

Marian TOOL & FORGE

A Division of *Marlin* Sprocket & Gear, Inc. 1-800-USA-TOOL • www.martintoolandforge.com

Warning & Safety Reminder



IMPORTANT SAFETY RULES FOR HAND TOOL USE

Hand tools, although commonly used, are specialized for particular jobs. Always use the right size and type of tool for the job being done. Keep tools in proper working condition and discard any tools that are worn or used beyond their useful life.

Never use chisels or punches with "mushroomed" heads. They may chip and cause injury.

Only power impact sockets should be used on pneumatic or electric impact wrenches. Never use chrome sockets or accessories.

All wrenches are designed to a specific-size-length-strength ratio. The use of a "cheater" or any other means for increased leverage is hazardous. Pull on a wrench, don't push.

Keep hammer heads tightened on handle. Do not strike one hammer with another hammer. A hammer blow should always be struck squarely. Avoid glancing blows.

Use hand tools only for their designed purpose and within their size range.

Periodic inspection of hand tools by competent trained personnel is a safety must.

Protect your eyes, through the use of safety glasses or goggles. This is recommended for any job involving the use of tools; particularly when using punches, chisels and hammers; or any other striking or struck tools where both user and bystanders should wear eye protection.



WARNING: Wear safety goggles, user and bystander.

WARNING

NOTE: CATALOG DIMENSIONS

Every effort is made to keep all catalog dimensions and styles current; however from time to time, it is necessary because of manufacturing changes to alter stock products dimensionally.

If any stock product dimension or style shown in this catalog is critical to your application please consult factory for certification.



Body Hammers

Only Marin Hammers have the time tested good balance, and proper weight and clearances to speed and simplify repairs. Marin Hammers are forged from special alloy steel. Handles are of tough second growth Hickory and fiberglass shaft with cushion grips.

	4		Body Hamm	iers Part No.	Std.
Туре	I	Description	Wood Handles	Fiberglass Handles	Pkg. Qty.
DINGING HAMMER		For fender and high-crowned panel dinging or bumping. Both high and low-crown faces for "on or off dolly" work. Faces, 1¼" and 1½". Round heads, 6" overall. Weight 1.04 lbs.	150G	150FG	6
DINGING HAMMER	Sa Million	For light dinging and long reach. Square face permits dinging close to molding or beading. Faces, 11/4" round, 11/16" square head 6" overall. Weight .85 lbs.	151G	_	6
HIGH CROWN CROSS PEEN HAMMER	Ī	Two high-crowned faces for concave surfaces on doors, rear quarter panels, fenders and hoods. Faces 1½", 6" overall. Weight 1.02 lbs.	152G	-	6
CROSS CHISEL HAMMER		Excellent for finishing. Cross peen used for working in sharp corners around moldings and for caulking. Round face — 1%6" diameter. Chisel — 3" long. Weight .87 lbs.	153G	153FG	6
CURVED CROSS CHISEL HAMMER		Excellent for finishing. Cross peen used for working in sharp corners around moldings and for caulking. Well balanced curved chisel for work in close places. Round face — 1%6" diameter. Chisel — 3" long. Weight .85 lbs.	153GB	153FGB	6
CROSS CHISEL SHRINKING HAMMER		Cross grooved. Extra wide faces are cross grooved and used for shrinkage on large surfaces — chisel end used on sharp corners. Flat round face — 1%6" diameter. Chisel — 3" long. Weight .87 lbs.	153S	_	6
BENT VERTICAL CHISEL HAMMER		Excellent for finishing. Vertical chisel is bent for working in sharp corners, around moldings and for caulking. Round face — 1½" diameter. %" Chisel — 5½" long. Weight .85 lbs.	154G	154FG	6
VERTICAL CHISEL SHRINKING HAMMER		Cross grooved. Extra wide faces are cross grooved and used for shrinkage on large surfaces — vertical chisel end used on sharp corners. Round face — 1½" diameter. Chisel — 5½" long. Weight .87 lbs.	154S	154SFG	6
FENDER BUMPER		For bumping where hand and dolly cannot reach. Ample clearance for obstructions. Also used as a caulking iron. Length of head, 8 %". Weight 2.8 lbs.	155G	155FG	4
PICK HAMMER		Long-reach, thin point for low spot on low-crown panels. Reaches over inner obstructions. Face, 1¼" round point, ½²" radius. Length of pointed end, 5½". Weight .91 lbs.	156G	156FG	6
CURVED PICK HAMMER		Like 156G except pick end is bent in arc of normal blow. Reaches behind reinforcements to difficult spots. Face, 11/4" round point, 1/22" radius. Length of pointed end, 51/2". Weight .86 lbs.	156GB	_	6

Body Hammers

Matin Fiberglass Handles offer greater strength, longer life and minimal shock.



	Á		Body Hamn	ners Part No.	Std.
Туре		Description	Wood Handles	Fiberglass Handles	Pkg. Qty.
GENERAL PURPOSE PICK HAMMER		Medium size point and reach for general work. Low crown strawberry point for perfect balance. Face, 1%" round point, 32" radius. Length of pick end, 334". Weight .91 lbs.	158G	158FG	6
ROUND POINT FINISHING HAMMER		Blunt point — long reach. For low spots on high crown panels and other work with long reach. Will not pick holes in the metal. Round face — 1%e" diameter. Blunt point 3" long. Weight .81 lbs.	158GM	158FGM	6
SHARP POINT FINISHING HAMMER	1	Sharp point — long reach. For low spots on high crown panels and other work with long reach. Round face — 1%6" diameter. Sharp point 3" long. Weight .79 lbs.	158GMS	-	6
HEAVY DUTY BUMPING HAMMER		For heavy gauge truck fenders and panels. Also used in straightening reinforcements, braces, etc. Faces, 11/4" round and 11/16" square head, 4" overall. Weight 1.1 lbs.	160G	160FG	6
DINGING HAMMER		Short-reach, lightweight. One low-crown, square face. Lightest dinging hammer in line. Faces, 11/4" round and 13/16" square. Head, 4" overall. Weight .83 lbs.	161G	161FG	6
SHRINKING HAMMER		For work in close quarters. Expertly machined serrations on the round face. Plain square face, 1½". Round serrated face, 1½". Diameter 4" overall. Weight .78 lbs.	162G	162FG	6
UTILITY PICK HAMMER		Blunt point, short reach. For low spots in high-crown panels and other work with small clearance. Face, 1% round point, 2 radius. Length of pointed end, 2 head, 4 overall. Weight .75 lbs.	164G	164FG	6
PICK HAMMER	1	Lightweight. Provides stubby pick point and high- crown peen-type faces. Will ding out small dents in high fins. No need to remove panels. Long reach , 18" handle. Weight 5 oz.	165G	_	6
PICK HAMMER	1	Lightweight. Provides stubby pick point and high- crown peen-type faces. Will ding out small dents in high fins. No need to remove panels. 12" handle. Weight 4 oz.	166G	_	6
CROSS PEEN FINISHING HAMMER		Used to bump odd fender or bumper contours. Round face — $1\%6$ diameter. Peen end $\%6 \times \%6$. 5 overall head length. 12 handle. Weight .91 lbs.	168G	168FG	6
HIGH CROWN CROSS PEEN FINISHING HAMMER	1	Ideal for forming radiuses, contours and curves – restoration, bike tank. High Crown face — 1%" diameter, 2¼" radius. Peen end ¾6" × 1". 5" overall head length. 12" handle. Weight 1.0 lbs.	168HC	168HCFG	6
LARGE FACE PICK FINISHING HAMMER		For finishing and caulking. Round face — 11/6" diameter. 41/2" overall head length. 12" handle. Weight 1.0 lbs.	169G	169FG	6
DOOR SKIN HAMMER		For high crown work and finishing, without poking holes in thin sections. 6½" overall length. 12" handle. Weight .94 lbs.	170G	170FG	6



Body Hammers & Body Picks

Туре		Head Weight	Overall Length	Head Length (A)	Head Width (B)	Face Width (C)	Weight with Handle (lbs.)	Replacement Handle	Part No.	Std. Pkg. Qty.
				Ū		rounded cro eet metal for				
TINNERS	MA ELLEN	4 oz.	91/4"	311/16"	9/16"	15/16"	.38	HH50	25G	6
RIVETING HAMMERS	•	8 oz.	11	41/4"	3/4"	21/32"	.76	HH53	26G	6
HAMMENS		12 oz.	13½″	4¾"	29/32"	25/32"	1.1	HH801	27G	6
		1 lb.	14	51/8"	31/32"	27/32"	1.4	HH801	28G	6
		1 lb. an	d 1¼ lb.	Ballpeen	- G Seri	es 13" Le	ngth		HH105106FG	1
		11/2 lb. Ball Peen - G Series 14" Length				HH107FG	1			
FIBERGLASS REPLACEMENT		2 lb. Ba	all Peen	- G Series	s 16" Len	gth & 15	FG Fender	Bumper	HH108FG	1
HAMMER		2½ lb. a	and 3 lb.	Ball Pee	n - G Ser	ies 16" Le	ength		HH109110FG	1
HANDLES		1½ lb. E	Brick Ha	mmer 12	½" Lengt	h			HH173FG	1
		All Bod	All Body Hammers with 12" Handle Length					HHBFFG	1	
HICKORY	Hickory	/ Handle	for 155G	Fender	Bumper			HH45	12	
REPLACEMENT HAMMER	ender and the second second	Hickory	/ Handle	for 165G	Pick Ha	mmer			HH42A18	12
HANDLES		Hickory	/ Handle	for all ot	her Body	Hammer	'S		HH42B	12

Picks

Туре	Description	Part No.	Std. Pkg. Qty.
MEDIUM CURVED PICK	Medium length. Curved and pointed. Use twisting or prying action. Length 26 ½". Weight 2.2 lbs.	1106	1
LONG CURVED PICK	Long length. Curved and pointed. Use twisting or prying action. Length 31 ". Weight 2.5 lbs.	1107	1
LONG CHISEL BIT PICK	Heavy duty. Employ twisting action. Chisel bit 1". Length 20". Weight 1.9 lbs.	1109	1
SHORT CURVED PICK	Extremely short length. Curved and pointed. Use twisting or prying action. Length 12 ". Weight .5 lbs.	1110	1
MEDIUM SHORT CURVED PICK	 Short length. Curved and pointed. Use twisting or prying action. Length 18 ". Weight .7 lbs.	1111	1
LIGHT CHISEL BIT PICK	Light duty. Employ twisting action. Chisel bit 11/16". Length 16 ". Weight .7 lbs.	1112	1

Body and Fender Repair Tools Dolly Blocks



		B	P. 110	Std.
Туре		Description	Part No.	Pkg.
LIGHT WEIGHT TOE DOLLY		Designed for flat surfaces. All the features of a toe dolly. Sizes 4¾" × 2¼" × ½". Weight 1.8 lbs.	1057	1
TOE DOLLY		Thinness and length provide easy accessibility to narrow pockets. Large, flat face is frequently used in shrinking and dinging flat panels. The flat sides furnish a convenient anvil for repairing flanges. Sizes 4% " $\times 2\%$ " $\times 1\%$ ". Weight 3.0 lbs.	1058	1
SHRINKING DOLLY (SERRATED)		Shaped like a toe dolly but has one face covered with raised serrations for shrinking metal stretched by dents. Weight 3.4 lbs.	1058\$	1
HEEL DOLLY	The state of the s	Design makes it possible to reach easily into sharp corners and wide radii. These features are exclusive to the Heel Dolly and continue its high demand. Sizes 31/4" × 21/2" × 17/16". Weight 2.7 lbs.	1059	1
GENERAL PURPOSE DOLLY		Provides convenient and comfortable hand hold during heaviest blows. Weight, balance and several differently crowned working faces, together with two beading and flange lips, give this dolly broad general use. Sizes 2½" × 2½" × 2½". Weight 3 lbs.	1060	1
UTILITY DOLLY		High-crown dolly with one narrow beading edge. Thick rounded sides are useful in short radii curves. Wide application of uses in high-crown portions of hoods, fenders and body panels. Sizes 31/6" × 3" × 11/6". Weight 2.9 lbs.	1061	1
EGG SHAPED DOLLY		This unique shape with high crown design is a very popular shape, with many different curves and angles. Sizes 1%" × 2½" × 3¾". Weight 3.1 lbs.	1064	1
LIGHT WEIGHT WEDGE DOLLY		Short, slender general purpose dolly. Good hand grip. Also used for beads or flanges on fenders. thin edge is useful for corners and beading. Flat side works under long curve of fender. Sizes 21/64" × 21/2" × 427/64". Weight 2.7 lbs.	1065	1
WEDGE DOLLY		Long, slender general purpose dolly. Widely favored by many body repair men for all-around use. The long, Thin Lip is very useful in working behind reinforcements. Sizes 5¾" × 2¾" × 2¾". Weight 4 lbs.	1067	1
LOW CROWN DOLLY		Specially designed for use on low-crown panels where medium and high-crown dollies would stretch the metal. Angle between the sides and large face is less than 90°, which permits this dolly to reach into the corner of a flanged edge. Size 31/6" × 23/4" × 15/6". Weight 3.3 lbs.	1068	1
"CHAMPION" HEAVYWEIGHT DOLLY		Heavy duty, general purpose fender dolly. A necessity on heavy gauge fenders which resist the blows of lighter dollies. Brings out the toughest damage. Seats comfortably in the hand and protects fingers from a swinging blow. Sizes 3%" × 3%" × 211/16". Weight 4.6 lbs.	1070	1



Body and Fender Repair Tools Body Spoons

Туре		Description	Part No.	Std. Pkg. Qty.
LIGHT DINGING SPOON		To ding ridges smooth and level. When held against ridge and struck with hammer, spreads blow over large area making smooth job and preventing damage to metal or finish. Not made for prying. Length 10" overall. Face 2" × 4¾16". Weight .50 lbs.	1036	6
COMBINATION SPOON		General purpose fender spoon. Used as dolly behind brackets, inner panels and similar places. Handle offset to give balance when dinging and for long reach. Has high-crown working surface. Face 1½" × 5½". Handle 1" octagon 4¾" long. Weight 3.0 lbs.	1050	4
SPOON DOLLY		Long handle permits many uses in places otherwise inaccessible. Can be driven between reinforcements and outer panel, then used to pry outward as the metal is dinged. Excellent forming and caulking tool for the deep pockets of doors, quarterpanels, rear fenders and lower trunk panels. Size 2½" × 1" × 3". Weight 4.2 lbs.	1052	1
LONG CURVED SPOON	a _k	Long, thin, curved blade is handy for prying up dents behind curved reinforcements in header panels, hinge anchors in doors, body pillars and reinforcements in hoods and radiator shells. Length 10½" overall. Face 2" × 7". Weight 1.5 lbs.	1054	6
WING-DING SPOON DOLLY		The answer to repair problems on high fins. A dolly, a spoon, a pry. Long handle and special contours for working up inside cramped fins. Wide spoon transmits hammer blows over wide area without damaging finish. 1" handle diameter, 19" overall length. Weight 4.5 lbs.	1056	1
HEAVY DUTY DRIVING AND FENDER BENDING TOOL		Useful for restoration of turned under, non-wired flanged edges. Also handy for alignment of inner construction and flanges on alligator hoods. Heavy formed striking pads. Length 14%". Weight 3.2 lbs.	1091	1
CAULKING IRON		Excellent precision made wire caulking iron. Polished working surfaces are rounded for use on inside moldings. Face 1¾" × 1". Overall length 11". Weight 1.4 lbs.	1096C	6
SURFACING SPOON		Excellent spoon for fender spring hammering, finishing and shaping. Curve gets behind inner construction between panels that are close for removal of dents. Molds panels. Blade fully polished. 9" Blade Length. 2%" Width. Overall Length 15%". Weight 2.5 lbs.	1024	1
MEDIUM CROWN SPOON		Long slender shape just like the 1024 surfacing spoon. Inside with medium crown, for high ridges or prying. For slapping and surface finishing on fenders, panels and trunk lids. Blade fully polished. 9" Blade Length. 2%" Width. Overall Length 14%". Weight 2.5 lbs.	1026	1
HEAVY DUTY DOUBLE END S-SPOON		General purpose fender and frame spoon. Designed to provide further reach on panels and behind reinforcements. Prying, heavy duty designed for use on SUV frames. 12% Length. 1% X 2½ Face. Weight 2.1 lbs.	1044	1

Body and Fender Repair Tools Miscellaneous Tools



Туре		Description	Part No.	Std. Pkg. Qty.
ADJUSTABLE AND FLEXIBLE FILE HOLDERS	2-3	Permits use of files to 14". Handle adjustable for both right and left hand use for working close to offset or panels. Permit flexing either way to maximum point of safety against breakage. Weight 1.7 lbs.	1150	1
STANDARD 14" BODY FILE		Vixen milled, curved tooth. Plain blade. Flexible, standard cut, 8 tooth. 14" long. Weight .66 lbs.	1158F	5
STRAIGHT SHELL BODY FILE		Vixen milled, curved tooth. Plain blade. Half round shell, 8 tooth. Concave for shallow concave work. 14" long. Weight .66 lbs.	1163F	5
BODY DENT PULLER TOOL		Slide hammer activated. This tool provides a remarkably simple and easy method of removing a dent in a door or panel. Merely punch or drill a hole in the deepest part of the damage and insert a self-threading screw or hook. A few light impacts with the slide hammer will return the metal to original position. Shaft is ½" × 13" with locking device to keep screw from turning. Cadmium and black oxide rust-proof finish. Weight 3.9 lbs.	DP38	1
THE KEY TO METAL BUMPING	the Key to -	This book, entitled "The Key to Metal Bumping," is an excellent instruction manual and guide for every body man or student. It provides authoritative reference for techniques and methods for all phases of body and fender work. Its 126 pages cover most approaches to body repair problems. Visual assistance is rendered by more than 100 illustrations. It includes explanations of many time-saving short-cut methods to make the job easier and better. Among other features is a glossary of terms used in the trade. This is the third edition. The first was published in the late thirties and over the years has enjoyed widespread acceptance and usage as a guide and test by many public, private and trade schools. It is a perfect "tool of the trade" for the student and journeyman alike.	BFB	1



Body and Fender Repair Tools Tool Sets

Body and Fender Repair Tool Sets WOOD HANDLES Part No. 659K 10 TOOLS 153G...... Cross Chisel Straight Hammer 158G...... General Purpose Pick Hammer 160G..... Heavy Duty Bumping Hammer 164G...... Utility Pick Hammer 1058...... Toe Dolly Block 1059..... Heel Dolly Block 1060...... General Purpose Dolly Block 1036..... Light Dinging Spoon 1150...... Adjustable File Holder 1158F Body File Standard 14" BFB...... Instruction Manual BX18..... Tool Box 691K **WOOD HANDLES** Part No. 15 TOOLS 153G...... Cross Chisel Straight Hammer 156G..... Pick Hammer 158G...... General Purpose Pick Hammer 160G..... Heavy Duty Bumping Hammer 161G..... Dinging Hammer 164G...... Utility Pick Hammer 1058...... Toe Ďolly Block 1059..... Heel Dolly Block 1060...... General Purpose Dolly Block 1036..... Light Dinging Spoon 1052...... Spoon Dolly 1050...... Combination Spoon 1150..... Adjustable File Holder 1158F Body File Standard 14" 162G..... Shrinking Hammer BFB...... Instruction Manual BX18...... Tool Box **WOOD HANDLES** 692K **25 TOOLS** 150G..... Dinging Hammer 153G...... Cross Chisel Straight Hammer 153GB Cross Chisel Curved Hammer 155G...... Fender Bumper 156G..... Pick Hammer 156GB Curved Pick Hammer 158G...... General Purpose Pick Hammer 160G..... Heavy Duty Bumping Hammer 161G..... Dinging Hammer 162G..... Shrinking Hammer 164G...... Utility Pick Hammer 168G..... Cross Peen Finishing Hammer 169G..... Large Face Pick Finishing Hammer 1036..... Light Dinging Spoon 1050...... Combination Spoon 1052...... Spoon Dolly 1054..... Long Curved Spoon 1058..... Toe Dolly Block 1059..... Heel Dolly Block 1060...... General Purpose Dolly Block 1061...... Utility Dolly Block 1068..... Low Crown Dolly Block 1091..... Heavy Duty Driving Spoon 1150...... Adjustable File Holder 1158F Body File Standard 14" BFB...... Instruction Manual

BX17..... Tool Box

Body and Fender Repair Tools Tool Sets



Part No.	644K	WOOD HANDLES		
158G	General Purpose Pick Hammer			
153GB	Cross Chisel Curved Hammer			
1036	Light Dinging Spoon			
1058	Toe Dolly Block			
Part No.	644KFG FIBE	RGLASS HANDLES		
	General Purpose Pick Hammer			
158FG	General Purpose Pick Hammer			
158FG 153FGB	General Purpose Pick Hammer Cross Chisel Curved Hammer			
	•			



Part No.	647K	WOOD HANDLES
153GB 162G	Cross Chisel Curved Hammer Shrinking Hammer Utility Pick Hammer Light Dinging Spoon Toe Dolly Block Heel Dolly Block General Purpose Dolly Block	
Part No.	647KFG FII	BERGLASS HANDLES
153FGB	Cross Chisel Curved Hammer Shrinking Hammer Utility Pick Hammer Light Dinging Spoon Toe Dolly Block	



Part No.	694K	WOOD HANDLES	4 TOOLS
Part No.	694KFG FIB	ERGLASS HANDLES	4 TOOLS

Martin Fiberglass Handle Body Hammers

Martin Tool pioneered the use of fiberglass handles to prolong tool life, add strength and reduce user fatigue.

The hammer user strikes an average of 150 blows per minute to smoothly shape and form the metal. With the traditional Hickory handle, the majority of the shock developed by the hammer blows is absorbed by the wrist, forearm and elbow. With the Martin fiberglass handle, a great majority of the shock and vibration are absorbed by the fiberglass shaft and plasticized rubber handle.

Martin Fiberglass shafts contain the highest glass fiber content available. Combined with the best designed alloy steel heads in the industry, Martin Fiberglass Body Hammers develop a superior weight to strength ratio that provides a strong, durable, long life tool and a satisfied user.

Fiberglass vs Wood

Stronger

- More Durable
- Absorbes Vibrations

Won't Come Loose from Head

- Won't Split
- Minimizes Shock
- More Strength to Weight

Designed for the Professional

MANUFACTURED IN U.S.A.

Since 1917

Martin Tools tradition of quality and product innovation were formed in a blacksmith shop in Cleveland, Ohio in 1917, where utility wrenches and several hammers and dollys for "horseless carriage" repair were produced and sold directly to the automobile companies under the Fairmont Tool brand.

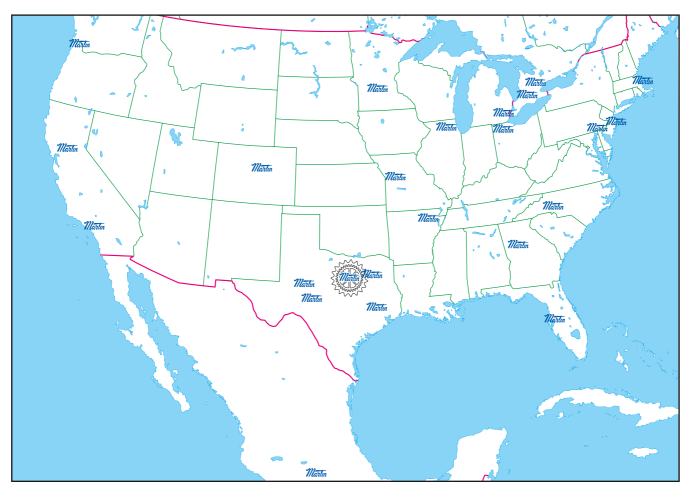
Over the years the company became known for automotive specialty tools, heavy duty and specialty tools for industry and commercial forgings for the machine tool, O.E.M. and the automotive industries.

In the early 80's the company moved to Ft. Worth, Texas and became Martin Tools, a division of Martin Sprocket & Gear, and further expanded it's product range and capacity.

Today, at *Martin* Tools, we are expanding our forge capacity and investing in the future to continue our commitment to manufacturing quality industrial hand tools in the U.S.A. for the automotive, industrial, and construction markets in the 21st century.



A division of *Martin* Sprocket & Gear, Inc. 800-USA-TOOL (872-8665) • Fax 817-258-3173 www.martintoolandforge.com



USA

General Offices Sales and Manufacturing

Arlington, TX

817-258-3000 (FAX 817-258-3333)

Sales and Manufacturing

Danielsville, PA

610-837-1841 (FAX 610-837-7337)

Ft. Worth, TX (Conveyor Division) 817-258-3000 (FAX 817-258-3173)

Mansfield, TX

817-473-1520 (FAX 817-473-0465)

Montpelier, OH

419-485-5515 (FAX 419-485-3565)

Sacramento, CA

916-441-7172 (FAX 916-441-4600)

Scottdale, GA

404-292-8744 (FAX 404-292-7771)

Ft. Worth, TX (Tool & Forge Division) 817-258-3000 (FAX 817-258-3173)

Mini Manufacturing Centers

Boston, MA

508-634-3990 (FAX 508-634-3998)

Charlotte, NC

704-394-9111 (FAX 704-394-9122)

Chicago, IL

847-298-8844 (FAX 847-298-2967)

Denver, CO

303-371-8466 (FAX 303-371-7116)

Detroit, MI

734-367-0238 (FAX 734-367-0547)

Houston, TX

713-849-4330 (FAX 713-849-4807)

Kansas City, MO

816-231-5575 (FAX 816-231-1959)

Los Angeles, CA

323-728-8117 (FAX 323-722-7526)

Minneapolis, MN

952-829-0623 (FAX 952-944-9385)

Portland, OR

503-223-7261 (FAX 503-221-0203)

Tampa, FL

813-623-1705 (FAX 813-626-8953)

Wayne, NJ

973-633-5700 (FAX 973-633-7196)

Manufacturing Only

Abilene, TX Clarksville. TX

Dallas, TX

Paragould, AR (Includes the Plastics Div.)

CANADA

Sales and Manufacturing

Mattin Sprocket & Gear Canada Inc.
Mississauga, Ontario, Canada L5T 1R9

905-670-1991 (FAX 905-670-2110)

Matin Sprocket & Gear Canada Inc. (Conveyor Division)

Ayr, Ontario 519-621-0546 (FAX 519-621-4413)

MEXICO

Sales and Manufacturing

Matin Sprocket & Gear de Mexico, S.A. de C.V.

+52 722 276 0800 (Fax: +52 722 276 0801)

Call Matin for your made-to-order and altered item requirements.







Martin Products are made in North America. For more information, contact your nearest Martin Distributor or Service Center.