring, Pencil Tire Gauge, Pocket Air Gun (2 ea): 1/4" Industrial FNPT Plugs, 1/4" MNPT Nipples, Inflator Needles, (5 ea) 1/4" Industrial MNPT Plugs	No

-X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.

Pistol Blow Guns

For general use. Hanging hook included.

NOTE: Premium Blow Guns on page 49-50



Part No.	Inlet FNPT	Outlet NPSM female	Overall Length	Nozzle	Max. dBA	Max. Inlet Pressure	Air Consumption (SCFM)	Body Material	Retail pkg
AG21-X	1/4 in.	_	5.25 in.	Safety	87	150 psi	10	Aluminum	No
AG22-X	1/4 in.	_	6.5 in.	Venturi, Safety	87	150 psi	10	Aluminum	No
AG31-X	1/4 in.	1/8 in.	7.5 in.	Safety Hi Flow	87	120 psi	13	Nylon	No
AG32-X	1/4 in.	1/8 in.	17 in.	Safety	87	120 psi	13	Nylon	No
AG3-10*	1/4 in.	_	10 in.	Tire Inflator / Blow Gun *	87	150 psi	13	ABS	No
AG4-10	1/4 in.	_	11.5 in.	Dual Foot Chuck	87	120 psi	13	ABS	No

 $[\]star$ AG3-10 has a safety tip; blow gun tip pressure is limited to 30 PSI when dead-ended.

Telescoping Pistol Blow Gun

Extension and flexibility in one unit. Telescoping extension improves reach without refitting the gun. Maximum inlet air pressure: 110 psi.

Part No.	Inlet FNPT	Overall Length	Nozzle	Max. dBA	Air Consumption (SCFM)	Body Material	Retail pkg
AG2-10	1/4 in.	12.5 in. to 17.5 in.	Rubber	87	13	ABS	Yes



⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.



* Safety nozzles meet OSHA requirement to limit pressure to 30 PSI when dead-ended. For use on compressed air lines with a maximum 150 psi.

Lever Blow Guns



Economy Lever Blow Guns

Part No.	Inlet FNPT	Outlet NPSM female	Overall Length	Nozzle (See above for nozzle reference chart)	Max. dBA	Air Consumption (SCFM)	Color	Retail pkg	
Plated Zinc (I	Plated Zinc (Maximum inlet air pressure: 150 psi)								
AG1	1/4 in.	1/8 in.	4 in.	Standard	87	11	Chrome	Yes	
AG1-T	1/4 in.	1/8 in.	4 in.	Standard	87	11	Chrome	No	
AG1-X	1/4 in.	1/8 in.	4 in.	Standard	87	11	Chrome	No	
AG15-X	1/4 in.	1/8 in.	3.75 in.	Standard	87	8	Chrome	No	
AG16-X	1/4 in.	*	4.25 in.	Safety, Tamper Resistant	87	8	Chrome	No	
AG18-X	1/4 in.	1/8 in.	4.75 in.	Safety, High Flow, Venturi	87	11	Chrome	No	
Electroplated	Diecast A	luminum (Maximu	ım inlet air pre	essure: 150 psi)					
AG1B-X	1/4 in.	1/8 in.	4 in.	Standard Safety	87	11	Green	No	
AG1C-X	1/4 in.	1/8 in.	4 in.	Standard Safety	87	11	Blue	No	
AG1D-X	1/4 in.	1/8 in.	4 in.	Standard Safety	87	11	Red	No	
AG15B-X	1/4 in.	1/8 in.	3.75 in.	Standard	87	8	Green	No	
AG15C-X	1/4 in.	1/8 in.	3.75 in.	Standard	87	8	Blue	No	
AG15D-X	1/4 in.	1/8 in.	3.75 in.	Standard	87	8	Red	No	

 $[\]star \text{AG16}$ tip is designed to be non-removable; there is no tip interchange.

- -X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser
- -T = Retail tray merchandiser with individually bagged product

See page 46 for details/images of the -T tray merchandiser and -X items, see price sheet for pack quantities.

Heavy-duty Lever Blow Gun

Rugged construction for constant use. Delivers more air than conventional blow guns. Additional air is drawn through holes around nozzle. Maximum inlet air pressure: 150 psi



Part No.		Outlet FNPT	Overall Length	Nozzle	Max. dBA	Air Consumption (SCFM)	Body Material	Retail pkg
AG210-X	1/4 in.	1/4 in.	6.5 in.	Full Flow Self-Relieving	100	26	Chrome Plated Zinc	No

-X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.



Standard Lever Blow Guns

Lever-trigger blow guns for most frequent-use applications. Can be disassembled for cleaning or repair using common O-rings.



Part No.	Inlet FNPT	Outlet NPSM female	Overall Length	Nozzle (See page 53 for Nozzle Reference Chart)	Max. dBA	Air Consumption (SCFM)	Color	Retail pkg
Plated Zinc (I	Maximum i	inlet air pressure:	150 psi)					
AG7	1/4 in.	1/8 in.	5 in.	Standard Rubber	87	11	Chrome	Yes
AG7-X	1/4 in.	1/8 in.	5 in.	Standard Rubber	87	11	Chrome	No
AG9-X	1/4 in.	1/8 in.	4.25 in.	Standard Self-Relieving	87	11	Chrome	No
AG205	1/4 in.	1/8 in.	4.25 in.	Standard	87	8	Chrome	Yes
AG205-X	1/4 in.	1/8 in.	4.25 in.	Standard	87	8	Chrome	No
AG206	1/4 in.	*	4.5 in.	Self-Relieving, Tamper Resistant, Safety	87	8	Chrome	Yes
AG206-X	1/4 in.	*	4.5 in.	Self-Relieving, Tamper Resistant, Safety	87	8	Chrome	No
AG218	1/4 in.	1/8 in.	5.25 in.	Self-Relieving, High Flow, Venturi	87	11	Chrome	Yes
AG218-X	1/4 in.	1/8 in.	5.25 in.	Self-Relieving, High Flow, Venturi	87	11	Chrome	No
Electroplated	Diecast A	luminum (Maximu	ım inlet air pı	ressure: 150 psi)				
AG7B	1/4 in.	1/8 in.	5 in.	Standard Rubber	87	11	Green	Yes
AG7B-X	1/4 in.	1/8 in.	5 in.	Standard Rubber	87	11	Green	No
AG7C	1/4 in.	1/8 in.	5 in.	Standard Rubber	87	11	Blue	Yes
AG7C-X	1/4 in.	1/8 in.	5 in.	Standard Rubber	87	11	Blue	No
AG7D	1/4 in.	1/8 in.	5 in.	Standard Rubber	87	11	Red	Yes
AG7D-X	1/4 in.	1/8 in.	5 in.	Standard Rubber	87	11	Red	No
AG9B-X	1/4 in.	1/8 in.	4.25 in.	Standard Self-Relieving	87	11	Green	No
AG9C-X	1/4 in.	1/8 in.	4.25 in.	Standard Self-Relieving	87	11	Blue	No
AG9D-X	1/4 in.	1/8 in.	4.25 in.	Standard Self-Relieving	87	11	Red	No
AG205B-X	1/4 in.	1/8 in.	4.25 in.	Standard	87	8	Green	No
AG205C-X	1/4 in.	1/8 in.	4.25 in.	Standard	87	8	Blue	No
AG205D-X	1/4 in.	1/8 in.	4.25 in.	Standard	87	8	Red	No

 $[\]boldsymbol{\star}$ AG206 tip is designed to be non-removable; there is no tip interchange.

Extended Reach Heavy-duty Lever Blow Guns

Rugged construction for durability with a long extension for ease of use. Maximum inlet air pressure: 150 psi



Part No.	Inlet FNPT	Outlet FNPT	Overall Length	Extension Size	Nozzle	Max. dBA	Air Consumption (SCFM)	Body Material	Retail pkg
AG215-X	1/4 in.	1/4 in.	26 in.	23 in.	Rubber Tip	87	9	Chrome Plated Zinc	No
AG216-X	1/4 in.	1/4 in.	38 in.	35 in.	Rubber Tip	87	9	Chrome Plated Zinc	No
AG217-X	1/4 in.	1/4 in.	50 in.	47 in.	Rubber Tip	87	9	Chrome Plated Zinc	No

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.

Pocket Blow Guns

Convenient, small size. Twist focus nozzle. Maximum inlet air pressure: 150 psi.



Part No.	Inlet Connection	Overall Length	Nozzle	Max. dBA	Air Consumption (SCFM)	Body Material	Color	Retail pkg
AG501-X	1/4 in. ARO Plug	4.25 in.	Rotating Adjustable	87	15	Anodized Aluminum	Green	No
AG502-X	1/4 in. Automotive Plug	4.25 in.	Rotating Adjustable	87	15	Anodized Aluminum	Blue	No
AG503	1/4 in. Industrial Plug	4.25 in.	Rotating Adjustable	87	15	Anodized Aluminum	Orange	Yes
AG503-X	1/4 in. Industrial Plug	4.25 in.	Rotating Adjustable	87	15	Anodized Aluminum	Orange	No

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.

Blow Gun Nozzles

Part No.	Threads - Male	Overall Length	Material	Retail pkg
AG912-X	1/8 in. NPSM	_	Brass	No
Safety Nozzles				
AG902-X	1/8 in. NPSM	_	Brass	No
AG905-X	1/8 in. NPSM	_	Brass	No
AG907-X	1/8 in. NPSM	_	Brass	No
AG908-X	1/8 in. NPSM	3 in.	Steel	No
AG909-X	1/8 in. NPSM	6 in.	Steel	No
AG910-X	1/8 in. NPSM	12 in.	Steel	No
Needle Nozzles				
AG901-1-X	1/8 in. NPSM	1 in.	Steel	No
AG901-2-X	1/8 in. NPSM	2 in.	Steel	No
AG901-3-X	1/8 in. NPSM	3 in.	Steel	No
Rubber Nozzle				
AG904	1/8 in. NPSM	_	Rubber/Brass	Yes
AG904-X	1/8 in. NPSM	_	Rubber/Brass	No
AG924-X	7/16 - 20 UNF	_	Rubber/Brass	No
Nozzle Kits				
AG901	1/8 in. NPSM	1 in., 2 in., 3 in.	Stainless Steel	No
AG901-X	1/8 in. NPSM	1 in., 2 in., 3 in.	Stainless Steel	No
AG911-X	1/8 in. NPSM	_	Steel/Brass	No
Includes: Nozzle r relieving 6 in. exte	needle tip, air curtai nsion tip	n tip, rubber air tip	, safety venturi noz	zzle, self



-X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.

Inflator / Air Nozzle



For blowing out air lines and inflating balloons. Maximum inlet air pressure: 150 psi

Part No.	Inlet FNPT	Overall Length	Nozzle	Max. dBA	Air Consumption (SCFM)	Body Material	Retail pkg
AG209-X	1/4 in.	3 in.	Rubber Tip	87	10	Rubber/Brass	No

⁻X = Product offered in bulk, individually bagged product, can be used to refill retail tray merchandiser See page 46 for details/images of the tray merchandiser and -X items, see price sheet for pack quantities.

Tire Hardware



Legacy™ offers a full line of tire hardware and repair products that will assist in maintaining proper tire pressure which results in increased fuel economy, reduces the risk of accidental rollovers / hydroplaning, and reduces wear on your tires.

Tire hardware products are available in retail packaging where indicated with the following symbol (Yes)



Cas Saver® Tire Hardware

Gas Saver® offers a full line of tire hardware products that will assist in maintaining proper tire pressure. Properly inflated tires will increase fuel economy, reduce accidental rollovers and hydroplaning as well as help to reduce wear on tires.

Tire Hardware

TH0401 & TH0402

The Gas Saver® valve cap visually indicates when your vehicle's tire pressure is low. The green indicator inside the Gas Saver® valve cap disappears at 27 (TH0401) or 31 (TH0402) PSI, indicating a low pressure condition.

Available for passenger car and light truck tires inflated to 32 PSI (TH0401) or 36 PSI (TH0402)

Low tire pressure conditions will result in the following:

- 20% higher fuel consumption
- Poor handling
- Increased tire wear
- Unsafe driving conditions











TH0401 shown

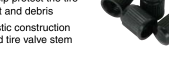
Part No.	Description	Activates At	Rated for	Retail pkg
TH0401	Gas Saver® tire valve cap	27 PSI	32 PSI tires	Yes
TH0402	Gas Saver® tire valve cap	31 PSI	36 PSI tires	Yes

TH0101

Black plastic valve caps Valve caps help protect the tire

valve from dirt and debris

- Durable plastic construction
- Fits standard tire valve stem
- Set of 4





TH0102

Plastic valve extensions

- Durable plastic construction
- Fits standard tire valve stem
- Set of 4



TH0103

Chrome valve caps

Valve caps help protect the tire valve from dirt and debris

- Chrome for enhanced appearance
- Fits standard tire valve stem
- Set of 4
- Includes Gasket





- 1-1/4 in. Tire valve (TR-413)
- Designed for long-lasting performance and durability
- Snap-in style for tubeless tires
- Fits 0.453 in. valve hole in rim
- Set of 2

TH0201





TH0202

2 in. Tire valve (TR-418)

- Designed for long-lasting performance and durability
- Snap-in style for tubeless tires
- Fits 0.453 in. valve hole in rim
- Set of 2





TH0330

Tread depth gauge

- Calibrated in 1/32 in. units
- Replace tire if center groove is less than 2/32 in. deep





Tire Hardware - continued

TH0110

4-way tool and 4 valve cores

This valve repair set includes everything needed for the quick replacement of standard valve cores

- 4-way tire valve tool
- 4 valve cores



TH0150

Screwdriver valve core tool

- Includes valve core retaining clip
- Screwdriver simplifies installation and removal of core





TH0335

Professional tread depth dial gauge





Tire Pressure Gauges

Proper tire pressure is critical to maximizing the performance and life of tires. It also increases gas mileage, improves vehicle handling and helps prevent blowouts.

TH0300

Economy pencil gauge

• Reads from 5 to 50 PSI



TH0301

Automotive pencil gauge

- Reads from 10 to 50 PSI
- This gauge has a 4-sided bar
- Reads in PSI and kPa



TH0302

Low pressure pencil gauge

• Reads from 0 to 20 PSI



TH0311

Bicycle tire gauge

• Reads from 10 to 120 PSI



TH0306

Reverse dual foot tire gauge (pencil type)

- Reverse dual foot head simplifies reading pressure on inner dual wheels
- 4-sided bar
- Reads from 10 to 120 PSI

Retail Pack. (Yes)



TH0320

Air/liquid tractor gauge

- Reads from 5 to 50 PSI
- For tractor tires that contain ballast





TH0307

Heavy-duty truck/bus dual head

- Reverse dual foot head simplifies reading pressure on inner dual wheels
- 4-sided bar
- Reads from 10 to 150 PSI

Retail Pack. (Yes)



TH0317

Heavy-duty truck/bus straight-on dual head

- Reverse dual foot head simplifies reading pressure on inner dual wheels
- Reads from 10 to 150 PSI





TH0303

Mini dial gauge

• Reads from 1 to 60 PSI





TH0304

2 in. dial gauge with straight chuck

• Reads from 0 to 60 PSI

Retail Pack. Yes



TH0308

2 in. dial gauge with angle chuck and bleeder

- Calibrated in PSI and kPa
- · Needle holds reading until released by pressing button
- For cars, motorcycles and inflatables
- Reads from 0 to 60 PSI

Retail Pack. Yes



TH0305

Swivel dual foot with hose and 2 in. dial gauge

- Extra-flexible hose makes it easier to access tire valve and read pressure
- · Reverse dual-foot head simplifies reading pressure on dual wheels
- Brass fittings
- Bleed-off valve
- Reads from 0 to 75 PSI

Retail Pack. (Yes



Chucks & Inflators













AL3000-X

AL3000B-X

AL3000C-X

AL3000D-X

AL3000N-X

Part No.	Туре	Inlet FNPT	Body Material	Color	Retail pkg
AL2000	Chuck Inflator	1/4 in.	Diecast Zinc	_	Yes
AL2010	Chuck Inflator	1/4 in.	Diecast Zinc	_	Yes
AL2010N *	Chuck Inflator	1/4 in.	Diecast Zinc	Green	No
AL2025	Chuck Inflator	1/4 in.	Nylon/Brass	_	Yes
AL2050	Chuck Inflator	1/4 in.	Diecast Zinc	_	Yes
AL3000	Ball	1/4 in.	Brass/Zinc	_	Yes
AL3000-T	Ball	1/4 in.	Brass/Zinc	_	No
AL3000-X	Ball	1/4 in.	Brass/Zinc	_	No
AL3000B-X	Ball	1/4 in.	Anodized Aluminum	Green	No
AL3000C-X	Ball	1/4 in.	Anodized Aluminum	Blue	No
AL3000D-X	Ball	1/4 in.	Anodized Aluminum	Red	No
AL3000N-X*	Ball	1/4 in.	Anodized Aluminum	Green	No
AL3010	Ball	1/4 in.	Brass/Zinc	_	Yes
AL3025	Dual Foot	1/4 in.	Brass/Steel	_	Yes
AL3025-T	Dual Foot	1/4 in.	Brass/Steel	_	No
AL3025-X	Dual Foot	1/4 in.	Brass/Steel	_	No
AL3046-X	Straight	1/4 in.	Brass/Steel	_	No
AL3046-T	Straight	1/4 in.	Brass/Steel	_	No





AL3046



AL2010 10-90 PSI

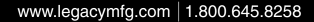
AL2000 10-90 PSI



AL2050 10-120 PSI



AL2025 10-170 PSI







Legacy offers a comprehensive line of greasing equipment and accessories for both DIY and professional markets. With cutting edge innovations, Legacy is positioned to lead the industry with Lock-n-Load™ quick connect grease guns and Megaboost® dual grease delivery technology.

















Greasing equipment is available in retail packaging where indicated with the following symbol (Yes)





Reloading is

C==

as fast!

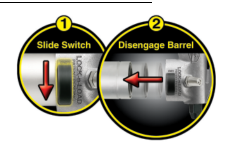


STOP SCREWING AROUND!



Lock-n-Load™ Grease Guns





Lock-n-Load[™] Technology is a first in the industry concept that allows for fast grease reloading. Lock-n-Load[™] features threadless quick connect barrels that significantly reduces downtime when tightening and un-tightening conventional grease gun barrels. Never worry about crossing threads on your barrel again! Simply slide the Lock-n-Load[™] switch to disengage or reconnect the barrel.

Reloading grease is TWICE as fast compared to the competition!

THE WORLD'S MOST POWERFUL GREASE GUN!

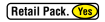
Lock-n-Load™ MAX High/Low Manual Grease Gun

L1185L

Lock-n-Load™ MAX sets a new standard in grease gun performance with Legacy's™ new unrivalled MEGABOOST® technology. Lock-n-Load™ MAX is the most powerful pistol grip grease gun on the market, with a full range of innovative features and superior benefits.

Standard Features:

- Lock-n-Load™ Threadless Quick Connect Barrel
- Exclusive Dual Piston Design Provides the gun with two modes:
 - Volume mode for normal greasing
 - Boost mode for high pressure demands
- Mode Switch Easily switch the gun between Volume and Boost mode
- Delivers 10,000 PSI Blocked fittings are no longer a problem
- Automatic Bleeder Bleeds air when reconnecting barrel to head which reduces air locks and priming problems
- Superior Cold Weather Performance For better grip and durability
- Deluxe Combination Filler Nipple/Air Bleeder Valve For purging unwanted air Allows for 3-Way Loading: bulk, filler nipple or cartridge
- Heavy Duty Cast Aluminum Pump Head For maximum durability & longer service life
- Heavy Gauge Knurled Aluminum Barrel For better grip and durability
- Unique Slotted Head Design Will accommodate a hook for storage or a shoulder strap for enhanced portability
- High Pressure Super Grip 4-Jaw Coupler For better grip and durability Capable of bearing the high pressures that the MEGABOOST® produces
- · Flexible and rigid extension
- Positive Grip Follower Handle
- Ergonomically Designed MegaGrip™ Handle allows for one or two hand operation
- Compatible With The MEGA LUBE® System Pumps



Visit www.lock-n-load.info for a full length demo



other patents pending

Lock-n-Load™ PRO Pistol Grease Gun

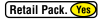
L1175L

Designed for heavy-duty service with high quality features that make it durable and easy to use. You name the industry; automotive, industrial, marine, agriculture or heavy duty contractor - the L1175L will service it.

Variable stroke equals high pressure on demand! This grease gun rivals others in quality, function and pressure output while maintaining the convenience of one hand operation.

Standard Features:

- Lock-n-Load[™] threadless quick connect barrel
- Automatic Bleeder Bleeds air when reconnecting barrel to head. Reduces air locks and priming problems.
- Deluxe Combination Filler Nipple/Air Bleeder Valve For purging unwanted air.
 Allows for 3-Way Loading: bulk, filler nipple or cartridge
- 12 in. Flexible Extension For hard to reach grease fittings
- Heavy Duty Cast Aluminum Pump Head For maximum durability & longer service life
- Heavy Gauge Knurled Steel Barrel For better grip and durability
- 4-Jaw Coupler For better grip and durability
- · Flexible and rigid extension
- Positive Grip Follower Handle
- Ergonomic Handle Design
- Compatible With The MEGA LUBE® System Pumps



Visit www.lock-n-load.info for a full length demo

Battery Operated Grease Gun

Lock-n-Load™ PRO Battery Operated Grease Gun

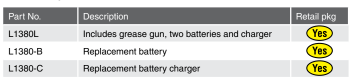
L1380L

Standard Features:

 Lock-n-Load[™] threadless quick connect aluminum barrel

 Automatic Bleeder - Bleeds air when reconnecting barrel to head. Reduces air locks and priming problems.

- · Machined and ground piston
- Powerful 12 volt motor
- Planetary gear drive
- Safety switch Reduces accidental discharge of grease
- Battery Indicator shows status of the battery's charge level
- · Holds 14 oz. grease cartridge
- Includes charger and two 12 volt batteries
- Carrying case durable case for longlasting protection and storage
- Delivers up to 6000 PSI





L1175L



Workforce® Grease Guns

The highest standards for engineering and craftsmanship are built into every Workforce® Grease grease gun making them the choice for those who work under rugged conditions!

L1300

Mini Grease Gun

- Rigid Extension
- 3 oz. cartridge-loading
- Die cast head
- Durable follower, rod and spring
- Rugged enamel finish



L1305

Mini Grease Gun

- Rigid and flexible Extension
- 3 oz. cartridge-loading
- Die cast head
- Durable follower, rod and spring
- Chrome finish





L1305

L1310

Lever Grease Gun w/ Rigid Extension

- Filler nipple port provided
- Durable follower rod and spring for consistent priming
- Positive-grip follower handle
- 4-Jaw coupler for better grip and longer service life
- Non-slip knurled barrel for better grip









L1320

Pistol Grip Grease Gun w/ Rigid Extension

- Heavy duty cast head construction for maximum durability and longer service life
- Filler nipple port provided
- Durable follower rod and spring for consistent priming
- Positive-grip follower handle
- 4-Jaw coupler for better grip and longer service life
- Non-slip knurled barrel for better grip

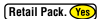




L1325

Pistol Grip Grease Gun w/ 12 in. Flexible Extension

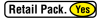
- Heavy-duty die cast head construction for maximum durability and longer service life
- 12 in. flexible extension for hard to reach grease fittings
- Filler nipple port provided
- Durable follower rod and spring for consistent priming
- Positive-grip follower handle
- 4-jaw coupler for better grip and longer service life
- Non-slip knurled barrel for better grip





Heavy-duty Lever Action Grease Gun w/ Rigid Extension

- Heavy-duty die cast head construction for maximum durability and longer service life
- 3-way loading: bulk, filler pump and cartridge
- Bleeder valve for purging unwanted air
- Variable stroke: Allows grease delivery in confined areas where short strokes and high pressure on demand are needed
- Durable follower rod and spring for consistent priming
- Positive-grip follower handle
- 4-jaw coupler for better grip and longer service life
- Non-slip knurled barrel for better grip
- Ergonomic lever grip







L1355

L1325

L1355

Heavy-duty Lever Action Grease Gun w/ Rigid & Flex Extensions Same as L1350 Except Includes Flexible Extension

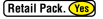
- Heavy-duty die cast head construction for maximum durability and longer service life
- 3-way loading: bulk, filler pump and cartridge
- Bleeder valve for purging unwanted air
- Variable stroke: Allows grease delivery in confined areas where short strokes and high pressure on demand are needed
- Durable follower rod and spring for consistent priming
- Positive-grip follower handle
- 4-jaw coupler for better grip and longer service life
- Non-slip knurled barrel for better grip
- Ergonomic lever grip



L1700

Heavy-duty 16 oz. Oil Suction Gun

- Heavy duty follower for positive suction
- 16 oz capacity
- Positive-grip follower handle
- Flexible vinyl hose for hard to reach areas
- Non-slip knurled barrel for better grip









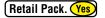
Air-Operated Grease Guns

Workforce[™] Series - The highest standards for engineering and craftsmanship are built into every Workforce[™] Grease grease gun making them the choice for those who work under rugged conditions!

L1455

40:1 Air Powered Single Shot Grease Gun

- 40:1 ratio air motor
- 12 in. flexible extension and 6 in. rigid extension included
- Heavy-duty die-cast head construction for maximum durability and longer service life
- 3-way loading: bulk, filler pump and cartridge
- · Bleeder valve for purging unwanted air
- · Durable follower rod and spring for consistent priming
- Positive-grip follower handle
- 4-jaw coupler for better grip and longer service life
- Non-slip knurled barrel for better grip





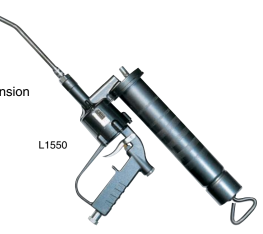
Pro[™] Series - These grease guns are designed for heavy-duty service. They share high quality features that make them easy to use and give long service life. Automotive, industrial, marine, agriculture or heavy duty contractor - name the industry and the Pro[™] Series will service it.

L1550

Heavy-duty Air Powered Single Shot Grease Gun w/ Rigid Extension

- 60:1 ratio air motor
- Rigid extension
- Filler nipple for bulk loading via filler pump
- 3-Way loading: bulk, filler nipple, or 14 oz. cartridge
- · Durable follower rod and spring for consistent priming
- Positive-grip follower handle
- 4-Jaw coupler for better grip and longer service life
- · Non-slip knurled barrel for better grip
- 15-3/4 oz. barrel oversize capacity for bulk loading





Lock-n-Load™ MAX ML7™ High Pressure Manual Grease Pump

The Lock-n-Load™ MAX ML7 offers both mobility and high pressure output when needed. It features a two way mode switch that delivers grease at either high volume or high pressure (up to 10,000 PSI). It comes with a 7 lb. container allowing you to take advantage of purchasing grease in bulk.

Benefits of purchasing grease in bulk:

- · Save money by purchasing in bulk
- · Re-load grease less often

Less hassle, Less mess, Less down time than when using cartridges

Lock-n-Load™ Technology:

Lock-n-Load[™] Technology is a first in the industry concept that allows for fast grease reloading. Lock-n-Load[™] features threadless quick connect barrels that significantly reduces downtime when tightening and un-tightening conventional grease gun barrels. Never worry about crossing threads on your barrel again! Simply slide the Lock-n-Load[™] switch to disengage or reconnect the barrel.

For a full length demo visit: www.lock-n-load.info

MEGABOOST® Technology:

MEGABOOST® sets a new standard in grease gun performance with Legacy's™ new unrivalled technology. MEGABOOST® with its innovative dual piston design, is like owning two grease guns in one. Lock-n-Load™ MAX is the most powerful pistol grip grease gun on the market, with a full range of innovative features and superior benefits:

www.megaboost.info

Dual Piston Mode:

Volume Mode:

For normal maintenance applications MEGABOOST® will deliver a high volume of grease at low pressure. MEGABOOST® delivers 20% more grease per stroke compared to the competition!

Boost Mode:

For challenging applications, like a bearing under load or a blocked fitting/zerk, switch to the BOOST mode for high pressure greasing (10,000 PSI) at a safe low volume.

Automatic Bleeder:

Automatically bleeds air when reconnecting the black Mega Lube® adapter to the grease gun. Reduces air locks and priming problems.

Approved by the U.S. Military to support the M1 Abrams Main Battle Tank. Greasing Equipment





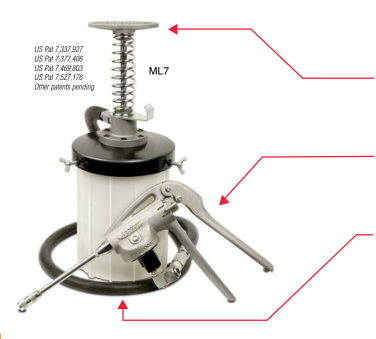
compatible

Includes the L1185L Lock-n-Load™ MAX High/Low Manual Grease Gun Head

ML7

US Pat 7,337,927 US Pat 7,377,406 US Pat 7,469,803 US Pat 7,527,176 and other patents pending





Mega Lube® 7 features:

- Heavy-duty primer assembly, also doubles as carrying handle.
- Rubber edged follower plate prevents air locks and decreases grease waste (22 shots per prime).
- Lock-n-Load[™] MAX ML7[™] high pressure manual grease gun featuring quick connect head / adapter and MEGABOOST dual pistol technology.

The World's Most Powerful Grease Gun

 10 ft. flexible rubber grease hose with Z-swivel fitting.



The Lock-n-Load™ MAX grease gun features a Lock-n-Load™ threadless quick connect head allowing the user to quickly connect the gun head to the adapter on the grease hose eliminating the possibility of crossing the threads.

Simply slide the Lock-n-Load™ switch on the grease gun head to disengage or reconnect the hose.



Heavy duty storage handle



Z-swivel provides optimum movement & flexibility while preventing the hose from twisting and kinking which reduces operator fatigue.



7 lb. (1 U.S. Gal.) high/ impact HDPE refillable container is translucent for gauging the amount of remaining grease.

3 Step Grease Loading Process:



Place follower plate into grease container



Load grease into container.

Using the Ultimate Greasing System, (Page 68)



Prime the pump.



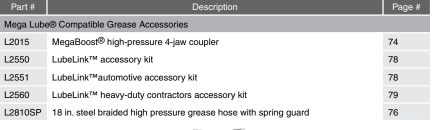
MEGA LUBE®

Legacy's Mega Lube® Greasing System consists of a family of cartridge grease guns and accessories (listed below) which can be used in conjunction with Legacy's™ patented Mega Lube® System grease

pump. The Mega Lube® grease pump with its 1 gallon (7 lb.) grease container capacity will upgrade any of our Mega Lube® System compatible manual and battery grease guns into a High Performance / Low Cost greasing system.

- High Performance / Low Cost Greasing
- Total Lube Bay Solutions

	 Upgrade the Legacy Grease Gun listed below US Pat 7,337,927, US Pat 7,377,406, US Pat 7,469,803, US Pat 7,527,176 and other patents pending 					
Part No.	Description	Page #				
Mega Lube®	Mega Lube® Grease Systems & Compatible Grease Guns					
ML7	Lock-n-Load™ MAX Mega Lube 7™ high pressure manual grease pump	67-69				
ML35	Lock-n-Load™ MAX Mega Lube® high pressure manual grease pump for 35 lb. container.	67, 69				
L1175L	Lock-n-Load™ PRO pistol grease gun featuring Lock-n-Load™ barrel	63, 69				
L1185L	Lock-n-Load™ MAX high / low manual grease gun featuring Lock-n-Load™ barrel and Megaboost® techology	62, 69				
ML7	Lock-n-Load™ PRO 12V battery operated grease gun L1175L L1185L L1380L	63, 69	C			
Part #	Description	Page #				
Mega Lube	® Compatible Grease Accessories					
L2015	MegaBoost [®] high-pressure 4-jaw coupler	74				
1.0550	Lubel Selem and a selection of the	70				







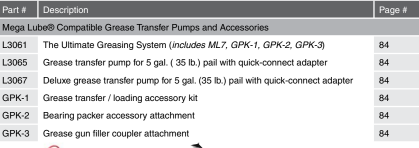






US Pat 7,469,803 US Pat 7,527,176 and other patents pending

ML35

















Part #'s with this symbol indicates that it is compatible with the Mega Lube® System



Greasing Systems

Performance[™] Series - Used in either mobile or stationary systems for grease distribution, these versatile high-pressure grease pumps can handle most types of mineral and synthetic greases up to and including NLGI 2. Performance[™] Series grease pumps are built for corrosion resistance using aluminum and alloy steel, with nylon, PTFE, and nitrile seals for longer life and trouble-free operation. Backed by outstanding service and a 5-year extended warranty, you can't buy more reliable and efficient pumps!

L6000 & L6010 - Systems for 5 gal. & 35 lb. container - indoor applications (Retail Pack. 10)

System Components	System Components		
Part No.	Description	L6000	L6010
L6005	55:1 ratio grease pump for 35 lb. pail (See page 73)	Χ	Х
DC5	Lid for 35 lb. pails	Х	Х
DD5	Drum Dolly for 35 lb. pail	Χ	Χ
LCG1-01	Booster Gun with "Z" swivel	Χ	
LCG2-01	Control Gun with "Z" swivel		Χ
GFP1	Universal follower plate for tapered or straight 35 lb. pails	Χ	Х
LH1414414	12 ft. high pressure grease hose with 1/4 in. MNPT ends	Χ	Х

^{*}All systems on this page include industrial female coupler (A73415) & male plug (A73445) for air supply







L6100, L6110 & GS120 - Systems for 16 gal. / 120 lb. keg - indoor applications R

Retail	Pack.	No

System Components		Systems		
Part No.	Description	L6100	L6110	GS120
L6105	55:1 ratio grease pump for 120 lb. keg (See page 73)	Χ	Χ	Χ
DC16	Lid for 120 lb. keg	Χ	Χ	Χ
DD16	Drum Dolly for 120 lb. keg	Χ	Χ	
LCG1-01	Booster Gun with "Z" swivel	Χ		Χ
LCG2-01	Control Gun with "Z" swivel		Χ	
GFP2	Universal follower plate for 120 lb. keg	Χ	Χ	Χ
L8621	Heavy-Duty Retractable 1/4 in. I.D. x 50 ft. grease reel			Χ
PIK6000	Grease System installation Kit (See page 72)			Χ
LH1414414	12 ft. high pressure grease hose with 1/4 in. MNPT ends	Χ	X	

^{*}All systems on this page include industrial female coupler (A73415) & male plug (A73445) for air supply

L6200 & **L6210** - Systems for 55 gal. / 400 lb. drum - indoor applications

Retail	Pack	No
liioiaii	i uun.	110

System Components		Systems	
Part No.	Description	L6200	L6210
L6205	55:1 ratio grease pump for 400 lb. drum (See page 73)	Χ	X
DC55	Lid for 400 lb. drum	Χ	Χ
DD55	Drum Dolly for 400 lb. drum	Χ	Χ
LCG1-01	Booster Gun with "Z" swivel	Χ	
LCG2-01	Control Gun with "Z" swivel		Χ
GFP3	Universal follower plate for 400 lb. drums	Χ	Χ
LH1414414	12 ft. high pressure grease hose with 1/4 in. MNPT ends	Х	X

^{*}All systems above include industrial female coupler (A73415) & male plug (A73445) for air supply



Grease Pump Accessories

Performance™ Series Control Guns

- Rugged all-steel construction
- Heavy-duty 4-jaw coupler
- 1/8 in. FNPT inlet
- Positive-grip handle
- Ergonomic design for ease of operation
- 6 in. extension
- Z-Swivel with 1/4 in. FNPT x 1/8 in. MNPT threads

(Part Numbers: LCG1-01, LCG2-01, include the LCZ 360° swivel)

Booster Control Guns

Part No.	Description	Retail pkg
LCG1	Control gun with booster feature	No
LCG1-01	Control gun with booster feature and 360° Z-Swivel	No
Can easily boost greasing pressure to over 10,000 PSI on demand		

Control Guns

Part No.	Description	Retail pkg
LCG2	Control gun	No
LCG2-01	Control gun with 360° Z-Swivel	No
Delivers greasing pressure at the pump output pressure		



LCZ

Z-swivel for grease control guns

- 360° Z-swivel for easy rotation
- 1/4 in. FNPT x 1/8 in. MNPT
- 10,000 PSI maximum working pressure

Part No.	Description	Retail pkg
LCZ	Z-swivel for grease control guns	No





Follower Plates

- Rubber flange wipes the container wall eliminating waste
- Eliminates air pockets
- Seals out contamination
- · Aids in priming
- Comes with handle for easy removal







Part No.	Container Size	Outside Diameter (min-max)	Center Diameter (min-max)	Retail pkg
GFP1	5 gal. / 35 lb. tapered or straight-sided pails	10.24 in 11.42 in. (260-290mm)	1 in 1.65 in. (26-42mm)	No
GFP2	16 gal. / 120 lb. kegs	13.00 in 14.57 in. (330-370mm)	1 in 1.65 in. (26-42mm)	No
GFP3	55 gal. / 400 lb. drums	23.23 in 21.65 in. (550-590mm)	1 in 1.65 in. (26-42mm)	No

High Pressure Grease Hose

- 1/4 in. MNPT fittings
- Working pressure 5000 PSI
- SAE100R2
- Burst pressure 20,000 PSI

Part No.	Description	Retail pkg
LH1404814	4 ft. high pressure grease hose	No
LH1414414	12 ft. high pressure grease hose	No



Performance™ Series Drum Covers

- Helps to eliminate contaminates from falling into grease
- Metal construction with 2 in. female central bung opening
- For use with open head drums

Part No.	Container Size	Outside Diameter (min-max)	Retail pkg
DC5	5 gal. / 35 lb. pail	10.43 in 12.20 in. (265-310mm)	No
DC16	16 gal. / 120 lb. keg	13.38 in 15.16 in. (340-385mm)	No
DC55	55 gal. / 400 lb. drum	22.24 in 24.02 in. (565-610mm)	No



Drum Dollies

These drum dollies incorporate a superior design placing the casters outside the drum for greater load stability and longer service life. (DD5 and DD16 only)

DD5 5 gal. 3			
5 gai.	35 lbs.	2 in.	No
DD16 16 gal. 1	120 lbs.	2 in.	No
DD55 55 gal. 4	400 lbs	3 in.	No







Greasing System Installation Kits

For easy installation from grease pump to system plumbing. Connects air and grease lines to pumps.

	9	
PIK6000 Components		
Part No.	Description	
LH1404814	4 ft. high pressure grease hose, 1/4 in. MNPT ends	
LCS1414MF	High pressure installation swivel with 1/4 in. MNPT x 1/4 in. NPSM Female	
HWF3805RD2	3/8 in. x 5 ft. air hose whip, 1/4 in. MNPT x 1/4 in. FNPT	
A73415	Industrial 1/4 in. body x 1/4 in. FNPT coupler	
A73445	Industrial 1/4 in. body x 1/4 in. MNPT plug	





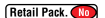
Air-Operated Grease Pumps

Performance[™] Series - Used in either mobile or stationary systems for grease distribution these versatile high-pressure grease pumps can handle most types of mineral and synthetic greases up to and including NLGI 2. Performance[™] Series grease pumps are built for corrosion resistance using aluminum and alloy steel, with nylon, PTFE, and nitrile seals for longer life and trouble-free operation. Backed by outstanding service and a 5-year extended warranty, you can't buy more reliable and efficient pumps!

L6005

Standard Features:

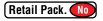
- For 35 lb. standard or tapered grease containers
- Pumps include height-adjusting bung adapter for mounting on drum covers with 2 in. bung opening
- Ideal for use with indoor mobile and stationary equipment



L6105

Standard Features:

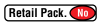
- For 120 lb. standard grease containers
- Pumps include height-adjusting bung adapter for mounting on drum covers with 2 in. bung opening
- Ideal for use with indoor mobile and stationary equipment



L6205

Standard Features:

- For 400 lb. standard grease containers
- Pumps include height-adjusting bung adapter for mounting on drum covers with 2 in. bung opening
- Ideal for use with indoor mobile and stationary equipment



Pump Specifications for L6005, L6105 and L6	205
Pump Ratio	55:1
Average Air Consumption at 100 PSI:	5 CFM (.14 m 3 /min)
Min Air Inlet Pressure:	40 PSI (3 bar)
Max Air Inlet Pressure:	140 PSI (10 bar)
Air Inlet Thread:	1/4 in. FNPT
Product Outlet Thread Size:	1/4 in. FNPT
Max Viscosity:	NLGI #2
Max Free Flow Rate (Fluid Output/Min at Pump):	22 fl. oz./min. (650 ml/min.)
Air Piston Diameter:	3 in.
Piston Stroke:	1-1/2 in.
Operating Air Pressure Range:	60 - 120 psi





Greasing Accessories

Couplers

High-pressure grease couplers for manual and air operated equipment. These couplers are equipped with 1/8 in. ends and hardened precision fit jaws for extended service life.

Part No.	Description	Pressure	LubeLink™ Compatible	Retail pkg
L2010	4-Jaw coupler for better grip and longer service life (equipped with check ball)	6000 PSI	Yes	Yes
L2010-2PK	4-Jaw coupler for better grip and longer service life-2 pack (equipped with check ball)	6000 PSI	Yes	Yes
L2015	MEGABOOST® High-pressure 4-Jaw coupler	10000 PSI	Yes	Yes
L2020	3-jaw Large style high-pressure coupler	10000 PSI	No	Yes







Right Angle Couplers

Featuring the LubeLink™ Quick Connect System

L2160

Needlepoint Coupler

- Needle type coupler for flush or hard to reach fitting
- Ideal for 4-wheel drive vehicles.
 Excellent on CV joints





L2162

4-Jaw Coupler

- 90° Grease Coupler for low profile/high pressure greasing applications such as hard-to-reach grease fittings on cars, trucks and equipment
- Ideal for lubrication of late-model front wheel drive vehicles





L2163

Tight Tolerance Coupler

- Angle adapter specially made for compact, subcompact, K-cars and 4 wheel drive vehicles
- · Ideal for working in tight areas



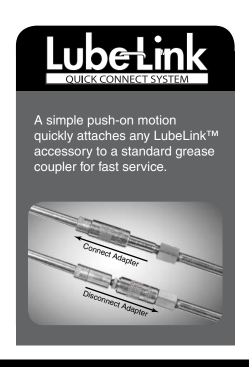
L2040

Tight Tolerance Coupler

- Angle adapter specially made for compact, subcompact, K-cars and 4 wheel drive vehicles
- Ideal for working in tight areas
- Includes LubeLink[™] connector

Retail Pack. Yes





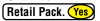
Greasing Equipment

Special Grease Couplers

L2100

Hypodermic Type Grease Injector Needle

- For boots or sealed bearings
- Includes a protective plastic cover
- 18 gauge needle
- For use with manual guns only





LubeLink™ Hypodermic Type Grease Injector Needle

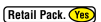
- For boots or sealed bearings
- Includes a protective plastic cover
- 14- gauge needle
- · For use with manual guns only





Needlepoint Grease Coupler

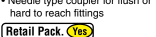
- · Allows operator to contact flush type or hard-to-reach hydraulic type fittings.
- 1/8 in. FNPT threads



L2120

LubeLink™Short Needlepoint Grease Coupler

· Needle type coupler for flush or hard to reach fittings



L2130

Seal-off Coupler w/Rubber Tip

- Used for lubricating cars with greasing plugs, spindles, U-Joints
- 1/8 in. FNPT threads
- · Oil and Grease resistant rubber tip
- · For use with hand-operated guns only



L2135

LubeLink™ Rubber Tipped Seal-off Coupler

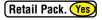
- · Used for lubricating cars with greasing plugs, spindles, U-Joints etc.
- 1/8 in. FNPT threads
- Oil and Grease resistant rubber tip
- · For use with hand-operated guns only



L12140

LubeLink™ 3 in. Straight Needlepoint Coupler

- · Needle type coupler for flush or hard to reach fitting
- · Ideal for 4-wheel drive vehicles. Excellent on CV joints





Replacement Needle for L12140

- Needle type coupler for flush or hard to reach fitting
- Ideal for 4-wheel drive vehicles. Excellent on CV joints



L2144

LubeLink™ 90° 3 in. Needlepoint Coupler

- · Needle type coupler for flush or hard to reach fitting
- Ideal for 4-wheel drive vehicles. Excellent on CV joints



L2145

LubeLink™ 5 in. Straight Needlepoint Coupler

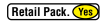
- Needle type coupler for flush or hard to reach fitting
- Ideal for 4-wheel drive vehicles. Excellent on CV joints



L2165

LubeLink™ 6 in. Push-on Coupler

- Use to lubricate recessed fittings where obstructions will not permit use of hydraulic coupler
- For use with hand-operated guns only



LubeLink™ 3 in. Extension Contact Coupler

• Use to lubricate recessed fittings where obstructions will not permit use of hydraulic coupler





L2400

LubeLink™ Locking Sleeve Adapter with 1/8 in. FNPT Fitting

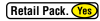
- · Use to lubricate recessed fittings where obstructions will not permit use of hydraulic coupler
- Use for constructing LubeLink attachments



L2450

3-Jaw Coupler with 360° Swivel

- 1/8 in. FNPT threads
- Eight 45° locking positions







Button Head Couplers

L2305

LubeLink™ Standard Button Head Coupler

- Fits 5/8 in. button head grease fittings
- 4,000 PSI maximum working pressure





L2315

LubeLink™ Large Button Head Coupler

- Fits 7/8 in. button head grease fittings
- 4,000 PSI maximum working pressure





Thermoplastic Grease Hose

- SAE 100R7 thermoplastic grease hose
- 3000 PSI working pressure
- 12000 PSI burst pressure
- Heavy-duty, high quality 1/8 in. MNPT fittings
- 3/16 in. inside diameter
- · For manual grease guns only

Part No.	Length	Coupler	Spring Guard	Retail pkg
L2270	12 in.	N/A	No	Yes
L2270SP	12 in.	N/A	Yes	Yes
L2271	12 in.	4-Jaw	No	No
L2271SP	12 in.	4-Jaw	Yes	No
L2275	18 in.	N/A	No	Yes
L2275SP	18 in.	N/A	Yes	Yes
L2276	18 in.	4-Jaw	No	No
L2276SP	18 in.	4-Jaw	Yes	No
L2280	24 in.	N/A	No	No
L2280SP	24 in.	N/A	Yes	No
L2281	24 in.	4-Jaw	No	No
L2281SP	24 in.	4-Jaw	Yes	No
L2285	36 in.	N/A	No	No
L2285SP	36 in.	N/A	Yes	Yes
L2286	36 in.	4-Jaw	No	No
L2286SP	36 in.	4-Jaw	Yes	No
L2810SP*	18 in.	N/A	Yes WEGA	Yes



*L2810SP is a **MEGABOOST®** accessory capable of higher operating pressure - up to 10,000 PSI working pressure

Heavy-Duty Rubber Grease Hose

- SAE 100R2 double steel braided
- 5000 PSI working pressure
- 20000 PSI burst pressure
- Heavy-duty, high quality 1/8 in. MNPT fittings
- 3/16 in. inside diameter
- For manual or air operated grease guns only

Part No.	Length	Coupler	LubeLink™	Retail pkg
L2250	12 in.	N/A	No	Yes
L2256	16 in.	3-Jaw	Yes	No
L2260	18 in.	4-Jaw	No	No
L2266	22 in.	N/A	Yes	No



Standard-Duty Rubber Grease Hose

- SAE100R1 single steel wire braid grease hose with oil-resistant cover
- 3000 PSI working pressure / 12000 PSI burst pressure
- Operational temperature: -40° F to 190° F
- Heavy-duty, high quality 1/8 in. MNPT fittings
- 3/16 in. inside diameter
- For hand-operated grease guns only

Part No.	Length	Coupler	Spring Guard	LubeLink™	Retail pkg
L2200	12 in.	N/A	No	No	No
L2200SP	12 in.	N/A	Yes	No	Yes
L2205	12 in.	4-Jaw	No	No	Yes
L2205SP	12 in.	4-Jaw	Yes	No	No
L2206	16 in.	4-Jaw	No	Yes	Yes
L2206SP	16 in.	4-Jaw	Yes	Yes	No
L2210	18 in.	N/A	No	No	Yes
L2210SP	18 in.	N/A	Yes	No	No
L2215	18 in.	4-Jaw	No	No	No
L2215SP	18 in.	4-Jaw	Yes	No	No
L2216	18 in.	4-Jaw	No	Yes	No
L2216SP	18 in.	4-Jaw	Yes	Yes	No
L2220	24 in.	N/A	No	No	Yes
L2225	24 in.	4-Jaw	No	No	No
L2230	36 in.	N/A	No	No	No
L2230SP	36 in.	N/A	Yes	No	Yes
L2235	36 in.	4-Jaw	No	No	Yes



Rigid Extensions / Adapters

L2420

360° Threaded Swivel Adapter

- Allows for any 1/8 in. FNPT greasing extension or accessory to swivel 360°
- \bullet 1/8 in. MNPT x 1/8 in. FNPT threads



L2430

6 in. Straight Rigid Extension

• Standard 1/8 in. MNPT threads



L2435

6 in. Straight Rigid Extension with 4-Jaw Coupler

• Standard 1/8 in. MNPT threads



L2439

LubeLink™ 9 in. Straight Rigid Extension with 4-Jaw Coupler

• Standard 1/8 in. MNPT threads



L2440

6 in. angled rigid extension

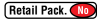
• 1/8 in. MNPT x 1/8 in. FNPT threads



L2445

6 in. Angled Rigid Extension with 4-Jaw Coupler

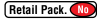
• 1/8 in. MNPT x 1/8 in. FNPT threads



L2455

7 in. 360° Adjustable Rigid Extension with 4-Jaw Coupler

- Knurled nut with O-ring seal allows full 360° rotation
- 1/8 in. 27 male BSPP threads







LubeLink™ Lubrication Accessory Kits

The LubeLink™ greasing accessory kits are designed for general-purpose jobs. Housed in durable space-saving carrying cases, LubeLink™ kits can be stored in the drawer of a tool chest. Each accessory has a dedicated compartment so the kits can be easily sight checked for missing accessories. All LubeLink™ kit accessories can be purchased separately.

L2550 Accessory Kit Retail Pack. No



L25	L2550 Accessory Kit		
	Part No.	Description	
1.	L2206SP	16 in. Rubber Grease Hose (See p. 77)	
2.	L2105	Hypodermic Type Grease Injector Needle (See p. 75)	
3.	L12140	Straight Needlepoint Coupler (See p. 75)	
4.	L2144	90° 3 in. Needlepoint Coupler (see p. 75)	
5.	L2160	Right-angle Needlepoint (see p. 74)	
6.	L2162	Low Profile Right-angle Coupler (See p. 74)	
7.	L2165	6 in. Push-on Type Coupler (See p. 75)	



Includes low profile case ideal for storing in tool chest

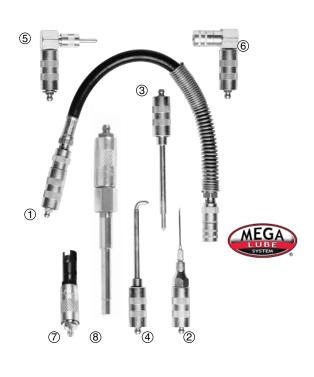


L2551 Automotive Accessory Kit Retail Pack. No



L25	L2551 Automotive Accessory Kit		
	Part No.	Description	
1.	L2206SP	16 in. Rubber Grease Hose (See p. 77)	
2.	L2105	Hypodermic Type Grease Injector Needle (See p. 75)	
3.	L12140	Straight Needlepoint Coupler (See p. 75)	
4.	L2144	90° 3 in. Needlepoint Coupler (See p. 75)	
5.	L2160	Right-angle Needlepoint (See p. 74)	
6.	L2162	Low Profile Right-angle Coupler (See p. 74)	
7.	L2163	Tight Tolerance Right-angle Coupler (See p. 74)	
8.	L2165	6 in. Push-on Type Coupler (See p. 75)	





1

2

4

L2560 Heavy-duty Contractors Accessory Kit Retail Pack.



L256	L2560 Heavy-duty Contractors Accessory Kit		
	Part No.	Description	
1.	L2216SP	18 in. Rubber Grease Hose (See p. 77)	
2.	L2105	Hypodermic Type Grease Injector Needle (See p. 75)	
3.	L12140	Straight Needlepoint Coupler (See p. 75)	
4.	L2144	90° 3 in. Needlepoint Coupler (See p. 75)	
5.	L2160	Right-angle Needlepoint (See p. 74)	
6.	L2162	Low Profile Right-angle Coupler (See p. 74)	
7.	L2165	6 in. Push-on Type Coupler (See p. 75)	
8.	L2305	Standard Button Head Coupler (See p. 76)	
9.	L5960	All-in-one Grease Fitting Repair Tool for 1/4 in28 fittings (See p. 80)	
10.	L5970	All-in-one Grease Fitting Repair Tool for 1/8 in. NPT fittings (See p. 80)	





Grease Gun Holder

L2470

Attach holder to work bench, pegboard or most any area designed for grease guns or suction guns with 2-1/4 in. OD barrels.

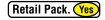




Bearing Packer

L2475

Will pack any bearing up to 5 in. OD while forcing out old grease. Can be used with any Workforce™ grease gun.







Grease Gun Attachments

1 2461

Grease Gun Filler Nipple

• Standard 1/8 in. NPT threads





L2465

Air Bleeder Valve

• Standard 1/8 in. NPT threads



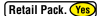


Grease Fittings Repair Tools

L5960

All-in-one Tool for 1/4 in.-28 Fittings

- Re-taps 1/4 in.-28 threads
- Removes 5/16 in. and 3/8 in. hex. straight or angle-type fittings
- Installs 5/16 in. and 3/8 in. hex. straight or angle-type fittings
- "Easy-out" removes broken 1/4 in. NPT fittings





L5970

All-in-one Tool for 1/8 in. NPT Fittings

- Re-taps 1/8 in. NPT threads
- Removes 7/16 in. and 3/8 in. hex. straight or angle-type fittings
- Installs 7/16 in. and 3/8 in. hex. straight or angle-type fittings
- "Easy-out" removes broken 1/8 in. NPT fittings





Storage and Transport

GCB12

Porta-Pak™: 12 Pack Grease and Caulk Tube Storage Box

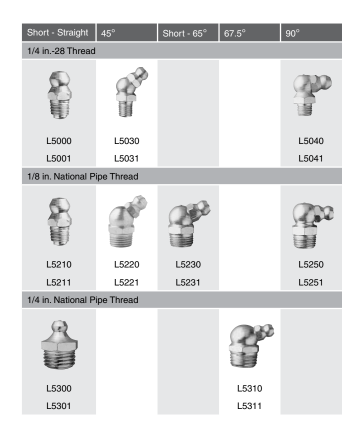
- Protected storage for 12 tubes
- Adjustable shoulder strap
- Stores tubes in upright position
- Damage and weather resistant
- Made with high-impact plastic construction (Grease cartridges and caulk tubes not included)





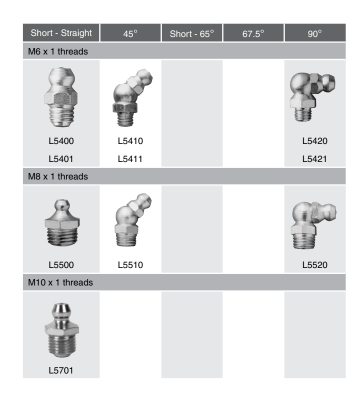
Standard Grease Fittings

			•
Part No.	Description	Packing	Retail pkg
1/4 in28 Thr	ead		
L5000	Short - straight	100/box	No
L5001	Short - straight	10/clam	Yes
L5030	45°	100/box	No
L5031	45°	10/clam	Yes
L5040	90°	100/box	No
L5041	90°	10/clam	Yes
1/8 in. Nationa	al Pipe Thread		
L5210	Short - straight	100/box	No
L5211	Short - straight	10/clam	Yes
L5220	45°	100/box	No
L5221	45°	10/clam	Yes
L5230	Short - 65°	100/box	No
L5231	Short - 65°	5/clam	Yes
L5250	90°	100/box	No
L5251	90°	5/clam	Yes
1/4 in. Nationa	al Pipe Thread		
L5300	Straight	100/box	No
L5301	Straight	5/clam	Yes
L5310	67.5°	100/box	No
L5311	67.5°	5/clam	Yes



Metric Grease Fittings

Part No.	Description	Packing	Retail pkg
M6 x 1 thread	ds		
L5400	Straight	100/box	No
L5401	Straight	5/clam	Yes
L5410	45°	100/box	No
L5411	45°	5/clam	Yes
L5420	90°	100/box	No
L5421	90°	5/clam	Yes
M8 x 1 thread	ds		
L5500	Straight	100/box	No
L5501	Straight	5/clam	Yes
L5510	45°	100/box	No
L5511	45°	5/clam	Yes
L5520	90°	100/box	No
L5521	90°	5/clam	Yes
M10 x 1 threa	ads		
L5701	Straight	5/clam	Yes





Drive Type Grease Fittings

Drive type grease fittings are used extensively to avoid tapping costs in a wide variety of applications. Featuring serrated shank grips that are secure; simplifying the replacement of damaged fittings in old or oversized holes. Drive type fittings are recommended only for low and medium pressures.



Part No.	Description	Packing	Retail pkg
3/16 in.			
L5600	Straight	100/box	No
L5601	Straight	10/clam	Yes
1/4 in.			
L5610	Straight	100/box	No
L5611	Straight	10/clam	Yes
5/16 in.			
L5620	Straight	100/box	No
L5621	Straight	10/clam	Yes

Grease Fitting Assortments

L5900

Standard 1/4 in.-28 Assortment

8 piece clam-packed assortment contains most common fittings used when replacing damaged fittings or converting from plugs.

Retail Pack. Yes

Quantity	Description
4	1/4 in28 Short Straight
2	1/4 in28 45°
2	1/4 in 29 00°



L5910

Metric 6mm Grease Fitting Assortment 8 piece clam-packed assortment contains the three most popular fittings for domestic and foreign cars and trucks.

Retail Pack. (Yes)

Quantity	Part No.	Description	
4	L5400	M6 x 1 thread, short straight	
2	L5410	M6 x 1 thread, 45°	
2	L5420	M6 x 1 thread, 90°	



L5950

96 Piece Standard Grease Fitting Assortment 6 most popular 1/4 in.-28 and 1/8 in. MNPT fittings sizes contained in a refillable plastic box.

Retail Pack. Yes

Quantity	Description	
24	1/4 in28 Short Straight	
12	1/4 in28 45°	
12	1/4 in28 90°	
24	1/8 in. NPT Short Straight	
12	1/8 in NPT 45°	
	.,	
12	1/8 in. NPT 90°	

L5990

96 Piece Metric Grease Fitting Assortment

9 most popular 6 mm., 8 mm., and 10 mm. fittings sizes contained in a refillable plastic box.

Retail Pack. (Yes)

Qua	ıntity	Description
10		8 mm./1 - Straight
6		6 mm./1 - 45°
6		8 mm./1 - 45°
6		8 mm./1 - 90°
40		6 mm./1 - Straight
6		6 mm./1 - 90°
10		10 mm./1 - Straight
6		10 mm./1 - 45°
6		10 mm./1 - 90°



Manual Transfer Pumps



Manual transfer pumps are available in retail packaging where indicated with the following symbol (Yes)





Manual Grease Transfer Pumps

1 3060

Grease Gun Filler Pump for 5 gal. (35 lb.) pail

- Complete with pail cover and follower plate (for straight-sided pails)
- Dispenses 2.13 oz. per stroke
- Loader nipple to fit any grease gun with bulk filling capability
- Dust cover for filler nipple
- Most economical way to fill hand grease guns (Container and grease not included)



1 306

The Ultimate Greasing Solution

- Transfers grease from 5 gal. (35 lb.) pail to grease guns, bearing packers and the MEGA LUBE® SYSTEM series high powered manual grease pumps
- Includes a grease transfer pump for 35 lb. pails, ML7 high powered manual grease pump and GPK-1, GPK-2 and GPK-3 grease transfer/loading attachments (Grease not included)



L3065

Grease Transfer Pump for 5 gal. (35 lb.) pail with quick-connect adapter

- Designed for filling grease guns equipped with a grease filler nipple
- Included quick-connect adapter will accept GPK-1 and GPK-2 and GPK-3 accessory kits (Container and grease not included)
- Ideal for filling ML7 MEGA LUBE® (GPK-1 required)



L3066

Deluxe Grease Transfer Pump for 5 gal. (35 lb.) pail with quick-connect

- Includes GPK-1 and GPK-3 accessory kits (Container and grease not included)
- Ideal for filling ML7 MEGA LUBE®



L3067

Deluxe Grease Transfer Pump for 5 gal. (35 lb.) pail with quick-connect

 Includes GPK-2 and GPK-3 accessory kits (Container and grease not included)



L3060K

Universal Filler Nipple Adapter Kit for L3060

- Converts grease gun filler pump to accept grease gun universal filler adapter (included)
- Filler pump extension with 1/4 in. MNPT threads
- Universal filler adapter with 1/8 in. MNPT threads

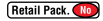


Manual Grease Pump Accessory Kits

GPK-1

Grease Transfer/Loading Accessory Kit

- Designed for grease guns with a filler nipple
- Compatible with L3065 and L3067 grease transfer pumps
- Fills MEGA LUBE® Refillable Container





GPK-2

Bearing Packer Accessory Attachment

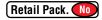
- Compatible with L3065 and L3066 grease transfer pumps
- Packs bearings up to 6 in. diameter
- Includes heavy-duty dust cover



GPK-3

Grease Gun Filler Coupler Attachment

- Replacement filler coupler attachment for L3061, L3065, L3066 and L3067
- Bulk load grease guns with the L2461 filler nipple (not included)





Manual Transfer Pumps

Tapper

Tapper for Pumps with 3/4 in. MNPT Inlet

- For use with Performance™ Series oil pumps
- · Thread oil tapper directly into the 3/4 in. FNPT fluid outlet of pump
- Provides an easy method for dispensing into measures and containers





Installation Swivels



Connects Performance™ Series Systems to fix plumbing

Part No.	Description	Retail pkg
LCS1212MF	1/2 in. MNPT x 1/2 in. NPSM Female Swivel	No
LCS1414MF	1/4 in. MNPT x 1/4 in. NPSM Female Swivel	No
LCS3412MF	3/4 in. MNPT x 1/2 in. NPSM Female Swivel	No

Transfer Hoses

Part No.	Hose Size	MNPT Fittings	Hose Material	Max. Working Pressure	Burst Pressure	Retail pkg
LT1206012	5 ft.	1/2 in.	SAE100R1	2000 PSI	8000 PSI	No
LT1212012	10 ft.	1/2 in.	SAE100R1	2000 PSI	8000 PSI	No
LT1224012	20 ft.	1/2 in.	SAE100R1	2000 PSI	8000 PSI	No
LT1230012	25 ft.	1/2 in.	SAE100R1	2000 PSI	8000 PSI	No



Manual Oil Transfer Pumps

Legacy™ is your source for manual barrel pumps for oil, antifreeze and chemical transfer. Legacy[™] barrel pumps feature rotary, lift and lever action styles ideal for automotive and industrial jobs. Note: Pumps not for use with food products or water.

Lever action barrel pump



Lever action barrel pump with Viton® seals

Retail Pack. No



- · Die cast head with steel piston and brass segments that assures long life and durability
- Curved discharge spout with garden hose threads
- · Fits 15-55 gallon drums with 2 in. bung openings
- Telescopic suction tube
- · Dispenses petroleum-based fluids
- Dispenses up to 10 oz. per stroke

L3050

Lever action oil transfer pump for 5 gallon bucket



- · Complete with pail cover
- · Dispenses up to 2.13 oz. per stroke
- For 5-gallon bucket (35lb)
- 5 ft. clear vinyl hose
- · For light, medium, and heavy liquid petroleum products
- Oil and container not included

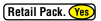


L3010

Lever action pump with non-drip nozzle



- · Die cast head with steel piston and brass segments which assures long life and durability
- Curved discharge spout with garden hose threads and non-drip nozzle
- · Telescopic suction tube fits 15-55 gallon drums with 2 in. bung openings
- · Dispenses up to 10 oz. of petroleum-based fluids per stroke



L3115

Pro-Series™ multi purpose pump



This high quality pump is designed for dispensing diesel fuel and oils up to SAE 90.

- · Variable handle setting for light or heavy fluids
- · Built-in bung opener on pump head
- Nozzle holder
- Telescopic suction tube fits 16-gallon to 55-gallon drums
- · 6 ft. fuel resistant hose with metal nozzle and nozzle holder
- · For diesel fuel and oils up to SAE 90
- Pumps up to 0.26 quarts per stroke
- Fully serviceable

Retail Pack. (Yes)

Legary"

Manual Transfer Pumps

L3120

Pro-Series™ quart-stroke fuel pump



This pump features an easy lever action for delivering up to 10 gallons per minute of gasoline, diesel, kerosene or light lubricating oils (up to SAE 30). Designed to fit 16 and 55 gallon drums, it is ideal for most fuel transfer operations. This pump is built to perform in extreme working conditions.

Features

- · Handle Lock For secure transport and storage
- Built in Nozzle Holder Keeps nozzle clean and ready for use
- Delivers up to 10 Gallons per Minute Approximately 1 quart per stroke
- Pumps Gasoline, Diesel, Kerosene and Lubricating Oils (up to SAE 30)
- 8 ft. Antistatic Rubber Delivery Hose and Metal Nozzle
- 3 ft. (2 piece) Threaded Suction Tube
- 1 in. Outlet Port

Retail Pack. No

L3200

Lift action barrel pump



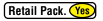
- · Zinc plated steel drum pump
- Removable curved steel spout with garden hose threads
- Spout rotates 360° for non-drip feature
- Fits 15-55 gallon drums with 2 in. bung openings
- Steel tube and piston with buna-n seals
- Dispenses petroleum based and non-corrosive fluids
- · Delivers up to 22 oz. per stroke



L3300

Rotary barrel pump with 3 piece inlet tube

- Heavy-duty cast iron body
- Dispenses petroleum fuel oils, kerosene or diesel fuel
- Steel suction pipe
- Fits 15-55 gallon drums with 2 in. bung opening
- Includes inlet tube strainer/filter
- Dispenses 10 gallons per minute



L3402

Pro-series™ rapid-flow fuel pump



A durable, high-quality pump for fast transfer of gasoline, diesel, AV gas, kerosene and light lubricating oils (up to SAE 30). An impeller type rotary pump, the Rapid-Flow smoothly pumps up to 26 gallons per minute Designed for 16 and 55 gallon drums, this pump is ideal for farm transport, earthmoving vehicles, aviation fuel transfer and more.

Features:

- 180 Micron brass filter
- Built in nozzle holder Keeps nozzle clean and ready for use
- Fast output Up to 26 gallons per minute, approximately 1 quart per rotation
- Pumps gasoline, diesel, kerosene and lubricating oils (up to SAE 30)
- · Ideal for high volume aviation transfer fuel
- 8 ft. Antistatic rubber delivery hose and metal nozzle
- · Pumps easily in both directions
- 3.5 ft. (3 piece) Threaded suction tube
- · Built in strainer
- 1 in. Outlet port
- 2 in. Adjustable bung adaptor





L3210

8 oz. polypropylene lift action pump



L3220

16 oz. polypropylene lift action pump



Designed for general use, these pumps are ideal for oil, antifreeze, and some mild chemicals.

Note: Pumps not for use with food products or drinking water.

- Pick-up tube size: 15-3/4 in., 16-1/2 in., and 32-1/4 in.
- Fits drum sizes: 5, 6, 15, 30 and 55 gallon

L3350

Workforce® Series rotary pump, ideal for evacuating waste oil drains

- Heavy-duty cast iron body
- Dispenses 14.8 quarts (3.7 Gallons) per minute
- 2 in. Bung adapter
- Includes: 3/4 in. x 3 ft. steel suction tube, 4 ft. hose, curved discharge spout and nozzle





L3250

Universal lift action pump for 5 gallon pails



- Designed to be used on Rieke pails. Special adapter fastens directly to Rieke spout
- · Complete with two different threaded adapters
- Standard bung adapters fit on oil pails with external threading
- All steel construction suction tube and the discharge end is made from high-density polyethylene
- For larger containers, suction tube length can be increased three inches using the sliding extension (included)
- Designed to fit 5 gal. 35 lb. pails
- Delivers approx. up to 1 qt. / 1 liter per stroke
- Ideal for engine oils, gear oil, light fuel oils and antifreeze





L3275

Bottle pump with 3/8 in.-16 threaded metal marine fitting on tubing

Note: Pumps not for use with food products or water.



Oil Pumping Equipment



Legacy[™] provides an array of oil pumping equipment designed for all of your lubrication tasks. Our oil delivery systems and oil equipment accessories make Legacy[™] your complete lubrication center.



Air-Operated Oil Pumps

PerformanceTM Series - All Performance Series pumps use components made from high alloy materials for lasting durability. Performance Series air-operated oil pumps fit almost any kind of container, run quietly and are available separately or in several different systems - all equipped to meet general or specific oil transfer applications. Note: Containers are not included.

L3510

- 1:1 Ratio Piston Type Oil Pump
- High volume transfer pump
- Ideal for transferring oil through short runs with small pressure drops
- Pump not for pumping flammable materials or waste oil
- Stub pump design provides the versatility to transfer and dispense controlled amounts of lubricant using an oil spigot, control valve or meter
- Wetted pump components: aluminum, steel, PTFE, nitrile, polyurethane, nylon
- · For indoor applications only



L3530

3:1 Ratio Piston Type Oil Pump

- Medium volume pump
- For use in oil distribution systems comprised of pipelines and or hose reels and fluid meters
- For portable and stationary systems
- Wetted pump components: aluminum, steel, PTFE, nitrile, polyurethane, nylon
- Pump not for pumping flammable materials or waste oil
- For indoor applications only



L3553

- 5:1 Ratio Piston Type Oil Pump
- Heavy-duty medium volume pump
- Ideal for distribution systems with long pipelines and/or hose reels and fluid meters
- High volume delivery allows this pump to serve several outlets simultaneously
- Wetted pump components: aluminum, steel, PTFE, nitrile, polyurethane, nylon
- Pump not for pumping flammable materials or waste oil
- · For indoor applications only



L3630

- 3:1 Ratio Piston Type Oil Pump
- Stainless steel medium volume pump
- Ideal for use in oil distribution systems comprised of pipelines and/or hose reels and fluid meters
- Can be used in portable and stationary systems for pumping antifreeze, windshield wiper fluid and other automotive fluids
- Wetted pump components: stainless steel, Viton, and PTFE
- Pump not for pumping flammable materials or waste oil
- For indoor applications only





1:1
7 CFM (.20 m ³ /min)
1/4 in. FNPT
1 in. FNPT
3/4 in. FNPT
SAE 140 (ISO 680)
16.4 GPM (62 liters/min)
60-120 psi
40/140 PSI (2.7/10 BAR)

* Free delivery, SAE 20 oil at 70°F (20°C) - Air Press. 100 PSI (7 Bar)

Specifications:	
Pump Ratio	3:1
Avg. Air Consumption @ 100PSI	5 CFM (.14 m³ /min)
Air Inlet Thread	1/4 in. FNPT
Fluid Inlet Thread Size	3/4 in. FNPT
Fluid Outlet Thread Size	3/4 in. FNPT
Max Viscosity	SAE 140 (ISO 680)
Max Free Flow Rate (Fluid Output/Min at Pump) *	8.5 GPM (32 liters/min)
Operating Air Pressure	60-120 psi
Min/Max Air Inlet Pressure	40/140 PSI (2.7/10 BAR)

* Free delivery, SAE 20 oil at 70°F (20°C) - Air Press. 100 PSI (7 Bar)

Specifications:	
Pump Ratio	5:1
Avg. Air Consumption @ 100PSI	7 CFM (.20 m ³ /min)
Air Inlet Thread	3/8 in. FNPT
Fluid Inlet Thread Size	1 in. FNPT
Fluid Outlet Thread Size	1 in. FNPT
Max Viscosity	SAE 140 (ISO 680)
Max Free Flow Rate (Fluid Output/Min at Pump) *	10 GPM (38 liters/min)
Operating Air Pressure	60-120 psi
Min/Max Air Inlet Pressure	40/140 PSI (2.7/10 BAR)

*Free delivery, SAE 20 oil at 70°F (20°C) - Air Press. 85 PSI (6 Bar)

Specifications:	
Pump Ratio	3:1
Avg. Air Consumption @ 90 PSI	7 CFM (.20 m ³ /min)
Fluid Inlet Thread Size	3/4 in. FNPT
Fluid Outlet Thread Size	1/2 in. FNPT
Max Viscosity	SAE 140 (ISO 680)
Max Free Flow Rate (Fluid Output/Min at Pump) *	5.3 GPM (20 liters/min)
Operating Air Pressure	90 PSI
Min/Max Air Inlet Pressure	30/150 PSI
Max Material Pressure	450 PSI
Max Sound Level at 1 m.	82 db (A)
★Free delivery SAF 20 oil at 70°F	(20°C) - Air Proce 150 PSI (10 B

*Free delivery, SAE 20 oil at 70°F (20°C) - Air Press. 150 PSI (10 Bar)



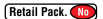
Oil Delivery Systems

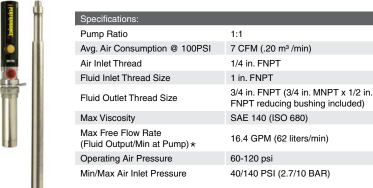
Performance[™] Series - All Performance[™] Series pumps use components made from high alloy materials for lasting durability. Performance Series air-operated oil pumps fit almost any kind of container, run quietly and are available separately or in seven different systems - all equipped to meet general or specific oil transfer applications. Note: Containers are not included.

L3510K

1:1 Ratio Pump with Pick-up Tube

- High volume transfer pump
- Ideal for transferring oil through short runs with small pressure drops
- Wetted pump components: aluminum, steel, PTFE, nitrile, polyurethane, nylon.
 Telescoping suction tube is steel
- Pump not for pumping flammable materials or waste oil
- Telescoping suction tube included, to fit tanks 39 in. to 60 in. deep. (3/4 in. MNPT x 1 in. FNPT bushing included)
- · For indoor applications only





* Free delivery, SAE 20 oil at 70°F (20°C) - Air Press. 100 PSI (7 Bar)

L3530K

3:1 Ratio Pump with Pick-up Tube

- Medium volume pump
- For use in oil distribution systems comprised of pipelines and or hose reels and fluid meters.
- For portable and stationary systems.
- Wetted pump components: aluminum, steel, PTFE, nitrile, polyurethane, nylon. Telescoping suction tube is steel.
- Pump not for pumping flammable materials or waste oil.
- Telescoping suction tube included, to fit tanks 39 in. to 60 in. deep. (3/4 in. MNPT x 1 in. FNPT bushing included)
- For indoor applications only.



L3553K

5:1 Ratio Pump with Pick-up Tube

- Heavy-duty medium volume pump
- Ideal for distribution systems with long pipelines and/or hose reels and fluid meters.
- High volume delivery allows this pump to serve several outlets simultaneously.
- Wetted pump components: aluminum, steel, PTFE, nitrile, polyurethane, nylon.
 Telescoping suction tube is steel.
- Pump not for pumping flammable materials or waste oil.
- Telescoping suction tube included, to fit tanks 39 in. to 60 in. deep. (3/4 in. MNPT x 1 in. FNPT bushing included)
- For indoor applications only.



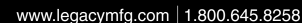


Specifications:		
Pump Ratio	3:1	
Avg. Air Consumption @ 100PSI	5 CFM (.14 m ³ /min)	
Air Inlet Thread	1/4 in. FNPT	
Fluid Inlet Thread Size	3/4 in. FNPT	
Fluid Outlet Thread Size	3/4 in. FNPT (3/4 in. MNPT x 1/2 in. FNPT reducing bushing included)	
Max Viscosity	SAE 140 (ISO 680)	
Max Free Flow Rate (Fluid Output/Min at Pump) *	8.5 GPM/ (32 liters/min)	
Operating Air Pressure	60-120 psi	
Min/Max Air Inlet Pressure	40/140 PSI (2.7/10 BAR)	

* Free delivery, SAE 20 oil at 70°F (20°C) - Air Press. 100 PSI (7 Bar)

Specifications:	
Pump Ratio	5:1
Avg. Air Consumption @ 100PSI	7 CFM (.20 m³ /min)
Air Inlet Thread	3/8 in. FNPT
Fluid Inlet Thread Size	1 in. FNPT
Fluid Outlet Thread Size	1 in. FNPT (1 in. MNPT x 1/2 in. FNPT reducer bushing included)
Max Viscosity	SAE 140 (ISO 680)
Max Free Flow Rate (Fluid Output/Min at Pump) *	10 GPM/ (38 liters/min)
Operating Air Pressure	60-120 psi
Min/Max Air Inlet Pressure	40/140 PSI (2.7/10 BAR)

* Free delivery, SAE 20 oil at 70°F (20°C) - Air Press. 85 PSI (6 Bar)





Performance[™] Series - These stainless steel medium volume 3:1 ratio multi-fluid pumps are ideal for use in oil distribution systems comprised of pipelines and/or hose reels and fluid meters. For indoor portable and stationary systems. Can also pump antifreeze, windshield wiper fluid and other automotive fluids. Pumps not for pumping flammable materials or waste oil. Containers are not included.

L3615 and L3630K

3:1 Ratio Multi-fluid Pumps

- Fits tanks 39 in. to 60 in. deep, telescoping suction tube included.
- Provides an easy method for dispensing into measures and containers.
- Suction tube size: 1 in. ID (stainless steel)
- Threads: 1 in. MNPT with 3/4 in. MNPT adapter
- For indoor applications.

Retail Pack. 🕦

Specifications for L3615 and L3630K:				
Pump Ratio	3:1			
Max. Air Pressure	150 PSI			
Operating Air Pressure	90 PSI			
Min. Air Pressure	30 PSI			
Max. Material Pressure	450 PSI			
Max. Delivery Performance	5.3 gal/min			
Delivery @ 90 PSI	4.8 gal/min			
Air Consumption at 90 PSI	approx. 7 CFM			
Material Outlet	1/2 in. F			
Pump Inlet	3/4 in. F			
Drum Adaptor	2 in. and M 64 x 4			
Piston Diameter	3 in.			
Piston Stroke	1 11/16 in.			
Motor Displacement	4.3 in. ³			
Max. Stroke Frequency	600 actuations/min			
Max. Sound Level at 1 m	82 db (A)			

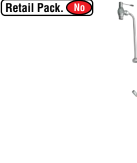


L3515, L3515M, OS100

1:1 Ratio Oil Delivery Systems

- High volume transfer pumps for indoor application.
- Ideal for transferring oil through short runs with small pressure drops.
- Pumps not for pumping flammable materials or waste oil.
- Stub pump design provides the versatility to transfer and dispense controlled amounts of lubricant using an oil tapper, meter and tapper, or control valve.
- Telescoping suction tube included, fits tanks 39 in. to 60 in. deep.

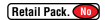
1:1 Oil Pumping Systems:				
Model No.		L3515	L3515M	OS100
Pump	L3510	•	•	•
Pick-up Tube	L3503	•	•	•
Control Gun	LCG90001	N/A	N/A	•
Delivery Hose	LT1224012	N/A	N/A	•
Oil Tapper	L4501	•	•	N/A
Installation Kits	PIK3500	•	•	•







OS300, OS313, OS3155 (Retail Pack. 10)



3:1 Ratio Oil Delivery System - indoor applications.

3:1 Oil Pumping Systems:				
	Model No.	OS300	OS313	OS3155
Pump	L3530	•	•	•
Pick-up Tube	L3503	•	•	•
Control Gun	LCG90112	•	•	•
Delivery Hose		LT1206012	LT1212012	LT1224012
Hose Reel	L8631	•	N/A	N/A
Drum Dolly		N/A	DD16	DD55
Drum Cover	DC16	N/A	•	N/A
Installation Kits		PIK3500	PIK3500	PIK3510

Telescoping suction tube for installation in tanks 39 in. to 60 in. deep. Container not included.



Note: Pumps not for pumping flammable materials or waste oil.

OS553 (Retail Pack. No

5:1 Ratio Oil Delivery System - indoor applications.

5:1 Oil Pumping Systems:			
	Model No.	OS553	
Pump	L3553	•	
Pick-up Tube	L3503	•	
Control Gun	LCG90112	•	
Delivery Hose	LT1206012	•	
Hose Reel	L8631	•	
Installation Kits	PIK3500	•	
Installation Swivel	LCS1212MF	•	

With telescoping suction tube for installation in tanks 39 in. to 60 in. deep. Container not included.



Note: Pump not designed for pumping flammable materials or waste oil.

Oil Pumping Accessories

Pick-up Tubes

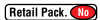
L3503

- Steel telescoping suction tube for stub pumps
- Fits tanks 39 in. to 60 in. deep
- Suction Tube Size: 3/4 in. MNPT x 60 in.
- Threads: 1 in. MNPT with 3/4 in. MNPT adaptor



L3504

- Stainless steel telescoping suction tube for stub pumps
- Fits tanks 39 in. to 60 in. deep
- · Designed to be used with part number L3630, 3:1 ratio stainless steel pump
- Threads: 1 in. MNPT with 3/4 in. MNPT adapter



L3505

- Steel telescoping suction tube for stub pumps
- Fits drums and tanks 20 in. to 39 in. deep
- Suction tube size: 1 in. ID
- Threads: 1 in. MNPT with 3/4 in. MNPT adapter

Retail Pack. 🚺

L3506

- · Stainless steel telescoping suction tube for stub pumps
- Fits drums and tanks 20 in. to 39 in. deep
- Suction tube size: 1 in. ID
- Threads: 1 in. MNPT with 3/4 in. MNPT adapter

Retail Pack.

Installation Kits

PIK3500 and PIK3510 Retail Pack.



Model No.	Description	PIK3500	PIK3510
HWF3805RD2	3/8 in. PVC Air Hose Assembly	5 ft.	N/A
HWF3825RD2	3/8 in. PVC Air Hose Assembly	N/A	25 ft.
A6450	1/4 in. Mini air filter and regulator combo	•	•
A73415	Quick Coupler Air Socket 1/4 in. FNPT	•	•
A73445	Quick Coupler Nipple 1/4 in. MNPT	•	•
A1445M	Hex Nipple 1/4 in. MNPT	•	•





Oil Control Guns

Non-metered

Incorporating the best of the latest design technology, these manual oil control handles are a reliable and low cost solution.

LCG90001

- Angled rigid extension with manual nondrip nozzle
- Heavy-duty control handle
- 1/2 in. FNPT inlet swivel
- Rated at 2000 PSI operating pressure
- Trigger guard and safety lock to prevent accidental dispensing
- Max. flow rate of 4.4 GPM

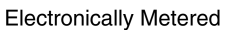




LCG90002

- 14 in. flexible extension with manual non-drip nozzle
- · Heavy-duty control handle
- 1/2 in. FNPT inlet swivel
- Rated at 2000 PSI operating pressure
- Trigger guard and safety lock to prevent accidental dispensing
- Max. flow rate of 4.4 GPM





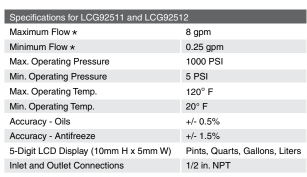
Performance[™] Series - These electronic metered oil control guns are specifically designed to dispense motor oils, gear oils, automatic transmission fluid, and hydraulic fluid. These control guns offer a balanced ergonomic design and a large, easy-to-read LCD display. The electronic meters can be converted to dispense in pints, quarts, gallons, or liters and totalize in gallons or liters. The meter display is powered by a 3-year, field-replaceable lithium battery. This model is rated for 5 PSI min. / 1000 PSI max. input pressure.

Features

- Meter (Model LCGA9000)
 - Positive displacement digital meter
 - Push-button design for easy field recalibration
 - Low battery indicator
 - Meter is accurate to within +/- 0.5%
- Gun
- High-pressure valve body
- Ergonomic design
- Max. flow rate 2.9 GPM
- Trigger guard and safety lock to prevent accidental dispensing
- Excellent trigger feathering feature



Electronic preset meters designed specifically to meter and dispense bulk fluids for servicing automobiles, trucks, buses, construction equipment and similar applications. For dispensing motor oils (SAE 5-50), gear oils (SAE 80-240), ATF, antifreeze (ethylene glycol) solution, and hydraulic fluid. These meters are NOT designed to dispense brake fluid or windshield wiper fluid.



* Tested with DTE-25 motor oil at ambient temperature. Min.-Max. flow range will vary with fluid viscosity.

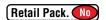


Mechanically Metered

These mechanically metered oil control handles offer an economical way to dispense motor oil (SAE 5-50), gear lube (SAE 80-240) and automatic transmission fluid. Includes manual non-drip nozzle and 1/2 in. NPSM female swivel inlet. The meters are rated at 1000 PSI maximum operating pressure.

LCG90201

- 8-pint dial increments
- 1/2 in. NPSM female swivel inlet
- Angled rigid extension . Max. flow rate of 2.5 GPM





Accessories

LCGA9000

Electronic Oval Gear Meter

This meter is ideal for any inline fluid handling system where accuracy is important. Specifically designed for motor oils (SAE 5-50), gear lube (SAE 80-240), and automatic transmission fluid. Same meter used in part numbers LCG90111 and LCG90112 control guns. Meter is rated at 1000 PSI maximum operating pressure.

Features

- Positive displacement digital meter
- · Dispenses in pints, quarts, liters, or gallons
- Large LCD display
- Three-year battery life
- · Push-button design for easy field
- · Low battery indicator
- Battery is easily replaced with size 1/2AA
- Totalizes in gallons or liters
- Meter is accurate to within +/- 0.5%





LCGA9010

Mechanical 8 Pint Fluid Meter

This meter is designed for any inline fluid handling system. Specifically designed for motor oils (SAE 5-50), gear lube (SAE 80-240), and automatic transmission fluid. This meter is used in the LCG90201 control gun.

- Meter operating pressure is 1000 PSI maximum
- · Minimum pressure required is 5 PSI

• Dial increments: 8 pints





LCGA9020

Manual Non-drip Nozzle

- Manually operated shut-off valve helps to eliminate waste and oily messes when not in use
- 3/8 in. FNPT
- 0.28 in. nozzle opening



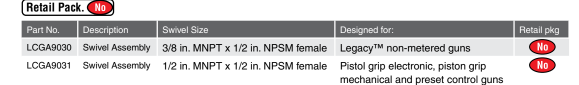
LCGA9030 & LCGA9031

Swivel Assemblies

· Gives the operator mobility and flexibility when transfering fluids







LCGA9040 & LCGA9041

Replacement Flexible Extensions

Part No.	Description	Thread Size	Nozzle Type	Retail pkg
LCGA9040	Replacement Flexible Extension	1/4 in. MNPT end fitting threads	Manual non-drip	No
LCGA9041	Replacement Flexible Extension	1/2 in. MNPT end fitting threads	Manual non-drip	No

LCGA9050 & LCGA9051



Funnels, Spouts, & Oilers



Funnels, Spouts and Oilers are available in retail packaging where

indicated with the following symbol (Yes)

GreatFunnel™ System

GreatFunnel™ System - The GreatFunnel™ system prevents dirt, dust and other contaminants from collecting on the inside funnel wall and eliminates the need for cleaning before use. Standard screw-on caps seal out harmful contaminants that cause damage to mechanical systems. After use, capped funnels won't leak residue onto workbenches or storage surfaces.

Features

- GreatFunnel™ Solves Fluid Handling Problems
- Keeps fluids clean
- Helps prevent mechanical damage due to contamination
- · Eliminates messy funnel storage
- · A funnel for every use
- · Saves labor, time and money
- GreatFunnel™ uses standard caps for easy replacement



Specifications for GreatFunnel™ System Funnels					
Model No.	Color	Volume	Length	O.D. Spout	Retail pkg
CF115	Orange	1 Pt.	8.5 in.	0.5 in.	Yes
CF320	Dark Blue	1.25 Qt.	10.5 in.	0.75 in.	Yes
CF328	Dark Green	1.25 Qt.	8.5 in.	1 in.	Yes
CF338	Black	1.3 Qt.	10.5 in.	1.5 in.	Yes
CF415	Bright Red	1.5 Qt.	17 in.	0.5 in.	Yes
CF420	Yellow	1.5 Qt.	14.25 in.	0.75 in.	Yes
CF428	Green	1.5 Qt.	12.25 in.	1 in.	Yes
CF438	Red	1.6 Qt.	14 in.	1.5 in.	Yes

CFA1 GreatFunnel™ Assortment Pack • Contains one each of CF115, CF320, CF415 and CF428 Retail Pack. No

Create-A-Funnel™

The Funnel for Every Use! - Avoid messy spills and wasteful overflows with the unique modular Create-A-Funnel™ Flow Control System! Here, in one kit, is everything you need to make pouring clean, safe and easy. It's one kit no home or shop should be without!

CV-K4

Create-A-Funnel[™] Flow Control System

- Ideal for automotive, small engine, household & marine applications
- Simplifies even difficult pouring jobs
- Lets you measure, mix and regulate flow
- Includes a thread adapter for use on one-gallon containers
- Fits new 5-qt. oil bottles too!
- Includes six interlocking flow control parts
- MiniSpout Add to system when low flow is needed. Outlet opening can be enlarged.
- ConvertaValve[™] Regulate flow from on to off, prevents spills and overflows.
- 3. MeasOre Mix[™] Funnel Measure liquid before dispensing or accurately mix fluids.
- Flexible Extension 12 in. flexible extension used for difficult pouring jobs.
- Rigid Extension 12 in. rigid extension used in system for difficult pouring jobs.
- 6. Thread Adapter For use with one-gallon containers.







Funnels

LM1035

17 in. Flexible Transmission Funnel

- Durable epoxy-finished steel
- Offset design
- · Hole provided for hanging

Specifications for LM1035		
Size	2 qt.	
Тор	7 in.	
Length	28 in.	
Spout Outlet	1 in.	
Retail pkg	Yes	



LM2108

8 Oz. Plastic Funnel

- · Plastic is resistant to oil and gasoline
- Tab for hanging

Specifications for L	M2108
Size	8 oz.
Тор	4 1/2 in.
Length	5 in.
Spout Outlet	1/2 in.
Retail pkg	Yes



LM2132

All-Purpose Plastic Utility Funnel

- · Long neck for hard to reach spots
- Tab for hanging

Specifications for LI	M2132
Size	2 qt.
Тор	5 in.
Length	18 in.
Spout Outlet	1/2 in.
Retail pkg	Yes



LM2000

2 Qt. Plastic Funnel

• Tab for hanging

Specifications for LM2000		
Size	2 qt.	
Тор	7 in.	
Length	9 in.	
Spout Outlet	1 in.	
Retail pkg	Yes	



LM2010

6 Qt. Plastic Funnel

- Brass screen
- Tab for hanging

Specifications for LM2010		
Size	6 qt.	
Тор	9 in.	
Length	11 in.	
Spout Outlet	1 1/2 in.	
Retail pkg	Yes	



LM2116

16 oz. Plastic Funnel

- · Plastic is resistant to oil and gasoline
- Tab for hanging

Specifications for LM2116		
Size	16 oz.	
Тор	6 in.	
Length	5 1/2 in.	
Spout Outlet	3/4 in.	
Retail pkg	Yes	



LM2148

48 oz. Plastic Funnel

• Tab for hanging

Specifications for LM2148			
Size	48 oz.		
Тор	8 in.		
Length	7 in.		
Spout Outlet	1 in.		
Retail pkg	Yes		



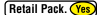
OilValve®

The OilValve® makes it simple and easy to add motor oil to cars, boats, lawn mowers, chain saws, ATV's and many other types of equipment. Just screw the OilValve® onto a 1-quart plastic oil container, turn valve to the off position, place it in the filler hole and open the valve to pour. No spills, no drips, no puddles. Clean up time is eliminated.

OV-48

OilValve® 48 Unit Bulk Pack

- Four color counter display
- · Counter display is ideal for high traffic areas





OV-M

OilValve® Single Pack

Carded

OV-C

• Re-sealable storage bag



OilValve® Single Pack

• Re-sealable storage bag Retail Pack. Yes



OilValve® 12 Unit Clip Strip

Carded

OV-CS

- Re-seable storage bags
- Clip strip configuration is ideal for merchandising OilValve® in the motor oil section







Galvanized Funnels, Measures & Drain Pans

LM1000 Galvanized Funnel • Offset spout type



LM1010 Galvanized Funnel · Lock-on type for tractors



LM1020 Galvanized Funnel

- General purpose
- Brass screen



LM1022







LM1030

Galvanized Funnel

- General purpose
- 14 in. flexible spout



Specifications for Galvanized Funnels						
Model No.	Size	Top Diameter	Height	Spout Diameter	Unit Weight	Retail pkg
LM1000	5 qt.	8.6 in.	14.3 in.	1 in.	1.15 lbs.	Yes
LM1010	1 gal.	10 1/4 in.	10 1/2 in.	1 7/8 in.	2.3 lbs.	Yes
LM1020	1 qt.	5 1/2 in.	8 in.	1 in.	0.5 lbs.	Yes
LM1022	2 qt.	6 1/4 in.	8 1/4 in.	1 in.	0.7 lbs.	Yes
LM1030	1 1/2 qt.	6 in.	4 3/4 in.	1/2 in.	0.5 lbs.	Yes

Legacy™ measures are manufactured using 28-gauge steel for strength while also being corrosion resistant and leak-proof.

LM1110

Galvanized Measure

• Fixed spout



LM1120

Galvanized Measure • Flexible spout



LM1125



LM1130

Galvanized Measure

• Flexible spout



LM1200

Galvanized Drain Pan



LM1210

Galvanized Drain Pan



Specificatio	ns for Gal	vanized Meası	ures					
Model No.	Size	Height	Bottom	Spout Length	Spout Outlet	Unit Weight	Shipping Pack	Retail pkg
LM1110	4 qt.	12 1/4 in.	6 5/8 in.	2 5/8 in.	1 in.	2 lbs.	6	Yes
LM1120	1 qt.	7 3/8 in.	4 1/4 in.	7 5/8 in.	1/2 in.	1 lbs.	6	Yes
LM1125	2 qt.	9 3/4 in.	5 3/16 in.	12 in.	3/4 in.	1.5 lbs.	6	Yes
LM1130	4 qt.	12 1/4 in.	6 5/8 in.	12 in.	3/4 in.	2 lbs.	6	Yes

Specificatio	ns for Galvar	nized Drain Pa	n			
Model No.	Size	Height	Bottom	Unit Weight	Shipping Pack	Retail pkg
LM1200	7 gal.	6 5/8 in.	18 3/4 in.	5.5 lbs.	2	Yes
LM1210	3.5 gal.	3 1/2 in.	16 in.	2 lbs.	12	Yes



Oilers

OC10P

10 oz. Plastic Oiler

- Includes brass pump
- Includes 6 in. flexible extension

Retail Pack. (Yes)



OC14

14 oz. All-purpose Oiler

- Includes brass pump
- Includes 5 in. rigid and 6 in. flexible extension

Retail Pack. Yes



OC16

16 oz. All-purpose Oiler

- Includes brass pump
- Includes 6 in. rigid and 7 in. flexible extension

(Retail Pack. Yes



OC24

24 oz. All-purpose Oiler

- Includes brass pump
- Includes 7 in. rigid and 8 in. flexible extension

Retail Pack. Yes



OC32

32 oz. All-purpose Oiler

- Includes brass pump
- Includes 6 in. rigid and 7 in. flexible extension

Retail Pack. Yes



OC4

4 oz. All-purpose Pinpoint Oiler

- Includes brass pump
- Includes 4 in. rigid and 5 in. flexible extension

Retail Pack. Yes



OC6

6 oz. All-purpose Oiler

- Includes brass pump
- Includes 4 in. rigid and 5 in. flexible extension

Retail Pack. Yes



OC6M

6 oz. All-purpose Oiler

- Includes brass pump
- Includes 5 in. rigid extension
- Snap bottom

(Retail Pack. Yes



OC8M

8 oz. All-purpose Pinpoint Oiler

- Includes brass pump
- Includes 4 in. rigid extension
- Snap bottom

Retail Pack. Yes



Index

Part No.	Page No.
A1440	22
A1440A-X	22
A1440BS-X	47
A1440HPO-X	22
A1440-X	22
A1441A-X	22
A1441BS-X	47
A1441HPO-X	22
A1441SE-X	47
A1442	23
A1442A-X	23
A1442HPO-X	22
A1442K	23
A1444F	24
A1445F	24
A1445FA-X	24
A1445FBS-X	47
A1445FSE-X	47
A1445M	24, 90
A1445MA-X	24
A1445MBS-X	47
A1445MFBS-X	47
A1445MFSE-X	47
A1445MSE-X	47
A1445M-X	24
A1465	24
A1465A-X	24
A1640	22
A1640A-X	22
A1640BS-X	47
A1640HPOBS-X	22
A1640HPO-X	22
A1640-X	22
A1641A-X	22
A1641BS-X	47
A1641HPO-X	22
A1645	24
A1645A-X	24
A1660	22
A1660A-X	22
	22
A1660HPO-X	
A1660-X	22
A1661A-X	22
A1661HPO-X	22
A1662	23
A1662A-X	23
A1662HPO-X	22
A1662K	23
A1665FA-X	24
A1665M	24

Part No.	Page No.
A1665MA-X	24
A1860	22
A1860A-X	22
A1860-X	22
A5	21
A5-1	21
A5-2	21
A5-3	21
A5-4	21
A5-4FZ	21
A5-5FZ	21
A5-8	21
A63416-X	42
A63426HPO-X	42
A63426H-X	42
A63426-X	42
A63430-X	45
A63440HPO-X	46
A63440H-X	46
A63440-X	45
A63616-X	42
A63626HPO-X	42
A63626H-X	42
A63626-X	42
A63630-X	45
A63640HPO-X	46
A63640H-X	46
A63640-X	45
A63816-X	42
A63826-X	42
A63830-X	45
A63840-X	45
A64419-X	42
A64429H-X	42
A64429-X	42
A64439-X	46
A64449H-X	46
A64449S-X	46
A64449-X	46
A64451-X	42
A6450	91
A64619-X	42
A64629H-X	42
A64639-X	46
A64649H-X	46
A64649-X	46
A64829H-X	42
A64829-X	42
A64839-X	46
A64849H-X	46

Part No.	Page No.
A64849-X	46
A68619-X	42
A68639-X	46
A68649-X	46
A68819-X	42
A68849-X	46
A71240-X	45
A71410	40
A71410B	40
A71410B-X	40
A71410-X	40
A71416B	41
A71416B-X	41
A71420	40
A71420B	40
A71420BHPO-X	41
A71420B-X	40
A71420-X	40
A71426B	41
A71426B-X	41
A71430	45
A71430B-2PK	45
A71430B-X	45
A71430-T	45
A71430-X	45
A71439-X	45
A71440	45
A71440B-2PK	45
A71440BHPO-X	45
A71440B-X	45
A71440SE-X	47
A71440-T	45
A71440-X	45
A71449-X	45
A71450	41
A71450-X	41
A71452B	41
A71456B	41
A71457B	41
A71458B	41
A71620BHPO-X	41
A71639-X	45
A71640BHPO-X	45
A71649-X	45
A71839-X	45
A71849-X	45
A72410	38
A72410C	38
A72410C-X	38
1	

Part No.	Page No.
A72410-X	38
A72416C	38
A72416C-X	38
A72420	38
A72420C	38
A72420CHPO-X	38
A72420C-X	38
A72420-T	38
A72420-X	38
A72426C	38
A72426C-X	38
A72430	44
A72430BS-X	47
A72430C-2PK	44
A72430C-X	44
A72430-T	44
A72430-X	44
A72439-X	44
A72440	44
A72440BS-X	47
A72440C-2PK	44
A72440CHPO-X	44
A72440C-X	44
A72440H-X	44
A72440-T	44
A72440-X	44
A72449S-X	44
A72449-X	44
A72450	39
A72450-X	39
A72452C	39
A72456C	39
A72457C	39
A72458C	39
A72620CHPO-X	38
A72630-T	44
A72630-X	44
A72639-X	44
A72640CHPO-X	44
A72640CHFO-X	44
A72640-T	44
A72640-X	44
A72649-X	44
A72839-X	44
A72849-X	44
A72049-X A73240-T	43
A73240-1 A73240-X	43
A73240-X A73410D	36
A73410D A73410D-X	36
A73410-X	36

Part No. Pa	ne
No.	
A73415 36, 72,	91
A73415-T	36
A73415-X	36
A73416D	36
A73416D-X	36
A73420D	36
A73420DHPO-X	36
A73420D-X	36
A73420HPO-X	36
A73420H-X	36
A73420-T	36
A73420-X	36
A73425	36
A73425-T	36
A73425-X	36
A73426D	36
A73426D-X	36
A73430	43
A73430BS-X	47
A73430D-2PK	43
A73430D-X	43
A73430-T	43
A73430-X	43
A73435	43
A73435-T	43
A73435-X	43
A73439-X	43
A73440BS-X	47
A73440D-2PK	43
A73440DHPO-X	43
A73440D-X	43
A73440HPO-X	43
A73440H-X	43
A73440SE-X	47
A73440-T	43
A73440-X	43
A73445 19, 43, 72,	
A73445-T	43
A73445-X	43
A73449-X	43
A73450	37
	37
A73450-X A73451SS-X	
	39
A73452D	37
A73455	37
A73455-X	37
A73456D	37
A73457D	37
A73458D	37
A73610-X	36

See page 46 for a detailed explanation of the -X & -T items

38

A72410-T



	Page
	No.
A73616-X	36
A73620DHPO-X	36
A73620H-X	36
A73620-X	36
A73626-X	36
A73630-T	43
A73630-X	43
A73639-X	43
A73640DHPO-X	43
A73640HPO-X	43
A73640H-X	43
A73640-T	43
A73640-X	43
A73649-X	43
A73839-X	43
A73849-X	43
A74410-X	36
A74420-X	36
A74430-X	43
A74440-X	43
A74440-X A74610-X	36
A74620H-X	36
A74620-X	36
A74630-X	43
A74640H-X	43
A74640-X	43
A74649-X	43
A74849-X	43
A751210-X	36
A751220-X	36
A751230-X	43
A75640H-X	43
A75810-X	36
A75816-X	36
A75820H-X	36
A75820-X	36
A75826-X	36
A75830-X	43
A75840H-X	43
A75840-X	43
A76420GHPO-X	39
A76426GHPO-X	38
A76430-X	44
A76440GHPO-X	44
A76440-X	44
A76610G	38
A76610G-X	38
A76610-X	38
A76620G	38
A76620GHPO-X	38
COLUMN O X	30

Part No.	Page No.
A76620G-X	38
A76620-X	38
A76630G	44
A76630G-X	44
A76630-X	44
A76640G	44
A76640GHPO-X	44
A76640G-X	44
A76640H-X	44
A76640-X	44
A76649-X	44
A76849-X	44
A77410-X	40
A77415-X	40
A77419-X	40
A77420H-X	40
A77420-X	40
A77425	40
A77425-X	40
A77429-X	40
A77610-X	40
A77619-X	40
A77620H-X	40
A77620-X	40
A77629-X	40
A78410-X	40
A78420-X	40
A78610-X	40
A78619-X	40
A78620H-X	40
A78620-X	40
A78629-X	40
A78819-X	40
A78829-X	40
A79610J	40
A79610J-T	40
A79610J-X	40
A79620J	40
A79620J-T	40
A79620J-X	40
A79630J	45
A79630J-T	45
A79630J-X	45
A79640J	45
A79640J-T	45
A79640J-X	45
A79649-X	45
A79849-X	45
A84444-D	47
l	

Part No.	Paq No.	ge
A84444-XD		47
A86444-X		47
A86666-X		47
A9150-X		23
A94444DC-X		47
A94444SS-X	42,	47
A94444-X		47
A96444		47
A96444-X		47
A96666-X		47
A9700-X		47
A9701-X		47
A9702-X		47
AC8000		52
AC8001		52
AC8050		52
AF500AL-X		23
AF500-X		23
AF635AL-X		23
AF635-X		23
AF800AL-X		23
AF800-X		23
AG1		53
AG1006	50,	51
AG1012		51
AG1090	50,	51
AG1091	50,	51
AG1092	50,	51
AG1093	50,	51
AG1099-X		51
AG1102		49
AG1200KIT		50
AG1202		49
AG1402		49
AG1500KIT		50
AG1502		49
AG15B-X		53
AG15C-X		53
AG15D-X		53
AG15-X		53
AG16-X		53
AG18-X		53
AG1B-X		53
AG1C-X		53
AG10-X		53
AG1-T		53
AG1-X		53
AG1-X AG203-X		52
AG205-A		54
AG205B-X		54

Part No.	Page No.
AG205C-X	54
AG205D-X	54
AG205-X	54
AG206	54
AG206-X	54
AG209-X	55
AG2-10	52
AG210-X	53
AG215-X	54
AG216-X	54
AG217-X	54
AG218	54
AG218-X	54
AG21-X	52
AG22-X	52
AG3-10	52
AG31-X	52
AG32-X	52
AG4-10	52
AG501-X	55
AG501-X AG502-X	55
AG503	55
AG503-X	55
AG7	54
AG7B	54
AG7B-X	54
AG7C	54
AG7C-X	54
AG7D	54
AG7D-X	54
AG7-X	54
AG901	55
AG901-1-X	55
AG901-2-X	55
AG901-3-X	55
AG901-X	55
AG902-X	55
AG904	55
AG904-X	55
AG905-X	55
AG907-X	55
AG908-X	55
AG909-X	55
AG910-X	55
AG911-X	55
AG912-X	55
AG924-X	55
AG934	51
AG9B-X	54
AG9C-X	54

Part No.	Page No.
AG9D-X	54
AG9-X	54
AGKIT	52
AL2000	59
AL2010	59
AL2010N	59
AL2025	59
AL2050	59
AL3000	59
AL3000B-X	59
AL3000C-X	59
AL3000D-X	59
AL3000N-X	59
AL3000-T	59
AL3000-X	59
AL3010	59
AL3025	59
AL3025-T	59
AL3025-X	59
AL3046-T	59
AL3046-X	59
CF115	95
CF320	95
CF328	95
CF338	95
CF415	95
CF420	95
CF428	95
CF438	95
CFA1	95
CV-K4	95
DC16	70, 72
DC5	70, 72
DC55	71, 72
DD16	70, 72
DD5	70, 72
DD55	71, 72
GCB12	80
GFP1	70, 72
GFP2	70, 72
GFP3	71, 72
GPK-1	69, 84
GPK-2	69, 84
GPK-3	69, 84
GS120	70
HFZ01250YW	21
HFZ1202YW3S	8
HFZ1202YW4S	8
HFZ1204YW3S	8

HFZ1204YW4S

8

See page 46 for a detailed explanation of the -X & -T items

A84444-X

47

Index

Part No. Page No.
HFZ1206YW3S 8
HFZ1206YW4S 8
HFZ1208YW3S 8
HFZ1208YW4S 8
HFZ12100YW3 7, 17
HFZ12100YW4 7, 17
HFZ12250YW 21
HFZ1225YW3 7, 17
HFZ1250YW3 7, 17
HFZ1405YW2B 8
HFZ14100YW2 7, 17
HFZ14100YW2-D 7, 17
HFZ14100YW2-D-10X7, 17
HFZ14250YW 21
HFZ1425YW2 7, 17
HFZ1425YW2-10X 7, 17
HFZ1425YW2-D 7, 17
HFZ1450YW2 7, 17
HFZ1450YW2-10X 7, 17
HFZ1450YW2-D 7, 17
HFZ1450YW2-D-10X7, 17
HFZ34250YW 21
HFZ3802YW2B 8
HFZ3804YW2B 8
HFZ3806YW2B 8
HFZ38100YW2 7, 17
HFZ38100YW2-D 7, 17
HFZ38250YW 21
HFZ3825YW2 7, 17
HFZ3825YW2-10X 7, 17
HFZ3825YW2-D 7, 17
HFZ3835YW2 7, 17
HFZ3835YW2-D 7, 17
HFZ3835YW3 7, 17
HFZ3850YW2 7, 17
HFZ3850YW2-10X 7, 17
HFZ3850YW2-D 7, 17
HFZG5100YW 9
HFZG550YW 9
LIEZOEZEVIM
HFZG575YW 9
HFZG575YW 9 HFZP14100YW2 6, 16
HFZP14100YW2 6, 16
HFZP14100YW2 6, 16 HFZP14100YW2-D 6, 16
HFZP14100YW2 6, 16 HFZP14100YW2-D 6, 16 HFZP14100YW2-D-8X6, 16
HFZP14100YW2 6, 16 HFZP14100YW2-D 6, 16 HFZP14100YW2-D-8X6, 16 HFZP1425YW2 6, 16
HFZP14100YW2 6, 16 HFZP14100YW2-D 6, 16 HFZP14100YW2-D-8X6, 16 HFZP1425YW2 6, 16 HFZP1425YW2-D 6, 16
HFZP14100YW2-D 6,16 HFZP14100YW2-D-8X6,16 HFZP1425YW2 6,16 HFZP1425YW2-D 6,16 HFZP1450YW2 6,16
HFZP14100YW2-D 6, 16 HFZP14100YW2-D-8X6, 16 HFZP1425YW2 6, 16 HFZP1425YW2-D 6, 16 HFZP1450YW2-D 6, 16 HFZP1450YW2-D 6, 16

Part No.	Page No.
HFZP3825YW2	6, 16
HFZP3825YW2-D	6, 16
HFZP3835YW2	6, 16
HFZP3850YW2	6, 16
HFZP3850YW2-D	6, 16
HFZP3850YW2-D-	
HFZW58100YW34	9
HFZW5850YW34	9
HFZW5875YW34	9
HGH1	20
HGH2	20
HGH2-FZ	9 ,20
HGH4	20
HL23850FO2-10X	15
HL23850FO2-A02	15
HOS1	19
HOS2	19
HOS3	19
HOS3-YW	19
HRE1225RD3	18
HRE1250RD3	18
HRE1425RD2	18
HRE1450RD2	18
HRE3825RD2	18
HRE3835RD2	18
HRE3850RD2	18
HWF1225BL3	15
HWF1225RD3	15
HWF1250BL3	15
HWF1250BL4	15
HWF1250RD3	15
HWF1404RD2	15
HWF1425BL2	15
HWF1425BD2	15
HWF1450BL2	15
HWF1450RD2	15
HWF3803RD2	15
HWF3805RD2 15,	
HWF3805RD2B	15
HWF38100FO2	15
HWF38100RD2	15
HWF3825BL2	15
HWF3825BL3	15
HWF3825FO2	15
HWF3825RD2	15, 91
HWF3850BL2	15
HWF3850BL3	15
HWF3850FO2	15
HWF3850RD2	15
L1175L	63, 69

Part No.	Page No.
L1185L	62, 67, 69
L12140	75, 78, 79
L1300	64
L1305	64
L1310	64
L1320	64
L1325	65
L1350	65
L1355	65
L1380-B	63
L1380-C	63
L1380L	63, 69
L1455	66
L1550	66
L1700	65
L2010	74
L2010-2PK	74
L2015	69, 74
L2020	74
L2040	74
L2100	75
L2105	75, 78, 79
L2110	75
L2120	75
L2130	75
L2135	75
L2141	75
L2144	75, 78, 79
L2145	75, 76, 75
L2160	74, 78, 79
L2162	74, 78, 79
L2163	74, 78, 78
L2165	75, 78, 79
L2170	75, 76, 79
L2200	75
L2200SP	77
L2205	77
L2205SP	77
L2206	77
L2206SP	77, 78
L2210	77
L2210SP	77
L2215	77
L2215SP	77, 79
L2216	77
L2216SP	77
L2220	77
L2225	77
L2230	77

Part No.	Page No.
L2235	77
L2250	76
L2256	76
L2260	76
L2266	76
L2270	76
L2270SP	76
L2271	76
L2271SP	76
L2275	76
L2275SP	76
L2276	76
L2276SP	76
L2280	76
L2280SP	76
L2281	76
L2281SP	76
L2285	76
L2285SP	76
L2286	76
L2286SP	76
L2305	76, 79
L2315	76
L2400	75
L2420	77
L2430	77
L2435	77
L2439	77
L2440	77
L2445	77
L2450	75
L2455	77
L2461	80
L2465	80
L2470	79
L2475	79
L2550	69
L2551	69
L2560	69
L2810SP	69, 76
L3000	85
L3000	85 85
L3010	85 85
L3050	84
L3060 L3060K	84 84
	-
L3061	69, 84
L3065	69, 84
L3066	84
L3067	69, 84
L3100	85

_	
Part No.	Page No.
L3115	85
L3120	86
L3200	86
L3210	86
L3220	86
L3250	86
L3275	86
L3300	86
L3350	86
L3402	86
L3503	91
L3504	91
L3505	91
L3506	91
L3510	88
L3510K	89
L3515	90
L3515M	90
L3530	88
L3530K	89
L3553	88
L3553K	89
L3615	90
L3630	88
L3630K	90
L4501	85
L5000	81
L5001	81
L5030	81
L5031	81
L5040	81
L5040	81
L5210	81
L5210	81
L5211	
	81
L5221 L5230	81
	81
L5231	81
L5250	81
L5251	81
L5300	81
L5301	81
L5310	81
L5311	81
L5400	81, 82
L5401	81
L5410	81, 82
L5411	81
L5420	81, 82
L5421	81

See page 46 for a detailed explanation of the -X & -T items

77

L2230SP



Part No. Page No. L5500 81 L5501 81 L5510 81 L5511 81 L5520 81 L5521 81 L5600 82 L5601 82 L5610 82 L5611 82 L5620 82 L5621 82 L5900 82 L5910 82 L5950 82 L5960 79,80 L5990 82 L6900 70 L6005 70,73 L6010 70 L6105 70,73 L6100 70 L6200 71 L6205 71,73 L8011FZ 12,30 L8230FZ 28 L8230FZ 28 L8230FZ 28 L8250FZ 28 L830SPZ 11,26 L830SFZLI 32	No. L5500 81 L5501 81 L5510 81 L5511 81 L5520 81 L5521 81 L5600 82 L5601 82 L5611 82 L5620 82 L5621 82	
L5501 81 L5510 81 L5511 81 L5520 81 L5521 81 L5600 82 L5601 82 L5611 82 L5620 82 L5621 82 L5621 82 L5701 81 L5900 82 L5910 82 L5910 82 L5950 82 L5960 79, 80 L5970 79, 80 L5990 82 L5990 70 L6005 70, 73 L6010 70 L6100 70 L6100 70 L6105 70, 73 L6110 70 L6200 71 L6205 71, 73 L8230FZ 12, 30 L8230FZ 28 L8230FZ 28 L8230FZ 28 L8305FZ 11, 26 L	L5501 81 L5510 81 L5511 81 L5520 81 L5521 81 L5600 82 L5601 82 L5610 82 L5611 82 L5620 82 L5621 82	
L5510 81 L5511 81 L5520 81 L5521 81 L5600 82 L5601 82 L5601 82 L5611 82 L5620 82 L5621 82 L5621 82 L5701 81 L5900 82 L5910 82 L5950 82 L5960 79, 80 L5970 79, 80 L5990 82 L5990 70 L6005 70, 73 L6010 70 L6105 70, 73 L6010 70 L6105 70, 73 L6110 70 L6200 71 L6200 71 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8041FZ 12, 30 L8230FZ 28 L8230LI 32 L8230FZ 28 L8250 27 L8235FZ 28 L8250 27 L8255FZ 28 L8250 27 L825FZ 28 L820-B 27 L825FZ 28 L830-B 27 L825FZ 28 L8305FZ 11, 26	L5510 81 L5511 81 L5520 81 L5521 81 L5600 82 L5601 82 L5610 82 L5611 82 L5620 82 L5621 82	
L5511 81 L5520 81 L5521 81 L5600 82 L5601 82 L5601 82 L5611 82 L5620 82 L5621 82 L5621 82 L5701 81 L5900 82 L5910 82 L5910 82 L5950 82 L5960 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6105 70, 73 L6110 70 L6105 70, 73 L6110 70 L6200 71 L6200 71 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8305FZ 28 L8305FZ 11, 26 L8305FZ 11, 2	L5511 81 L5520 81 L5521 81 L5600 82 L5601 82 L5610 82 L5611 82 L5620 82 L5621 82	
L5520 81 L5521 81 L5600 82 L5601 82 L5610 82 L5611 82 L5620 82 L5621 82 L5621 82 L5900 82 L5910 82 L5950 82 L5950 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6105 70, 73 L6110 70 L6105 70, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230FZ 28 L8230FZ 28 L8250 27 L8235FZ 28 L8250 27 L8255FZ 28 L830SPZ 11, 26 L830SFZ 11, 26 L830SNLI 32 L830SNLI 32 L830SNLI 32 L830SPULI 32	L5520 81 L5521 81 L5600 82 L5601 82 L5610 82 L5611 82 L5620 82 L5621 82	
L5521 81 L5600 82 L5601 82 L5610 82 L5611 82 L5620 82 L5621 82 L5701 81 L5900 82 L5910 82 L5950 82 L5960 79, 80 L5970 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6105 70, 73 L6110 70 L6105 70, 73 L6110 70 L6200 71 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230FZ 28 L8230FZ 28 L8230FZ 28 L8250 27 L8235FZ 28 L8250 27 L8235FZ 28 L820-B 27 L8250FZ 28 L8300-B 27 L8305FZ 11, 26 L8305FZ 132 L8305N 26 L8305NLI 32 L8305NLI 32 L8305NLI 32 L8305PULI 32	L5521 81 L5600 82 L5601 82 L5610 82 L5611 82 L5620 82 L5621 82	
L5600 82 L5601 82 L5610 82 L5611 82 L5620 82 L5621 82 L5621 82 L5900 82 L5910 82 L5950 82 L5950 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6100 70 L6105 70, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L825FZ 28 L830-B 27 L8305FZ 11, 26 L	L5600 82 L5601 82 L5610 82 L5611 82 L5620 82 L5621 82	
L5601 82 L5610 82 L5611 82 L5620 82 L5621 82 L5701 81 L5900 82 L5910 82 L5950 82 L5950 79, 80 L5970 79, 80 L5970 70, 73 L6010 70 L6005 70, 73 L6010 70 L6105 70, 73 L6110 70 L6105 71, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8041FZ 12, 30 L8230FZ 28 L8230LI 32 L8230FZ 28 L8250 27 L8235FZ 28 L8250 27 L825FZ 28 L8250 27 L825FZ 28 L8300-B 27 L8305FZ 11, 26	L5601 82 L5610 82 L5611 82 L5620 82 L5621 82	
L5610 82 L5611 82 L5620 82 L5621 82 L5621 81 L5900 82 L5910 82 L5950 82 L5950 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6105 70, 73 L6110 70 L6105 70, 73 L6110 70 L6200 71 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8041FZ 12, 30 L8230FZ 28 L8230LI 32 L8230FZ 28 L8250 27 L8235FZ 28 L8250 27 L8255FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8305FZ 11, 26	L5610 82 L5611 82 L5620 82 L5621 82	
L5611 82 L5620 82 L5621 82 L5621 82 L5701 81 L5900 82 L5910 82 L5950 82 L5950 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6105 70, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8255FZ 28 L8305-B 27 L8305-B 27 L8305-B 27 L8305-B 27 L8305-FZ 11, 26 L8305-	L5611 82 L5620 82 L5621 82	
L5620 82 L5621 82 L5621 82 L5701 81 L5900 82 L5910 82 L5950 82 L5950 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6105 70, 73 L6110 70 L6105 71, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8255FZ 28 L830-B 27 L8305-B 27 L8305-FZ 11, 26	L5620 82 L5621 82	
L5621 82 L5701 81 L5900 82 L5910 82 L5950 82 L5960 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6105 70, 73 L6110 70 L6105 71, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8255FZ 28 L830-B 27 L8305-B 27 L8305-FZ 11, 26 L8	L5621 82	
L5701 81 L5900 82 L5910 82 L5950 82 L5950 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6100 70 L6105 70, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L825FZ 28 L8250 27 L825FZ 28 L8300-B 27 L8305-B 27 L8305-FZ 11, 26 L8305		
L5900 82 L5910 82 L5950 82 L5950 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6105 70, 73 L6110 70 L6105 71, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8255FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8305FZ 11, 26	L5701 81	
L5910 82 L5950 82 L5960 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6105 70, 73 L6110 70 L6105 71, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8230FZ 12, 30 L8230FZ 28 L8230LI 32 L8230FZ 28 L8250FZ 28 L8250FZ 28 L8250FZ 28 L8250FZ 28 L8250FZ 28 L8250FZ 11, 26 L8305FZ 12, 30 L8230FZ 12, 30 L8230FZ 12, 30 L8230FZ 13, 32 L8230FZ 14, 32 L8230FZ 14, 32 L8250FZ 14, 26 L8305FZ 11, 26		
L5950 82 L5960 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6105 70, 73 L6110 70 L6105 71, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8255FZ 28 L830-B 27 L8305-B 27 L8305-FZ 11, 26 L8305-	L5900 82	
L5960 79, 80 L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6105 70, 73 L6110 70 L6105 71, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8305-B 27 L8305-FZ 11, 26 L8305FZ 132 L8305LI 32 L8305N 26 L8305N 26 L8305N 26 L8305PULI 32	L5910 82	
L5970 79, 80 L5990 82 L6000 70 L6005 70, 73 L6010 70 L6100 70 L6105 70, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8305-W 27 L8305-FZ 11, 26 L8305FZ 11, 26 L8	L5950 82	
L5990 82 L6000 70 L6005 70, 73 L6010 70 L6100 70 L6105 70, 73 L6110 70 L6105 70, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8305-B 27 L8305FZ 11, 26 L8305FZ 11, 32 L8305N 26 L8305NLI 32 L8305PULI 32	L5960 79, 80	
L6000 70 L6005 70, 73 L6010 70 L6100 70 L6105 70, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230FZ 28 L8230FZ 11, 26 L8250FZ 28 L8250FZ 28 L8250FZ 11, 26 L8305FZ 11, 26 L83	L5970 79, 80	1
L6005 70, 73 L6010 70 L6100 70 L6105 70, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250FZ 28 L8250FZ 28 L8250FZ 28 L8250FZ 11, 26 L8300-B 27 L8305-B 27 L8305FZ 11, 26 L830	L5990 82	
L6010 70 L6100 70 L6105 70, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8300-W 27 L8305FZ 11, 26 L8305FZ 11, 32 L8305N 26 L8305N 26	L6000 70	1
L6100 70 L6105 70, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8305-W 27 L8305FZ 11, 26 L8305FZ 11, 26 L8305FZ 11, 26 L8305FZ 11, 26 L8305FZ 132 L8305FZ 132 L8305FZ 132 L8305FZ 132 L8305FZ 132 L8305FZ 132 L8305FZ 332 L8305FZ 132 L8305FZ 132 L8305FZ 132 L8305FZ 1332 L8305FZ 1332 L8305FZ 1332 L8305FZ 1332 L8305FZ 1332 L8305FZ 1332 L8305FZ 1333	L6005 70, 73	
L6105 70, 73 L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8305-B 27 L8305FZ 11, 26 L8305FZ 132 L8305FZ 1332 L8305FZ 1333	L6010 70	1
L6110 70 L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250FZ 28 L8300-B 27 L8300-W 27 L8305 26 L8305FZ 11, 26 L8305FZLI 32 L8305LI 32 L8305NI 26 L8305NLI 32 L8305PULI 32	L6100 70	
L6200 71 L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8305-B 27 L8305 26 L8305FZ 11, 26 L8305FZ 11, 26 L8305FZ 11, 26 L8305FZ 132 L8305LI 32 L8305LI 32 L8305N 26 L8305N 26 L8305N 26 L8305PULI 32	L6105 70, 73	
L6205 71, 73 L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8235FZ 28 L825FZ 28 L8250FZ 28 L8300-B 27 L8300-W 27 L8305FZ 11, 26 L8305FZ 11, 26 L8305FZLI 32 L8305LI-10 33 L8305N 26 L8305NLI 32 L8305PULI 32	L6110 70	
L8011FZ 12, 30 L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8305-W 27 L8305FZ 11, 26 L8305FZ 11, 26 L8305FZ 132 L8305FZ 132 L8305LI 32 L8305N 26 L8305N 26 L8305NLI 32 L8305NLI 32 L8305NLI 32 L8305PULI 32	L6200 71	
L8041FZ 12, 30 L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250FZ 28 L8300-B 27 L8300-W 27 L8305 26 L8305FZ 11, 26 L8305FZLI 32 L8305LI 32 L8305NI 26 L8305NLI 32 L8305PULI 32	L6205 71, 73	
L8230 27 L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8305 26 L8305FZ 11, 26 L8305FZLI 32 L8305LI 32 L8305NLI 32 L8305NLI 32 L8305PULI 32 L8305PULI 32	L8011FZ 12, 30	
L8230FZ 28 L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8305 26 L8305FZ 11, 26 L8305FZ 11, 26 L8305FZ 132 L8305LI 32 L8305LI 32 L8305N 26 L8305NLI 32 L8305NLI 32 L8305NLI 32 L8305NLI 32	L8041FZ 12, 30	
L8230LI 32 L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8300-W 27 L8305 26 L8305FZ 11, 26 L8305FZ 11, 26 L8305FZ 32 L8305LI 32 L8305LI 32 L8305N 26 L8305NLI 32 L8305NLI 32 L8305NLI 32	L8230 27	
L8230N 27 L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8300-W 27 L8305 26 L8305FZ 11, 26 L8305FZL1 32 L8305L1 32 L8305L1 32 L8305L1 32 L8305N 26 L8305NL1 32 L8305NL1 32 L8305PUL1 32	L8230FZ 28	
L8235FZ 28 L8250 27 L8250FZ 28 L8300-B 27 L8300-W 27 L8305 26 L8305FZ 11, 26 L8305FZLI 32 L8305LI 32 L8305LI 32 L8305N 26 L8305NLI 32 L8305NLI 32 L8305NLI 32 L8305PULI 32	L8230LI 32	
L8250 27 L8250FZ 28 L8300-B 27 L8300-W 27 L8305 26 L8305FZ 11, 26 L8305FZLI 32 L8305LI 32 L8305LI 33 L8305N 26 L8305NLI 32 L8305NLI 32 L8305PULI 32	L8230N 27	
L8250FZ 28 L8300-B 27 L8300-W 27 L8305 26 L8305FZ 11, 26 L8305FZLI 32 L8305LI 32 L8305LI 33 L8305N 26 L8305NLI 32 L8305NLI 32 L8305NLI 32	L8235FZ 28	
L8300-B 27 L8300-W 27 L8305 26 L8305FZ 11, 26 L8305FZLI 32 L8305LI 32 L8305LI 33 L8305N 26 L8305NLI 32 L8305NUI 32 L8305PULI 32	L8250 27	
L8300-W 27 L8305 26 L8305FZ 11, 26 L8305FZLI 32 L8305LI 32 L8305LI-10 33 L8305N 26 L8305NLI 32 L8305PULI 32	L8250FZ 28	
L8305 26 L8305FZ 11, 26 L8305FZLI 32 L8305LI 32 L8305LI-10 33 L8305N 26 L8305NLI 32 L8305PULI 32	L8300-B 27	
L8305FZ 11, 26 L8305FZLI 32 L8305LI 32 L8305LI-10 33 L8305N 26 L8305NLI 32 L8305PULI 32	L8300-W 27	
L8305FZLI 32 L8305LI 32 L8305LI-10 33 L8305N 26 L8305NLI 32 L8305PULI 32	L8305 26	
L8305LI 32 L8305LI-10 33 L8305N 26 L8305NLI 32 L8305PULI 32	L8305FZ 11, 26	
L8305LI-10 33 L8305N 26 L8305NLI 32 L8305PULI 32	L8305FZLI 32	
L8305N 26 L8305NLI 32 L8305PULI 32	L8305LI 32	
L8305NLI 32 L8305PULI 32	L8305LI-10 33	
L8305PULI 32	L8305N 26	
	L8305NLI 32	
L8306 26	L8305PULI 32	
	L8306 26	
L8306FZ 11, 26	L8306FZ 11, 26	
L8310 26		
18335 26	L8335 26	

Part No.	Page No.
L8335FZ	11, 26
L8335FZLI	33
L8335LI	33
L8335LI-10	33
L8344	26
L8345	26
L8346	26
L8347	26
L8347LI	33
L8347LI-10	33
L8349	26
L8349LI	33
L8349LI-10	33
L8350	26
L8363	26
L8363LI	33
L8363LI-10	33
L8366	26
L8366LI	33
L8366LI-10	33
L8515K	29
L8525K	29
L8550	31
L8550FZ	10, 31
L8560	31
L8560FZ	10, 31
L8601	29
L8601LI	33
L8602	29
L8603	29
L8603FZ	12, 29
L8603LI	33
L8610	29
L8611	29
L8611FZ	12, 29
L8611LI	33
L8621	29, 70
L8621LI	33
L8622	29
L8631	29
L8631LI	33
L8632	29
L8641	29
L8641LI	33
L8650	33
L8650FZ	10, 31
L8650FZ L8651FZ	
L8651FZ L8651FZLI	10, 32 33
L8651FZL1	31
L8652 L8652FZ	10, 32
LOUDZEZ	10.36

Part No.	Page No.
L8653	32
L8654FZ	10, 32
L8711	30
L8711FZ	12, 30
L8721	30
L8731	30
L8741	30
L8741FZ	12, 30
L8903	30
L8903 L8903FZ	13, 30
L89031 Z	30
L8911FZ	13, 30
L8921	30
L8931	30
LCG1	71
LCG1-01	70, 71
LCG2	71
LCG2-01	70, 71
LCG90001	92
LCG90002	92
LCG90111	92
LCG90112	92
LCG90201	93
LCG92511	92
LCG92512	92
LCGA9000	93
LCGA9010	93
LCGA9020	93
LCGA9030	93
LCGA9031	93
LCGA9040	93
LCGA9041	93
LCGA9050	93
LCGA9051	93
LCS1212MF	85
LCS1414MF	72, 85
LCS3412MF	85
LCZ	71
LH1404814	72
LH1414414	70, 71, 72
LM1000	97
LM1010	97
LM1020	97
LM1022	97
LM1030	97
LM1035	96
LM1110	97
LM1120	97
LM1125	97
LM1130	97

Part No.	Page No.	
LM1200	97	•
LM1210	97	
LM2000	96	
LM2010	96	
LM2108	96	
LM2116	96	
LM2132	96	
LM2148	96	
LP3860014N	18	
LT1206012	85	
LT1212012	85	
LT1224012	85	
LT1230012	85	
ML35	67, 69	
ML7	67, 68, 69	
OC10P	98	
OC14	98	
OC16	98	
OC24	98	
OC32	98	
OC4	98	
OC6	98	
OC6M	98	
OC8M	98	
OS100	90	
OS300	91	
OS313	91	
OS3155	91	
OS553	91	
OV-48	96	
OV-C	96	
OV-CS	96	
OV-M	96	
PIK6000	70	
RP900250	7, 24	
RP900375	7, 24	
RP901250	7, 24	
RP901375	7, 24	
TH0101	57	
TH0102	57	
TH0103	57	
TH0110	58	
TH0150	58	
TH0201	57	
TH0202	57	
TH0300	58	
TH0301	58	
TH0302	58	
TH0303	59	
TH0304	59	

Part No.	Page No.
TH0305	59
TH0306	58
TH0307	58
TH0308	59
TH0311	58
TH0317	58
TH0320	58
TH0330	57
TH0335	58
TH0401	57
TH0402	57
TR0901	23
TR0902	23
TR0903	23

See page 46 for a detailed explanation of the -X & -T items

About Legacy™

Legacy[™] Manufacturing Company is an international company based in Marion, Iowa. A division of Weems Industries, which has been serving various markets since 1986, Legacy[™] offers well-engineered, long lasting equipment for the professional Automotive and Industrial markets.

Designed with the user in mind, Legacy products incorporate many unique features that make work easier and faster . . . they are built to the highest standards.

Legacy enjoys an excellent record of prompt shipments, friendly service, imaginative marketing programs and competitive prices. We take pride in our high level of service to our customers.

The Legacy™ Mission

Legacy™ Manufacturing Company ... Creating opportunities for success!

The Legacy™ Vision Statement

Legacy Manufacturing is the standard. Through teamwork, innovation and service we anticipate customer needs and offer a comprehensive line of quality products.

Legacy™ ... a step ahead.