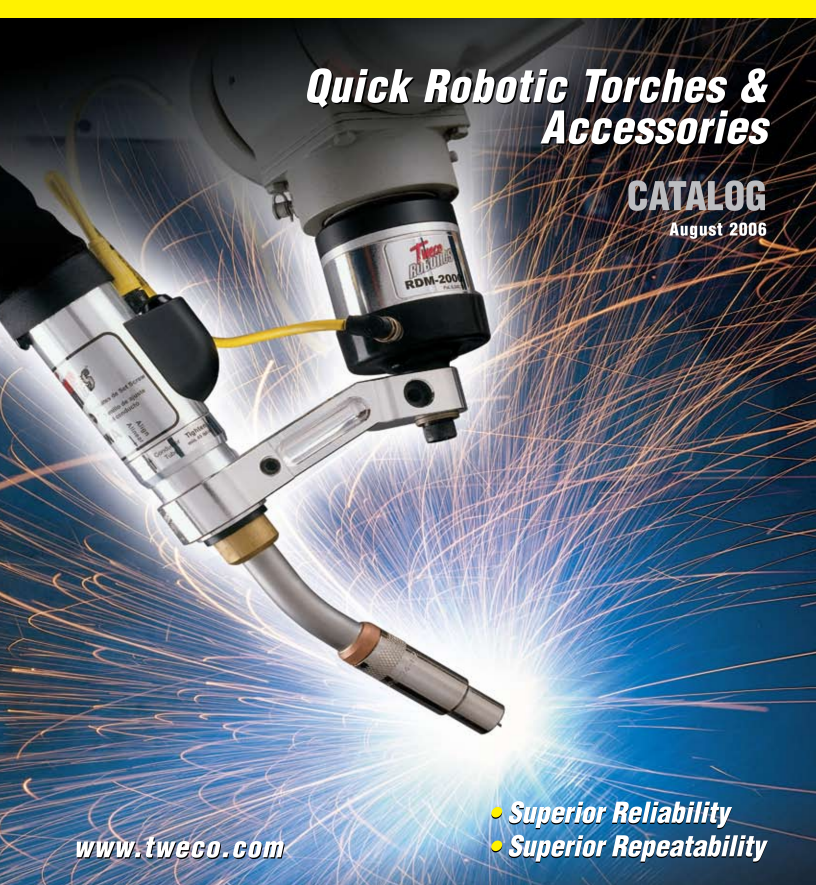


Welding the World since 1936





#### Welcome To The Latest Innovations...

Welcome to the expanded line up of world class Tweco Robotics Torches and Accessories. The Engineers at Tweco have been working overtime to continue the tradition of delivering best in class robotics torches and accessories that will provide the reliability and value you expect from Tweco.

This year we have developed an entirely new line of QRL Light Weight Robotics Torches and Accessories. Intended to be used where lower weight is a principle feature in your selection our use of premium materials and machined components throughout ensure the lighter weight torches do not sacrifice durability and repeatable accuracy in your most difficult light weight application. Our new selection includes a variety of torch configurations as well as a broad selection of machined light weight mount arms and brackets to provide the greatest flexibility for your application.

We also invite you to take a look at our QRWA Series of torch body and cable assembly. This series of water-cooled robotic MIG guns offer the same benefits as our conventional water-cooled MIG gun but incorporates an air-cooled power cable. No longer will the robotic water-cooled MIG gun sustain damage due to restricted water flow, resulting in costly down time to the robot weld cell.

The Patented QRC™-2000 Nozzle Cleaning Station is another example of the best-in-class products you've come to expect from Tweco Robotics. The QRC-2000 is the only reamer in the market to offer a Rotary Impact Drive (RID) System. The RID System more effectively releases buildup and matter from the nozzle that is impeding smooth operation. The RID System even reduces stress on your conductor tubes and nozzles saving you money and time. Tweco Robotics even supply's the interface cord back to the robot. Total install time is less than an hour.

And, now, our latest innovation is the combination Kevlar®/Nylon protective cover on all Tweco Robotics MIG guns. All QRA, QRW and QRWA series Tweco Robotics torches feature this improved protective outer cover. Kevlar offers superior heat control and resistance to weld spatter. The Nylon offers lighter weight reducing robotic joint fatigue. The combination of the two materials delivers superior flexibility in synch with the robotic wrist.

The highly trained and dedicated Tweco Robotics sales and customer support team is hungry to service your individual needs. We are capable of supporting the largest integrator implementing a massive conversion or a two man shop with technical assistance. Our promise to you is to bring exceptional service and support, world class products and competitive pricing to every partnership.

Thank you for your continued support of Tweco Robotics. We look forward to working with you.



## **Customize Your Robotic MIG Torch** to Meet Your Specific Requirements

STEP 1: Identify your wire feeder type:Are any adaptors needed? □Yes □No If Yes, what type?			□No		EP 2: Cable le 3' 3.5' 4'	ength	4.5' 5'		6' 7' 8'		1:
	co Adapter Kit Catal				4	Ш	5.5'		0		1
STEP 3: Air	-Cooled			Wa	ter-Cooled						
Bend Config	gurations (page 9)	)		Ber	nd Configuration	ons (	page 17, 19	9, 29)			
☐ 18° ☐ 22° ☐ 45°	☐ 60° ☐ 180° ☐ 22L°	□ 45L □ 180			18° 22° 45°		60° 180° 22L°		45L° 180L°		
□ 11RS □ EL11	s (page 22-24)	T □ 16F □ 16F T □ 16F □ EL	RST		ntact Tips (pag 11RS EL11	ge 22	14RS 14RST 14RST 14RZ 14RZT		16RS 16RST 16RZ 16RZT EL16RS EL16RST		
Nozzle (pag REL220	СТ				zzle (page 20) REL21 RWC24 RWC26						
Diffuser (pa  QTR52 QTR52 QTR56 QTR56	-14 □ QTRE -16 □ QTRE -SW	L-54-SW L-54-H		Diff	user (page 21 QTRW53-11 QTRW54 QTRW54-16 QTRW56-SW QTRW56-H		WC56-EL WC56-EL				
Conduit (pa	ge 26)			Cor	nduit (page 26	i)					
□ R44 □ R45 □ R44WN □ R45WN Jump Liner □ AWC44	l (page 26)				R44 R45 R44WN R45WN np Liner (page AWC44-116	26)					
STEP 4: Id	entify correct Defl	ection Mount (pa	age 43)	STI	EP 5: Identify	corr	ect Mount A	Arm (pa	ge 50)		
	000-M 000-H 000 (Solid Mount)				180° 22° 45° 60° 90°		180L° 22L° 45L° Adius	□ stable M	22LW°	51)	
ABB® ASEA® Cloos® ESAB®	entify correct Ada FANUC® Hitachi® Kawasaki® Kuka®	ptor Plate (page  Miller®  Motoman®  Nachi®  OTC Daihen®	46-49)  Panasonic®  Reis®  Staubli®				□ 6 □ 7	33mm 72mm 100mm	- Z (pago (	- • ,	

ABB is a registered trademark of ABB Automation Products GmbH. ASEA is a registered trademark of Allmanna Svenska Elektriska Aktiebolaget Corporation. Cloos is a registered trademark of Cloos Robotic Welding, Inc. ESAB is a registered trademark of ESAB AB. FANUC is a registered trademark of FANUC Robotics America, Inc. Hitachi is a registered trademark of Hitachi, Ltd. Kawasaki is a registered trademark of KUKA Roboter GmbH. Miller is a registered trademark of Illinois Tool Works, Inc. Motoman is a registered trademark of Motoman Inc. Nachi is a registered trademark of Robotic Systems Inc. OTC Daihen is a registered trademark of OTC Daihen Inc. Panasonic is a registered trademark of Matsushita Electric Industrial Co., Ltd. Reis is a registered trademark of Reis Robotics Inc. Staubli is a registered trademark of Staubli Corp. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



## **Peripheral Accessories**

Tweco® Robotics offers additional peripheral accessories to enhance and complete your welding application requirements:

**Robotic Deflection Mount & Mounting Arms** 

**Conductor Tube Alignment Fixture** 

**Nozzle Cleaning Station** 

**Anti-Spatter Mist Applicators** 

**Wire Cutting Station** 

**Wire Trim Unit** 

**Water Coolers** 

Protex® Coolant & Protex Anti-Spatter Compound

**TCP Check Tool Kit** 

**Tip Changing Tool** 

Contact your local welding distributor or Tweco Customer Care (1-800-426-1888) for more information on the products mentioned above.



# **Table Of Contents**

Introduction	Page
Air-cooled Robotic Products	
QRA & QRL Series Air-cooled Torch Body and Cable Assemblies, QTR Series Air-cooled	
Conductor Tubes, Replacement Consumables (Diffusers and Nozzles)	6-15
Water-cooled Robotic Products	
QRW & QRWA Series Water-cooled Torch Body and Cable Assemblies, QTRW Series	
Conductor Tubes, Replacement Consumables (Diffusers and Nozzles)	16-25
Contact Tips	26-28
Conduit	30
Nozzle-Sensing Air-cooled and Water-cooled Robotic Products	
QRAS, QRWS, and QRWAS Series Air-cooled and Water-cooled Torch Body and	
Cable Assemblies and QTRW64-ST Series Conductor Tubes	31-33
Replacement Parts List Information (Factory Repair Center - FRC)	34
QRA & QRAS Series Replacement Parts List	35-38
QRW & QRWS Series Replacement Parts List	39-42
QRWA & QRWAS Series Replacement Parts List	43-46
RDM Series Deflection Mounts	
RDM Deflection Mounts, Adapter Plates, RDM Mount Arms and Replacement Parts	47-57
Accessories	
QRC™-2000 Nozzle Cleaning Station	58-61
QWT-3 Wire Trim Unit	62
QRM-3 Anti-Spatter Mist Applicator	63-64
QRM-100 Anti-Spatter Mist Applicator	65-66
QWT-120 Wire Cutting Station	67-68
QCT-1 Conductor Tube Alignment Fixture	69-70
ORP-IN TCP Check Tool Kit	71



# Tweco® Robotics Air-cooled Torch Body and Cable Assembly QRL Series

The new Tweco Robotics Quick Robotic Light Weight Torch (QRL) offers the ideal torch for "Table Top" robots. It is designed for everyday applications that require a lighter weight and smaller profile for robotic welding torch functions.

This factor is made possible due to the combination of a notable reduction in the overall weight and size of the torch without any affect on its superior reliability and repeatability.

The Quick Robotic Light Weight Torch gives the consumer the same quality that is expected from all Tweco Robotics QRA series torches, with close to half the weight and a significant reduction in size.



#### Standard Features:

#### **Features**

- Quick conductor tube lock for easy conductor tube replacement
- 40% lighter than the QRA series torch
- E-stop cable with connections
- Smaller physical profile
- Compatible with existing mount arms, and uses current conductor tubes and consumables
- External protective sleeve
- Precision front case assembly (gives high repeatability to mount and conductor tube)
- Furnished with Tweco Robotics R45-3545 conduit

#### Benefits

- Less down time
- Ideal for "Table Top" robots. Reduces the inertial effects on the torch head and whipping action on the power cable giving the torch more accuracy at arc initiation
- Safe operation
- Greater access to confined spaces
- Proven components of the QRA series
- Wear resistance
- Reliable repeatability
- Best in class conduit

#### **Specifications:**

The air-cooled QRL torch body and cable assembly is rated for 400 amperes at 60% duty cycle and can weld with wire diameter from .030" to 1/16". It comes with the standard 1-5/8" (41,28mm) Ø mounting sleeve. The torch body uses a QTR66 series conductor tube that is offered in various degrees of bend configurations to meet your robotic welding application. The QTR66 series conductor tubes are sold separtely.



### **QRL Series 400 Amp Robotic Mig Gun**



Standard Torch Body **	Part No.	Stock No.
With 4 ft. / 1,22m Cable Assembly w/ Tweco® Rear Connector	QRL404	3041-1750
With 4 ft. / 1,22m Cable Assembly w/ Miller® Rear Connector	QRL404M	3041-1751
With 4 ft. / 1,22m Cable Assembly w/ Lincoln® Rear Connector	QRL404L	3041-1752
With 4 ft. / 1,22m Cable Assembly w/ Euro-Kwik Rear Connector	XQRL404	3041-1753
With 6 ft. / 1,83m Cable Assembly w/ Tweco Rear Connector	QRL406	3041-1754
With 6 ft. / 1,83m Cable Assembly w/ Miller Rear Connector	QRL406M	3041-1755
With 6 ft. / 1,83m Cable Assembly w/ Lincoln Rear Connector	QRL406L	3041-1756
With 6 ft. / 1,83m Cable Assembly w/ Euro-Kwik Rear Connector	XQRL406	3041-1757

**IMPORTANT:** A separate E-stop Jumper Cable must be ordered to allow the use of the E-stop feature. The assembly connects the Control Cable extending out from the rear end of the torch to the robot control. There are five (5) different E-stop Jumper Cable Assemblies available:

Part No. QRJC-010 (Stock No. 3045-1241) - E-stop Jumper Cable Assembly w/o Connector (Generic) - 3 ft. long (91cm)

Part No. QRJC-020 (Stock No. 3045-1242) - E-stop Jumper Cable Assembly w/ Burndy Connector (ABB®) - 3 ft. long (91cm)

Part No. QRJC-030 (Stock No. 3045-1243) - E-stop Jumper Cable Assembly w/ 4-pin Amp Connector (Motoman®) - 3 ft. long (91cm)

Part No. QRJC-040 (Stock No. 3045-1244) - E-stop Jumper Cable Assembly w/ 5-pin DDK Connector (Fanuc®) - 3 ft. long (91cm)

Part No. QRJC-050 (Stock No. 3045-1245) - E-stop Jumper Cable Assembly w/ 5-pin DDK Connector (Panasonic®) - 3 ft. long (91cm)

**NOTE:** An additional E-stop Cable Assembly must be purchased separately when using the QRL Series MIG gun with the RDM Series Deflection Mount. This cable connects the MIG gun to the RDM deflection mount allowing the device to detect a collision between the conductor tube and the fixture or part.

Part No. RDML-2000-JC (Stock No. 3044-1860) - E-stop Jumper Cable Assembly

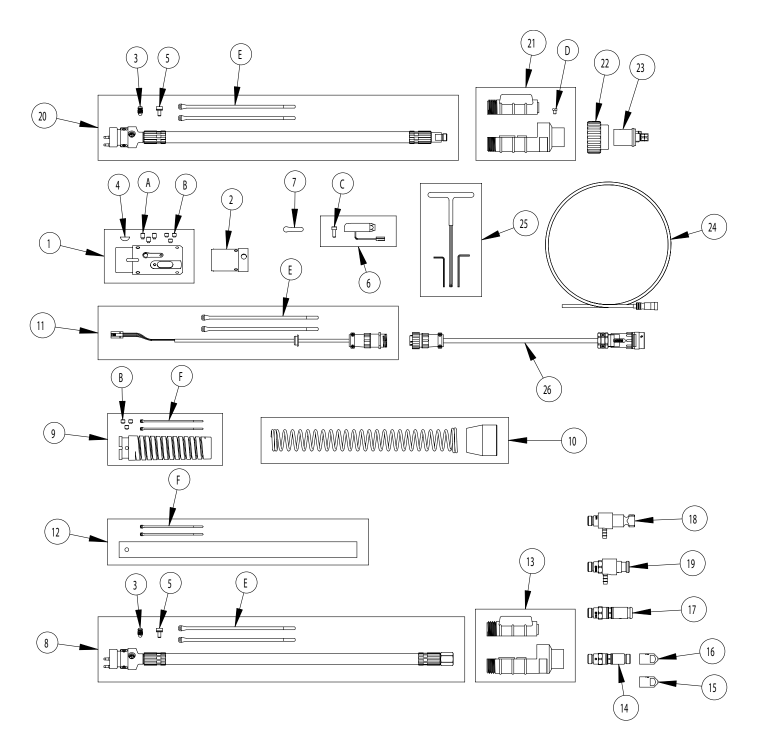


ABB is a registered trademark of ABB Automation Products GmbH. FANUC is a registered trademark of FANUC Robotics America, Inc. Lincoln is a registered trademark of Lincoln Electric Co. Miller is a registered trademark of Illinois Tool Works, Inc. Motoman is a registered trademark of Motoman Inc. Panasonic is a registered trademark of Matsushita Electric Industrial Co., Ltd. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.

International Customer Care: 905-827-9777 / FAX 905-827-9797 www.tweco.com



# **QRL Series Replacement Parts**





### **QRL Series Replacement Parts**

tem No.	Part No.	Stock No.	Description
1	QRLMS	3045-1709	QRL Mount Sleeve (includes 4, A & B)
2	QRLH	3045-1710	QRL Case
3	QR106-RLS	3045-1341	Conductor Tube Locking Screw (Qty. 5)
4	QTRMS-BS	3045-1156	Woodruff Keys (Qty. 5)
5	QRL106S	3045-1347	Conduit Screw
6	QRLRH	3045-1706	QRL Receptacle Housing Assembly (includes C)
7	QRLCS	3045-1700	Locking Screw Cover for QRL series
8	QRL1004PC	3045-1702	QRL Series Front Block & Cable (4 ft. long) (includes 3, E & 5)
	QRL1006PC	3045-1703	QRL Series Front Block & Cable (6 ft. long) (includes 3, E & 5)
9	QRL-SPS	3045-1199	Front Strain Relief Spring (includes B & F)
10	QRLRCS	3045-1701	QRL Strain Relief Cap & Spring
11	QRL04CC	3045-1704	QRL Control Cable Assembly (4 ft. long) (includes E)
	QRL06CC	3045-1705	QRL Control Cable Assembly (6 ft. long) (includes E)
12	QRL04J	3045-1707	QRL Cable Cover (4 ft. long) (includes F)
	QRL06J	3045-1708	QRL Cable Cover (6 ft. long) (includes F)
13	QRA-CS	3045-1239	Rear Case Assembly
14	R174MH	2035-2109	Miller® Connector Plug
	R176MH	2060-2184	Miller Connector Plug
15	R175M-N045	2050-2181	Miller Plug Nipple, 0.045" (1,0mm) Wire (Use w/R176MH)
	R174M-N045	2040-2192	Miller Plug Nipple, 0.045" (1,0mm) Wire (Use w/R174MH)
16	R175M-N116	2050-2182	Miller Plug Nipple, 0.062" (1,6mm) Wire (Use w/R176MH)
	R174M-N116	2040-2191	Miller Plug Nipple, 0.062" (1,6mm) Wire (Use w/R174MH)
17	176S-H	2060-2177	Tweco® Connector Plug
	350-174H	2035-2110	Tweco Connector Plug (Uses R44 series Conduit)
18	QTR176LH	2086-2624	Lincoln® Connector Plug (2.71" - 68,83mm OAL.)
	EL176LH	2060-2680	Lincoln Connector Plug (3.84" - 97,54mm OAL.)
19	350-174PH	2035-2172	Panasonic® Connector Plug (Uses R44 series Conduit)
20	XQRL1004PC	3045-1395	QRL Front Block & Cable (4 ft. long-Euro) (includes 3, E & 5)
	XQRL1006PC	3045-1396	QRL Front Block & Cable (6 ft. long-Euro) (includes 3, E & 5)
21	XQRA-CS	3045-1240	Rear Case Assembly (includes D)
22	174X-2S	2040-2177	Euro-Kwik Nut
23	E171-1TS	2011-2172	Euro-Kwik Adapter
24			Conduit (refer to page 26)
25	QTR-TOOLS	2062-2034	Tool Kit
26			E-stop Jumper Cable Assembly
	QRJC-010	3045-1241	Without Connector - 3 ft. (91cm) Long
	QRJC-020	3045-1242	With Burndy Connector - 3 ft. (91 cm) Long
	QRJC-030	3045-1243	With 4-pin Amp Connector - 3 ft. (91 cm) Long
	QRJC-040	3045-1244	With 5-pin DDK Connector - 3 ft. (91 cm) Long
	QRJC-050	3045-1245	With 5-pin DDK Connector - 3 ft. (91 cm) Long

### **Standard Non-Sellable Parts**

These standard parts are not sellable items and should be purchased at a local hardware or fastener supplier.

Item No.	Description
Α	1/4 - 20 x 3/8 Half Dog Point Set Screw
В	1/4 - 20 x 1/4 Flat Point Socket Head Set Screw
С	10 - 32 x 1/2 SS Socket Head Cap Screw
D	M4 x 0.7 x 5.9 Cheese Head Screw
Е	7.6L x 0.190W Cable Tie Panduit CBR2S
F	4.1L x 0.098W Cable Tie Panduit CBR1M

Lincoln is a registered trademark of Lincoln Electric Co. Miller is a registered trademark of Illinois Tool Works, Inc. Panasonic is a registered trademark of Matsushita Electric Industrial Co., Ltd. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



# Tweco® Robotics Air-cooled Torch Body and Cable Assembly QRA Series

Tweco Robotics QRA series air-cooled torch body and cable assemblies provide many features that will enhance your robotic welding application. Torch body and cable assemblies are furnished with these standard features:

Features	Benefits
Improved Quick Tube locking	Less Down Time
Standard 1-5/8" (41,28mm) Ø mounting cartridge sleeve	Including other diameters
Precision front case assembly (gives high repeatability to mount and conductor tube)	Reliable Repeatability
Inch switch mounted in a molded housing on the front torch case	Allows for manual wire adjustment
E-stop cable with connections	<ul> <li>Safe operation</li> </ul>
Both front and rear heavy cable support springs	Smoother wire feed
Kevlar®/Nylon outer protective cable cover	<ul> <li>Spatter protection</li> </ul>
Internal protective sleeve	Wear resistance
Internal purge hose for spraying Protex® anti- spatter compound through the conductor tube and nozzle	Allows for external mister setup
Furnished with Tweco Robotics R45-116 Conduit	Best in class conduit
Furnished with a Tweco®, Miller® and Lincoln® rear connector plug	Compatibility with nearly any feeder

The air-cooled QRA torch body and cable assembly is rated for 600 amperes at 60% duty cycle and can weld with wire diameters from .030" to 1/8". The torch body uses a QTR66 series conductor tube that is offered in various degrees of bend configurations to meet your robotic welding application. The QTR66 series conductor tubes are sold separately.

The Tweco Robotics **Cablehoz®** is comprised of three primary components:

- The outer jacket is a tear-resistant, radiation cross-linked polymer extruded over the copper stranding.
- The copper is spun around a hytrel center core tube, providing flexibility and support for the inner core.
- The inner core acts as the shielding gas carrier as well as support for the wire conduit assembly.

The QRA series torch body and cable assembly is furnished in four different configurations which will allow you to adapt to either the Tweco Robotics RDM series mount arms or other robotic manufacturers mount arms. Refer to the information below to determine which configuration is required for your specific robot cell. Each of the cartridge kits are assembled individually, positioned and pinned in place to ensure repeatability and accuracy of the torch body and conductor tube combination when mounted to the robot arm.

- Part No. QRA6XX contains the QRA cartridge kit for 1-5/8" (41,28mm) Ø Mount Arms (Tweco®)
- Part No. QRA6XX-2BC contains the QRA cartridge kit for 1-1/2" (38,10mm) Ø Mount Arms (Melton®)
- Part No. QRA6XX-3BC-contains the QRA cartridge kit for 1-3/8" (34,93mm) Ø Mount Arms (Tregaskiss®)
- Part No. QRA6XX-4BC contains the QRA cartridge kit for 36mm Ø Mount Arms (Binzel®)

Binzel is a registered trademark of Abicor-Binzel Ltd. Melton is a registered trademark of Melton, Inc. Tregaskiss is a registered trademark of Tregaskiss Ltd., Canada. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.

ODA Sorios 600 Amp Air Cooled





rob Body For 1 5/9" & Mount Arm

WITH Delies 000 I	Allip All-Gooled	i loich boay i	01 1-3/0 9 1	MOUIIL AIIII
			Torch Body w/	Euro-Kwik
Standard Torch Body **	Part No.	Stock No.	Part No.	Stock No.

Standard Torch Body **	Part No.	Stock No.	Torch Body w/ E Part No.	uro-Kwik Stock No.
With 3 ft. / 91cm Cable Assembly	QRA603	3045-1000	XQRA603	3045-1025
With 3.5 ft. / 1,07m Cable Assembly	QRA6035	3045-1001	XQRA6035	3045-1026
With 4 ft. / 1,22m Cable Assembly	QRA604	3045-1002	XQRA604	3045-1027
With 4.5 ft. / 1,37m Cable Assembly	QRA6045	3045-1003	XQRA6045	3045-1028
With 5 ft. / 1,52m Cable Assembly	QRA605	3045-1004	XQRA605	3045-1029
With 5.5 ft. / 1,68m Cable Assembly	QRA6055	3045-1005	XQRA6055	3045-1030
With 6 ft. / 1,83m Cable Assembly	QRA606	3045-1006	XQRA606	3045-1031
With 7 ft. / 2,13m Cable Assembly	QRA607	3045-1007	XQRA607	3045-1032
With 8 ft. / 2,44m Cable Assembly	QRA608	3045-1008	XQRA608	3045-1033
With 10 ft. / 3m Cable Assembly	QRA610	3045-1009	XQRA610	3045-1034
With 12 ft. / 4m Cable Assembly	QRA612	3045-1010	XQRA612	3045-1035
With 15 ft. / 5m Cable Assembly	QRA615	3045-1011	XQRA615	3045-1036

IMPORTANT: A separate E-stop Jumper Cable must be ordered to allow the use of the Inch Switch and E-Stop features. The assembly connects the Control Cable extending out from the end of the torch to the robot control. There are four (4) different E-stop Jumper Cable Assemblies available:

Part No. QRJC-010 (Stock No. 3045-1241) - E-stop Jumper Cable Assy. without Connector (Generic) - 3ft. long (91cm)

Part No. QRJC-020 (Stock No. 3045-1242) - E-stop Jumper Cable Assy. with Burndy Connector (ABB®) - 3ft. long (91cm)

Part No. QRJC-030 (Stock No. 3045-1243) - E-stop Jumper Cable Assy. with 4-pin Amp Connector (Motoman®) - 3ft. long (91cm)

Part No. QRJC-040 (Stock No. 3045-1244) - E-stop Jumper Cable Assy. with 5-pin DDK Connector (Fanuc®) - 3ft. long (91cm)

Part No. QRJC-050 (Stock No. 3045-1245) - E-Stop Jumper Cable Assy. with 5-pin DDK Connector (Panasonic®) - 3ft. long (91cm)

ABB is a registered trademark of ABB Automation Products GmbH. FANUC is a registered trademark of FANUC Robotics America, Inc. Motoman is a registered trademark of Motoman Inc. Panasonic is a registered trademark of Matsushita Electric Industrial Co., Ltd. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



#### QRA Series 600 Amp Air-Cooled Torch Body For 1-1/2" Ø Mount Arms

Standard Torch Body	Part No.	Stock No.	w/ Euro-Kwik Part No.	Stock No.
With 3ft. / 91cm Cable Assembly	QRA603-2BC	3045-1400	XQRA603-2BC	3045-1412
With 3.5ft / 1,07m Cable Assembly	QRA6035-2BC	3045-1401	XQRA6035-2BC	3045-1413
With 4ft. / 1,22m Cable Assembly	QRA604-2BC	3045-1402	XQRA604-2BC	3045-1414
With 4.5ft / 1,37m Cable Assembly	QRA6045-2BC	3045-1403	XQRA6045-2BC	3045-1415
With 5ft. / 1,52m Cable Assembly	QRA605-2BC	3045-1404	XQRA605-2BC	3045-1416
With 5.5ft / 1,68m Cable Assembly	QRA6055-2BC	3045-1405	XQRA6055-2BC	3045-1417
With 6ft. / 1,83m Cable Assembly	QRA606-2BC	3045-1406	XQRA606-2BC	3045-1418
With 7ft. / 2,13m Cable Assembly	QRA607-2BC	3045-1407	XQRA607-2BC	3045-1419
With 8ft. / 2,44m Cable Assembly	QRA608-2BC	3045-1408	XQRA608-2BC	3045-1420
With 10ft. / 3m Cable Assembly	QRA610-2BC	3045-1409	XQRA610-2BC	3045-1421
With 12ft. / 4m Cable Assembly	QRA612-2BC	3045-1410	XQRA612-2BC	3045-1422
With 15ft. / 5m Cable Assembly	QRA615-2BC	3045-1411	XQRA615-2BC	3045-1423

#### QRA Series 600 Amp Air-Cooled Torch Body For 1-3/8" Ø Mount Arms

Standard Tarah Badir	Part No.	Stock No.	w/ Euro-Kwik Part No.	Stock No.
Standard Torch Body	Part No.	Stock No.	Part No.	Stock No.
With 3ft. / 91cm Cable Assembly	QRA603-3BC	3045-1425	XQRA603-3BC	3045-1437
With 3.5ft / 1,07m Cable Assembly	QRA6035-3BC	3045-1426	XQRA6035-3BC	3045-1438
With 4ft. / 1,22m Cable Assembly	QRA604-3BC	3045-1427	XQRA604-3BC	3045-1439
With 4.5ft / 1,37m Cable Assembly	QRA6045-3BC	3045-1428	XQRA6045-3BC	3045-1440
With 5ft. / 1,52m Cable Assembly	QRA605-3BC	3045-1429	XQRA605-3BC	3045-1441
With 5.5ft / 1,68m Cable Assembly	QRA6055-3BC	3045-1430	XQRA6055-3BC	3045-1442
With 6ft. / 1,83m Cable Assembly	QRA606-3BC	3045-1431	XQRA606-3BC	3045-1443
With 7ft. / 2,13m Cable Assembly	QRA607-3BC	3045-1432	XQRA607-3BC	3045-1444
With 8ft. / 2,44m Cable Assembly	QRA608-3BC	3045-1433	XQRA608-3BC	3045-1445
With 10ft. / 3m Cable Assembly	QRA610-3BC	3045-1434	XQRA610-3BC	3045-1446
With 12ft. / 4m Cable Assembly	QRA612-3BC	3045-1435	XQRA612-3BC	3045-1447
With 15ft. / 5m Cable Assembly	QRA615-3BC	3045-1436	XQRA615-3BC	3045-1448
e: Furnished with the E-stop connection on the front molde	ed case to match Tregaskiss® Det	flection Mount.		

#### QRA Series 600 Amp Air-Cooled Torch Body For 36mm Ø Mount Arms

Standard Torch Body	Part No.	Stock No.	w/ Euro-Kwik Part No.	Stock No.
With 3ft. / 91cm Cable Assembly	QRA603-4BC	3045-1450	XQRA603-4BC	3045-1462
With 3.5ft / 1,07m Cable Assembly	QRA6035-4BC	3045-1451	XQRA6035-4BC	3045-1463
With 4ft. / 1,22m Cable Assembly	QRA604-4BC	3045-1452	XQRA604-4BC	3045-1464
With 4.5ft / 1,37m Cable Assembly	QRA6045-4BC	3045-1453	XQRA6045-4BC	3045-1465
With 5ft. / 1,52m Cable Assembly	QRA605-4BC	3045-1454	XQRA605-4BC	3045-1466
With 5.5ft / 1,68m Cable Assembly	QRA6055-4BC	3045-1455	XQRA6055-4BC	3045-1467
With 6ft. / 1,83m Cable Assembly	QRA606-4BC	3045-1456	XQRA606-4BC	3045-1468
With 7ft. / 2,13m Cable Assembly	QRA607-4BC	3045-1457	XQRA607-4BC	3045-1469
With 8ft. / 2,44m Cable Assembly	QRA608-4BC	3045-1458	XQRA608-4BC	3045-1470
With 10ft. / 3m Cable Assembly	QRA610-4BC	3045-1459	XQRA610-4BC	3045-1471
With 12ft. / 4m Cable Assembly	QRA612-4BC	3045-1460	XQRA612-4BC	3045-1472
With 15ft. / 5m Cable Assembly	QRA615-4BC	3045-1461	XQRA615-4BC	3045-1473

Binzel is a registered trademark of Abicor-Binzel Ltd. Tregaskiss is a registered trademark of Tregaskiss Ltd., Canada. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



### Tweco® Robotics Air-cooled Conductor Tube

The QTR series conductor tube assemblies are designed to offer rigid support and reliability. The inner tube is machined from an extruded copper tube providing excellent electrical conductivity and cool operation even under high amperage applications. The outer jacket is made from a seamless 3/4" outside diameter (OD) stainless steel tube that is insulated from the inner tube by a teflon sleeve. This forward-thinking design provides excellent di-electric properties.

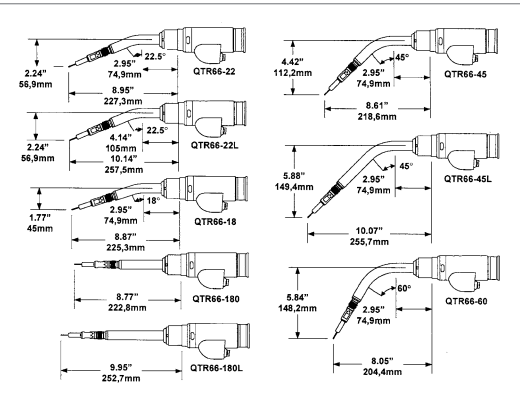
The conductor tubes are positively located into the torch body by the use of two (2) stainless steel alignment pins. These pins ensure the proper relationship with the torch body and robotic mount.

The back end of the conductor tube is made from a solid brass connection with a stainless steel alloy wear surface in the area where the tube is drawn and locked in place inside the torch block. An O-ring seal prevents the shielding gas from escaping and seals against atmospheric air contamination.

Note: QTR66 series conductor tubes are furnished with Part No. QTR56-SW (Stock No. 1560-1125) diffuser that accepts the 16RS & 16RZ contact tip.

#### QTR Series 600 Ampere Air-cooled Robotic Conductor Tube

	18°	22°	45°	60°	180°	22°L	45°L	180°L
Part No.	QTR66-18	QTR66-22	QTR66-45	QTR66-60	QTR66-180	QTR66-22L	QTR66-45L	QTR66-180L
Stock No.	1686-1840	1686-1841	1686-1842	1686-1843	1686-1844	1686-1845	1686-1847	1686-1846



NOTE: Wire stickout = 5/8" (15,8mm)





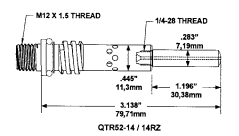


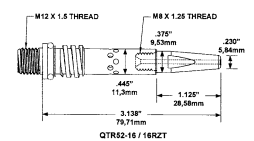
QTREL54-SW

QTR56-SW

# QTR Air-cooled Diffusers QTR52 Series Diffusers (For use with REL22CT Nozzle Assembly)

Part No.	Stock No.	
QTR52-14	1520-1116	Use with 14RS & 14RZ & 14H Contact Tips
QTR52-16	1520-1115	Use with 16RS & 16RZ Contact Tips

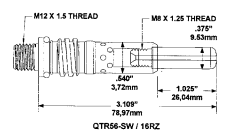


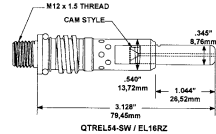


# QTR56 & QTREL54 Series Diffusers (For use with REL24CT Nozzle Assembly)

Part No.	Stock No.	
QTR56-SW	1560-1125	Use with 16RS & 16RZ tips - Max. conduit 1/16" wire
QTR56-H	1560-1126	Use with 16RS & 16RZ tips - Conduit 5/64" & larger
QTREL54-SW	1564-1130	Use with ELRS16 tips - Max. conduit 1/16" wire
QTREL54-H	1564-1131	Use with ELRS16 tips - Conduit 5/64" & larger

Note: Part No. QTR56-SW (Stock No. 1560-1125) comes with all QTR66 Series Conductor Tubes.





Note: A machined groove around the OD of the Tweco<sup>®</sup> Robotics gas diffusers should be used by the end user for determining the maximum cut length on any replacement conduit. Refer to the figure on the right.

cut line







QRA Air-cooled Nozzles

REL24CT-62F

### REL22CT Nozzle – Standard Tip Recess – .125" to .156" (3,18mm to 3,96mm)

<b>Bore Size</b>	Part No.	Stock No.	A	В	С	D
.375"- 9,5mm	REL22CT-37	1220-1250	.395"/10,03mm	.545"/13.84mm	.943"/23.96mm	.875"/22,23mm
.500"-12,7mm	REL22CT-50	1220-1255	.520"/13,21mm	.670"/17,02mm	1.05"/26,71mm	.875"/22,23mm
.625"-15,9mm	REL22CT-62	1220-1260	.645"/16,38mm	.795"/20,19mm	1.16"/29,46mm	.875"/22,23mm

#### REL22CT Nozzle - Flush Tip Recess - Flush to .062" (1,57mm)

Bore Size	Part No.	Stock No.	A	В	С	D
.375"- 9,5mm	REL22CT-37F	1220-1251	.395"/10,03mm	.545"/13.84mm	.834"/10,03mm	.875"/22,23mm
.500"-12,7mm	REL22CT-50F	1220-1256	.520"/13,21mm	.670"/17,02mm	.942"/23,94mm	.875"/22,23mm
.625"-15,9mm	REL22CT-62F	1220-1261	.645"/16,38mm	.795"/20,19mm	1.05"/26,71mm	.875"/22,23mm

#### **REL22CT Nozzle - Protruding Tip - .125" to .187" (3,18mm to 4,75mm)**

Bore Size	Part No.	Stock No.	A	В	С	D
.375"- 9,5mm	REL22CT-37P	1220-1252	.395"/10,03mm	.545"/13.84mm	.647"/16,44mm	.875"/22,23mm
.500"-12,7mm	REL22CT-50P	1220-1257	.520"/13,21mm	.670"/17,02mm	.755"/19,19mm	.875"/22,23mm
.625"-15,9mm	REL22CT-62P	1220-1262	.645"/16,38mm	.795"/20,19mm	.864"/21,94mm	.875"/22,23mm

#### REL24CT Nozzle - Standard Tip Recess - .125" to .156" (3,18mm to 3,96mm)

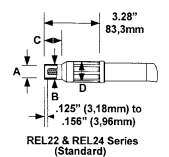
Bore Size	Part No.	Stock No.	A	В	С	D
.500"-12,7mm	REL24CT-50	1240-1305	.520"/13,21mm	.670"/17,02mm	.882"/22,4mm	1.00"/25,4mm
.625"-15,9mm	REL24CT-62	1240-1306	.645"/16,38mm	.790"/20,1mm	.952"/24,19mm	1.00"/25,4mm
.750"-19,1mm	REL24CT-75	1240-1307	.770"/19,56mm	.920"/23,2mm	1.03"/26,16mm	1.00"/25,4mm

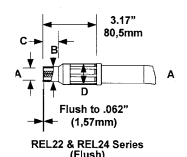
#### REL24CT Nozzle - Flush Tip Recess - Flush to .062" (1,57mm)

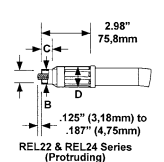
Bore Size	Part No.	Stock No.	A	В	С	D
.500"-12,7mm	REL24CT-50F	1240-1315	.520"/13,21mm	.670"/17,02mm	.772"/19,61mm	1.00"/25,4mm
.625"-15,9mm	REL24CT-62F	1240-1316	.645"/16,38mm	.790"/20,1mm	.842"/21,4mm	1.00"/25,4mm
.625"-15,9mm	REL24CT-62FL	1240-1318	.645"/16,38mm	790"/20,1mm	1.55"/39,48mm	1.00"/25,4mm
.750"-19,1mm	REL24CT-75F	1240-1317	.770"/19,56mm	.920"/23,2mm	.916"/23,7mm	1.00"/25,4mm

#### REL24CT Nozzle - Protruding Tip - .125" to .187" (3,18mm to 4,75mm)

Bore Size	Part No.	Stock No.	A	В	С	D
.500"-12,7mm	REL24CT-50P	1240-1310	.520"/13,21mm	.670"/17,02mm	.585"/14,86mm	1.00"/25,4mm
.625"-15,9mm	REL24CT-62P	1240-1311	.645"/16,38mm	.790"/20,1mm	.655"/16,65mm	1.00"/25,4mm
.750"-19,1mm	REL24CT-75P	1240-1312	.770"/19,56mm	.920"/23,2mm	.729"/18,52mm	1.00"/25,4mm







International Customer Care: 905-827-9777 / FAX 905-827-9797 www.tweco.com

page 15



### Tweco® Robotics Water-cooled Torch Body and Cable Assembly

Tweco Robotics water-cooled torch body and cable assemblies are offered in two (2) configurations. The QRW series features a water-cooled cable assembly while the QRWA series features an air-cooled cable assembly. Both accept the QTRW series water-cooled conductor tube. The QRWA series provides maximum cooling at the conductor tube end with a rugged, trouble-free cable assembly.

- Water shut-off valves located in the torch body assembly
- Color coded "water-in" and "water-out" hoses for easier hook-up
- · Water hose quick connections
- High flow rate QRWA series for improved conductor tube cooling
- Larger water lines QRW for improved conductor tube cooling

The water-cooled QRW torch body and cable assemblies are rated for 600 amperes at 100% duty cycle and can weld with wire diameters from .030" to 1/16". The water/air-cooled QRWA series is rated for 600 amps at 80% duty cycle and can weld with wire diameters from .030" to 1/16". The torch body uses QTRW63, 64, and 66 series conductor tubes that are offered in a variety of bend configurations to meet your robotic welding application requirements. The QTRW series conductor tubes are sold separately.

The water shut-off valves located in the torch body allow the removal of the conductor tube without shutting off the water supply. This reduces the chance of introducing moisture into the conductor tube and conduit.

The QRW & QRWA series torch body and cable assembly is furnished in four different configurations which will allow you to adapt to either the Tweco Robotics RDM series mount arms or other robotic manufacturers mount arms. Refer to the information below to determine which configuration is required for your specific robot cell. Each of the cartridge kits are assembled individually, positioned and pinned in place to ensure repeatability and accuracy of the torch body and conductor tube combination when mounted to the robot arm.

#### QRW series torch body and cable assembly

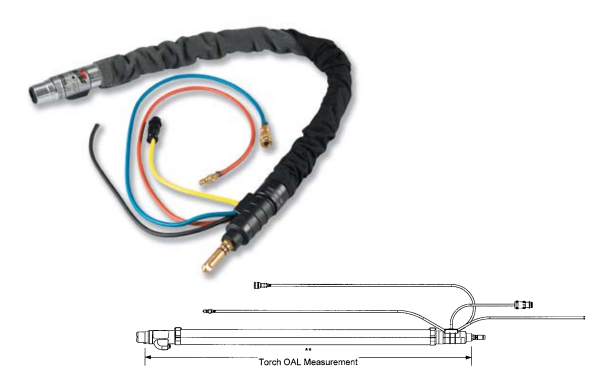
- Part No. QRW6XX contains the QRA cartridge kit for 1-5/8" (41,28mm) Ø Mount Arms (Tweco®)
- Part No. QRW6XX-2BC contains the QRA cartridge kit for 1-1/2" (38,10mm) Ø Mount Arms (Melton®)
- Part No. QRW6XX-3BC contains the QRA cartridge kit for 1-3/8" (34,93mm) Ø Mount Arms (Tregaskiss®)
- Part No. QRW6XX-4BC contains the QRA cartridge kit for 36mm Ø Mount Arms (Binzel®)

#### **QRWA** series torch body and cable assembly

- Part No. QRWA6XX contains the QRA cartridge kit for 1-5/8" (41,28mm) Ø Mount Arms (Tweco)
- Part No. QRWA6XX-2BC contains the QRA cartridge kit for 1-1/2" (38,10mm) Ø Mount Arms (Melton)
- Part No. QRWA6XX-3BC contains the QRA cartridge kit for 1-3/8" (34,93mm) Ø Mount Arms (Tregaskiss)
- Part No. QRWA6XX-4BC contains the QRA cartridge kit for 36mm Ø Mount Arms (Binzel)

Binzel is a registered trademark of Abicor-Binzel Ltd. Melton is a registered trademark of Melton, Inc. Tregaskiss is a registered trademark of Tregaskiss Ltd., Canada. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.





Standard Torch Body **	Part No.	Stock No.	Torch Body w/ E Part No.	uro-Kwik Stock No.
With 3 ft. / 91cm Cable Assembly	QRW603	3045-1050	XQRW603	3045-1075
With 3.5 ft. / 1,07m Cable Assembly	QRW6035	3045-1051	XQRW6035	3045-1076
With 4 ft. / 1,22m Cable Assembly	QRW604	3045-1052	XQRW604	3045-1077
With 4.5 ft. / 1,37m Cable Assembly	QRW6045	3045-1053	XQRW6045	3045-1078
With 5 ft. / 1,52m Cable Assembly	QRW605	3045-1054	XQRW605	3045-1079
With 5.5 ft. / 1,68m Cable Assembly	QRW6055	3045-1055	XQRW6055	3045-1080
With 6 ft. / 1,83m Cable Assembly	QRW606	3045-1056	XQRW606	3045-1081
With 7 ft. / 2,13m Cable Assembly	QRW607	3045-1057	XQRW607	3045-1082
With 8 ft. / 2,44m Cable Assembly	QRW608	3045-1058	XQRW608	3045-1083
With 10 ft. / 3m Cable Assembly	QRW610	3045-1059	XQRW610	3045-1084
With 12 ft. / 4m Cable Assembly	QRW612	3045-1060	XQRW612	3045-1085
With 15 ft. / 5m Cable Assembly	QRW615	3045-1061	XQRW615	3045-1086

IMPORTANT: A separate E-stop Jumper Cable must be ordered to allow the use of the Inch Switch and E-Stop features. The assembly connects the Control Cable extending out from the end of the torch to the robot control. There are four (4) different E-stop Jumper Cable Assemblies available:

Part No. QRJC-010 (Stock No. 3045-1241) - E-stop Jumper Cable Assy. without Connector (Generic) - 3 ft. long (91cm)

Part No. QRJC-020 (Stock No. 3045-1242) - E-stop Jumper Cable Assy. with Burndy Connector (ABB®) - 3 ft. long (91cm)

Part No. QRJC-030 (Stock No. 3045-1243) - E-stop Jumper Cable Assy. with 4-pin Amp Connector (Motoman®) - 3ft. long (91cm)

Part No. QRJC-040 (Stock No. 3045-1244) - E-stop Jumper Cable Assy. with 5-pin DDK Connector (Fanuc®) - 3ft. long (91cm)

Part No. QRJC-050 (Stock No. 3045-1245) - E-Stop Jumper Cable Assy. with 5-pin DDK Connector (Panasonic®) - 3ft. long (91cm)

ABB is a registered trademark of ABB Automation Products GmbH. FANUC is a registered trademark of FANUC Robotics America, Inc. Motoman is a registered trademark of Motoman Inc. Panasonic is a registered trademark of Matsushita Electric Industrial Co., Ltd. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



# QRW Series 600 Amp Water-Cooled Torch Body For 1-1/2" Ø Mount Arms

Standard Torch Body	Part No.	Stock No.	w/ Euro-Kwik Part No.	Stock No.
With 3ft. / 91cm Cable Assembly	QRW603-2BC	3045-1500	XQRW603-2BC	3045-1512
With 3.5ft / 1,07m Cable Assembly	QRW6035-2BC	3045-1501	XQRW6035-2BC	3045-1513
With 4ft. / 1,22m Cable Assembly	QRW604-2BC	3045-1502	XQRW604-2BC	3045-1514
With 4.5ft / 1,37m Cable Assembly	QRW6045-2BC	3045-1503	XQRW6045-2BC	3045-1515
With 5ft. / 1,52m Cable Assembly	QRW605-2BC	3045-1504	XQRW605-2BC	3045-1516
With 5.5ft / 1,68m Cable Assembly	QRW6055-2BC	3045-1505	XQRW6055-2BC	3045-1517
With 6ft. / 1,83m Cable Assembly	QRW606-2BC	3045-1506	XQRW606-2BC	3045-1518
With 7ft. / 2,13m Cable Assembly	QRW607-2BC	3045-1507	XQRW607-2BC	3045-1519
With 8ft. / 2,44m Cable Assembly	QRW608-2BC	3045-1508	XQRW608-2BC	3045-1520
With 10ft. / 3m Cable Assembly	QRW610-2BC	3045-1509	XQRW610-2BC	3045-1521
With 12ft. / 4m Cable Assembly	QRW612-2BC	3045-1510	XQRW612-2BC	3045-1522
With 15ft. / 5m Cable Assembly	QRW615-2BC	3045-1511	XQRW615-2BC	3045-1523

Note: Furnished with the E-stop connection on the front molded case to match Tweco $^{\otimes}$  Robotics Deflection Mount.

# QRW Series 600 Amp Water-Cooled Torch Body For 1-3/8" Ø Mount Arms

Chandaud Tauch Badu	Don't No.	Otaali Na	w/ Euro-Kwik	Charle No.
Standard Torch Body	Part No.	Stock No.	Part No.	Stock No.
With 3ft. / 91cm Cable Assembly	QRW603-3BC	3045-1525	XQRW603-3BC	3045-1537
With 3.5ft / 1,07m Cable Assembly	QRW6035-3BC	3045-1526	XQRW6035-3BC	3045-1538
With 4ft. / 1,22m Cable Assembly	QRW604-3BC	3045-1527	XQRW604-3BC	3045-1539
With 4.5ft / 1,37m Cable Assembly	QRW6045-3BC	3045-1528	XQRW6045-3BC	3045-1540
With 5ft. / 1,52m Cable Assembly	QRW605-3BC	3045-1529	XQRW605-3BC	3045-1541
With 5.5ft / 1,68m Cable Assembly	QRW6055-3BC	3045-1530	XQRW6055-3BC	3045-1542
With 6ft. / 1,83m Cable Assembly	QRW606-3BC	3045-1531	XQRW606-3BC	3045-1543
With 7ft. / 2,13m Cable Assembly	QRW607-3BC	3045-1532	XQRW607-3BC	3045-1544
With 8ft. / 2,44m Cable Assembly	QRW608-3BC	3045-1533	XQRW608-3BC	3045-1545
With 10ft. / 3m Cable Assembly	QRW610-3BC	3045-1534	XQRW610-3BC	3045-1546
With 12ft. / 4m Cable Assembly	QRW612-3BC	3045-1535	XQRW612-3BC	3045-1547
With 15ft. / 5m Cable Assembly	QRW615-3BC	3045-1536	XQRW615-3BC	3045-1548

Note: Furnished with the E-stop connection on the front molded case to match Tregaskiss® Deflection Mount.

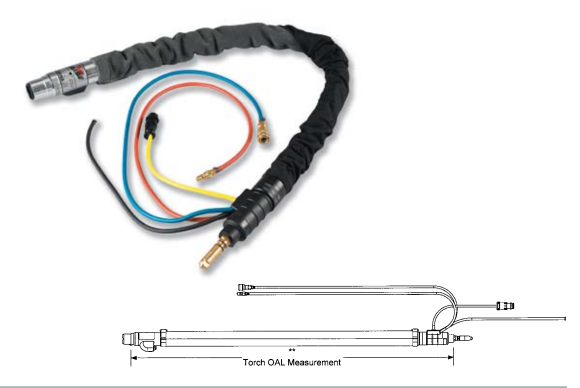
# QRW Series 600 Amp Water-Cooled Torch Body For 36mm Ø Mount Arms

Standard Torch Body	Part No.	Stock No.	w/ Euro-Kwik Part No.	Stock No.
With 3ft. / 91cm Cable Assembly	QRW603-4BC	3045-1550	XQRW603-4BC	3045-1562
With 3.5ft / 1,07m Cable Assembly	QRW6035-4BC	3045-1551	XQRW6035-4BC	3045-1563
With 4ft. / 1,22m Cable Assembly	QRW604-4BC	3045-1552	XQRW604-4BC	3045-1564
With 4.5ft / 1,37m Cable Assembly	QRW6045-4BC	3045-1553	XQRW6045-4BC	3045-1565
With 5ft. / 1,52m Cable Assembly	QRW605-4BC	3045-1554	XQRW605-4BC	3045-1566
With 5.5ft / 1,68m Cable Assembly	QRW6055-4BC	3045-1555	XQRW6055-4BC	3045-1567
With 6ft. / 1,83m Cable Assembly	QRW606-4BC	3045-1556	XQRW606-4BC	3045-1568
With 7ft. / 2,13m Cable Assembly	QRW607-4BC	3045-1557	XQRW607-4BC	3045-1569
With 8ft. / 2,44m Cable Assembly	QRW608-4BC	3045-1558	XQRW608-4BC	3045-1570
With 10ft. / 3m Cable Assembly	QRW610-4BC	3045-1559	XQRW610-4BC	3045-1571
With 12ft. / 4m Cable Assembly	QRW612-4BC	3045-1560	XQRW612-4BC	3045-1572
With 15ft. / 5m Cable Assembly	QRW615-4BC	3045-1561	XQRW615-4BC	3045-1573
With 12ft. / 4m Cable Assembly	QRW612-4BC	3045-1560	XQRW612-4BC	3045-1572

 ${\it Note: Furnished with the E-stop connection on the front molded case to match Binzel {\it @ Deflection Mount.}}$ 

Binzel is a registered trademark of Abicor-Binzel Ltd. Tregaskiss is a registered trademark of Tregaskiss Ltd., Canada. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.





#### **QRWA Series 600 Amp Water/Air-cooled Torch Body**

Part No.	Stock No.	Torch Body w/ Eu Part No.	ıro-Kwik Stock No.
QRWA603	3045-1100	XQRWA603	3045-1125
QRWA6035	3045-1101	XQRWA6035	3045-1126
QRWA604	3045-1102	XQRWA604	3045-1127
QRWA6045	3045-1103	XQRWA6045	3045-1128
QRWA605	3045-1104	XQRWA605	3045-1129
QRWA6055	3045-1105	XQRWA6055	3045-1130
QRWA606	3045-1106	XQRWA606	3045-1131
QRWA607	3045-1107	XQRWA607	3045-1132
QRWA608	3045-1108	XQRWA608	3045-1133
QRWA610	3045-1109	XQRWA610	3045-1134
QRWA612	3045-1110	XQRWA612	3045-1135
QRWA615	3045-1111	XQRWA615	3045-1136
	QRWA603 QRWA6035 QRWA604 QRWA6045 QRWA6055 QRWA6055 QRWA606 QRWA607 QRWA608 QRWA610 QRWA612	QRWA603 3045-1100 QRWA6035 3045-1101 QRWA604 3045-1102 QRWA6045 3045-1103 QRWA605 3045-1104 QRWA6055 3045-1105 QRWA606 3045-1106 QRWA607 3045-1107 QRWA608 3045-1108 QRWA610 3045-1109 QRWA612 3045-1110	QRWA603       3045-1100       XQRWA603         QRWA6035       3045-1101       XQRWA6035         QRWA604       3045-1102       XQRWA604         QRWA6045       3045-1103       XQRWA6045         QRWA605       3045-1104       XQRWA605         QRWA6055       3045-1105       XQRWA6055         QRWA606       3045-1106       XQRWA606         QRWA607       3045-1107       XQRWA607         QRWA608       3045-1108       XQRWA608         QRWA610       3045-1109       XQRWA610         QRWA612       3045-1110       XQRWA612

IMPORTANT: A separate E-stop Jumper Cable must be ordered to allow the use of the Inch Switch and E-Stop features. The assembly connects the Control Cable extending out from the end of the torch to the robot control. There are four (4) different E-stop Jumper Cable Assemblies available:

Part No. QRJC-010 (Stock No. 3045-1241) – E-stop Jumper Cable Assy. without Connector (Generic) – 3ft. long (91cm) Part No. QRJC-020 (Stock No. 3045-1242) – E-stop Jumper Cable Assy. with Burndy Connector (ABB®) – 3ft. long (91cm)

Part No. QRJC-020 (Stock No. 3045-1242) - E-stop Jumper Cable Assy. with 4-pin Amp Connector (Motoman®) - 3ft. long (91cm)

Part No. QRJC-040 (Stock No. 3045-1244) – E-stop Jumper Cable Assy. with 5-pin DDK Connector (Fanuc®) – 3ft. long (91cm)

Part No. QRJC-050 (Stock No. 3045-1245) - E-Stop Jumper Cable Assy. with 5-pin DDK Connector (Panasonic®) - 3ft. long (91cm)

ABB is a registered trademark of ABB Automation Products GmbH. FANUC is a registered trademark of FANUC Robotics America, Inc. Motoman is a registered trademark of Motoman Inc. Panasonic is a registered trademark of Matsushita Electric Industrial Co., Ltd. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



# QRWA Series 600 Amp Water-Cooled Torch Body For 1-1/2" Ø Mount Arms

Standard Torch Body	Part No.	Stock No.	w/ Euro-Kwik Part No.	Stock No.
With 3ft. / 91cm Cable Assembly	QRWA603-2BC	3045-1600	XQRWA603-2BC	3045-1612
With 3.5ft / 1,07m Cable Assembly	QRWA6035-2BC	3045-1601	XQRWA6035-2BC	3045-1613
With 4ft. / 1,22m Cable Assembly	QRWA604-2BC	3045-1602	XQRWA604-2BC	3045-1614
With 4.5ft / 1,37m Cable Assembly	QRWA6045-2BC	3045-1603	XQRWA6045-2BC	3045-1615
With 5ft. / 1,52m Cable Assembly	QRWA605-2BC	3045-1604	XQRWA605-2BC	3045-1616
With 5.5ft / 1,68m Cable Assembly	QRWA6055-2BC	3045-1605	XQRWA6055-2BC	3045-1617
With 6ft. / 1,83m Cable Assembly	QRWA606-2BC	3045-1606	XQRWA606-2BC	3045-1618
With 7ft. / 2,13m Cable Assembly	QRWA607-2BC	3045-1607	XQRWA607-2BC	3045-1619
With 8ft. / 2,44m Cable Assembly	QRWA608-2BC	3045-1608	XQRWA608-2BC	3045-1620
With 10ft. / 3m Cable Assembly	QRWA610-2BC	3045-1609	XQRWA610-2BC	3045-1621
With 12ft. / 4m Cable Assembly	QRWA612-2BC	3045-1610	XQRWA612-2BC	3045-1622
With 15ft. / 5m Cable Assembly	QRWA615-2BC	3045-1611	XQRWA615-2BC	3045-1623

 $Note: Furnished \ with \ the \ E-stop \ connection \ on \ the \ front \ molded \ case \ to \ match \ Tweco^{@} \ Robotics \ Deflection \ Mount.$ 

# QRWA Series 600 Amp Water/Air-Cooled Torch Body For 1-3/8" Ø Mount Arms

		/ F Vil.	
Part No	Stock No	,	Stock No.
i dit itoi	Otook Hor	T dit itoi	Otook Hor
QRWA603-3BC	3045-1625	XQRWA603-3BC	3045-1637
QRWA6035-3BC	3045-1626	XQRWA6035-3BC	3045-1638
QRWA604-3BC	3045-1627	XQRWA604-3BC	3045-1639
QRWA6045-3BC	3045-1628	XQRWA6045-3BC	3045-1640
QRWA605-3BC	3045-1629	XQRWA605-3BC	3045-1641
QRWA6055-3BC	3045-1630	XQRWA6055-3BC	3045-1642
QRWA606-3BC	3045-1631	XQRWA606-3BC	3045-1643
QRWA607-3BC	3045-1632	XQRWA607-3BC	3045-1644
QRWA608-3BC	3045-1633	XQRWA608-3BC	3045-1645
QRWA610-3BC	3045-1634	XQRWA610-3BC	3045-1646
QRWA612-3BC	3045-1635	XQRWA612-3BC	3045-1647
QRWA615-3BC	3045-1636	XQRWA615-3BC	3045-1648
	QRWA6035-3BC QRWA604-3BC QRWA6045-3BC QRWA6055-3BC QRWA6055-3BC QRWA606-3BC QRWA607-3BC QRWA608-3BC QRWA608-3BC QRWA610-3BC	QRWA603-3BC 3045-1625 QRWA6035-3BC 3045-1626 QRWA604-3BC 3045-1627 QRWA6045-3BC 3045-1628 QRWA605-3BC 3045-1629 QRWA6055-3BC 3045-1630 QRWA606-3BC 3045-1631 QRWA607-3BC 3045-1632 QRWA608-3BC 3045-1633 QRWA610-3BC 3045-1634 QRWA612-3BC 3045-1635	QRWA603-3BC 3045-1625 XQRWA603-3BC QRWA6035-3BC 3045-1626 XQRWA6035-3BC QRWA604-3BC 3045-1627 XQRWA604-3BC QRWA6045-3BC 3045-1628 XQRWA6045-3BC QRWA605-3BC 3045-1629 XQRWA605-3BC QRWA605-3BC 3045-1630 XQRWA605-3BC QRWA606-3BC 3045-1631 XQRWA606-3BC QRWA607-3BC 3045-1631 XQRWA607-3BC QRWA608-3BC 3045-1632 XQRWA607-3BC QRWA608-3BC 3045-1633 XQRWA608-3BC QRWA610-3BC 3045-1634 XQRWA610-3BC QRWA610-3BC 3045-1635 XQRWA612-3BC

Note: Furnished with the E-stop connection on the front molded case to match Tregaskiss® Deflection Mount.

# QRWA Series 600 Amp Water/Air-Cooled Torch Body For 36mm Ø Mount Arms

			w/ Euro-Kwik	
Standard Torch Body	Part No.	Stock No.	Part No.	Stock No.
With 3ft. / 91cm Cable Assembly	QRWA603-4BC	3045-1650	XQRWA603-4BC	3045-1662
With 3.5ft / 1,07m Cable Assembly	QRWA6035-4BC	3045-1651	XQRWA6035-4BC	3045-1663
With 4ft. / 1,22m Cable Assembly	QRWA604-4BC	3045-1652	XQRWA604-4BC	3045-1664
With 4.5ft / 1,37m Cable Assembly	QRWA6045-4BC	3045-1653	XQRWA6045-4BC	3045-1665
With 5ft. / 1,52m Cable Assembly	QRWA605-4BC	3045-1654	XQRWA605-4BC	3045-1666
With 5.5ft / 1,68m Cable Assembly	QRWA6055-4BC	3045-1655	XQRWA6055-4BC	3045-1667
With 6ft. / 1,83m Cable Assembly	QRWA606-4BC	3045-1656	XQRWA606-4BC	3045-1668
With 7ft. / 2,13m Cable Assembly	QRWA607-4BC	3045-1657	XQRWA607-4BC	3045-1669
With 8ft. / 2,44m Cable Assembly	QRWA608-4BC	3045-1658	XQRWA608-4BC	3045-1670
With 10ft. / 3m Cable Assembly	QRWA610-4BC	3045-1659	XQRWA610-4BC	3045-1671
With 12ft. / 4m Cable Assembly	QRWA612-4BC	3045-1660	XQRWA612-4BC	3045-1672
With 15ft. / 5m Cable Assembly	QRWA615-4BC	3045-1661	XQRWA615-4BC	3045-1673

Note: Furnished with the E-stop connection on the front molded case to match Binzel® Deflection Mount.

Binzel is a registered trademark of Abicor-Binzel Ltd. Tregaskiss is a registered trademark of Tregaskiss Ltd., Canada. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



Will II

### Tweco® Robotics Water-cooled Conductor Tube

The QTRW series conductor tube is a rugged and fully insulated design. The outer jacket contains the nozzle housing with a thermally conductive insulator to efficiently draw the heat from the nozzle. A teflon sleeve insulates the outer jacket from the inner tube assembly. The strength of the outer jacket comes from the use of a 3/4" OD stainless steel seamless tube brazed between the copper nozzle housing and the brass crimp ring.

The inner tube is constructed from a brass and copper duplex style extruded tube. The front end of the brazed inner tube is tapered to fit between itself and the nozzle housing. This provides a solid heat transfer path between the inner tube and jacket assembly. The back end of the conductor tube is made from a stainless steel alloy that increases the strength of the conductor tube.

The conductor tube is positively secured in the torch body by the use of two (2) stainless steel alignment pins. These pins ensure the proper relationship with the torch body and robotic mount arm. The conductor tube is drawn into the torch body by the use of a stainless steel locking screw.

The water-cooled feature of the torch allows the water to flow through the torch body into the conductor tube. The chilled water flows to the front of the conductor tube where it circulates around the nozzle area of the torch drawing heat out of the gas diffuser, contact tip and nozzle. The water then returns to the water circulator.

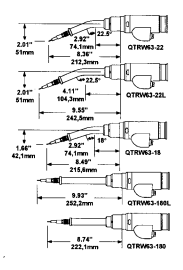
The QTRW series conductor tubes are available in three (3) different amperage ranges and various degrees of bend configurations.

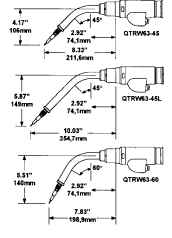
- QTRW63 Series Robotic welding applications up to 300 amperes
- QTRW64 Series Robotic welding applications up to 400 amperes
- QTRW66 Series Robotic welding applications up to 600 amperes

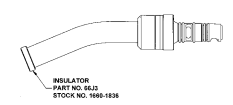
Note: QTRW series conductor tubes are furnished with diffusers that accept the 11RS series contact tip for QTRW63 series and 16RS & 16RZ series contact tip for QTRW64 and QTRW66 series.

#### QTRW Series QTRW63 Series (300 amp) Conductor Tube

	18°	22°	45°	60°	180°	22°L	45°L	180°L
Part No.	QTRW63-18	QTRW63-22	QTRW63-45	QTRW63-60	QTRW63-180	QTRW63-22L	QTRW63-45L	QTRW63-180L
Stock No.	1636-1125	1636-1126	1636-1128	1636-1130	1636-1131	1636-1127	1636-1129	1636-1132







Wire stickout = 5/8" (15,8 mm)

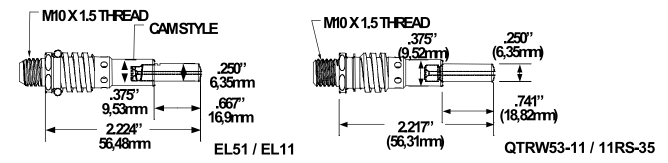
International Customer Care: 905-827-9777 / FAX 905-827-9797 www.tweco.com



#### 300 Amp Diffuser

Part No.	Stock No.	
EL51	1510-1105	Use with EL11 Tips
QTRW53-11	1525-1141	Use with 11RS Tips

Note: Part No. QTRW53-11 (Stock No. 1525-1141) comes with all QTRW63 Series Conductor Tubes.



#### REL21 Nozzle Standard Tip Recess - .125" to .156" (3,17mm to 3,96mm)

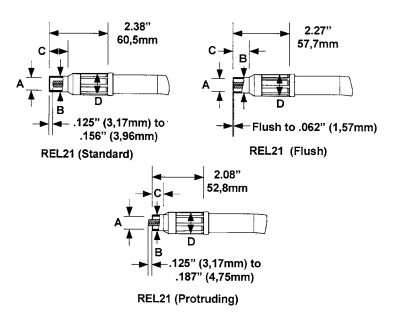
<b>Bore Size</b>	Part No.	Stock No.	A	В	С	D
.500"/12,7mm	REL21-50	1210-1311	.520"/13,21mm	.633"/16,08mm	.766"/19,46mm	.875"/22,23mm

#### REL21 Nozzle Flush Tip Recess - Flush to .062" (1,57mm)

Bore Size	Part No.	Stock No.	Α	В	С	D
.500"/12,7mm	REL21-50F	1210-1316	.520"/13,21mm	.633"/16,08mm	.656"/16,66mm	.875"/22,23mm

#### **REL21 Nozzle Protruding Tip - .125" to .187" (3,17mm to 4,75mm)**

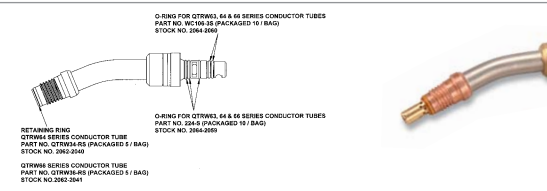
Bore Size	Part No.	Stock No.	Α	В	С	D
.500"/12,7mm	REL21-50P	1210-1321	.520"/13,21mm	.633"/16,08mm	.466"/11,84mm	.875"/22,23mm





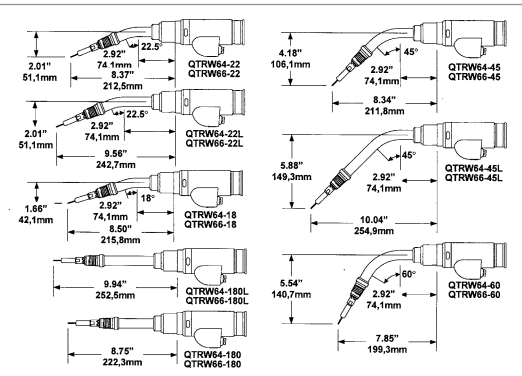
# QTRW Series 400 & 600 amp Water-cooled Robotic Conductor Tube QTRW64 Series (400 amp) Conductor Tube

	18°	22°	45°	60°	180°	22°L	45°L	180°L
Part No.	QTRW64-18	QTRW64-22	QTRW64-45	QTRW64-60	QTRW64-180	QTRW64-22L	QTRW64-45L	QTRW64-180L
Stock No.	1646-1700	1646-1701	1646-1702	1646-1703	1646-1704	1646-1705	1646-1707	1646-1706



#### QTRW66 Series (600 amp) Conductor Tube

	18°	22°	45°	60°	180°	22°L	45°L	180°L
Part No.	QTRW66-18	QTRW66-22	QTRW66-45	QTRW66-60	QTRW66-180	QTRW66-22L	QTRW66-45L	QTRW66-180L
Stock No.	1663-1700	1663-1701	1663-1702	1663-1703	1663-1704	1663-1705	1663-1707	1663-1706



NOTE: Wire stick-out equals 5/8" (15,88mm)

International Customer Care: 905-827-9777 / FAX 905-827-9797 www.tweco.com



### **RWC Nozzle**

The RWC series nozzles are machined from solid copper bars. This assures consistent dimensional stability and an efficient dissipation of heat. The nozzles house a fiberglass spatter shield and are also nickel-plated to offer further prevention of spatter bridging between the nozzle and gas diffuser.

The RWC24 series nozzles will fit the QTRW64 robotic conductor tube assemblies and the RWC26 series nozzles will fit the QTRW66 series robotic conductor tube assemblies. See below for the different nozzle options that are offered.





**RWC24-50** 

**RWC26-75** 

#### RWC24 & RWC26 Nozzle Standard Tip Recess - .125" to .156" (3,17mm to 3,96mm)

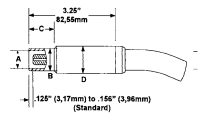
Bore Size	Part No.	Stock No.	A	В	С	D
.375"- 9,5mm	RWC24-37	1240-1330	.40"/10,2mm	.51"/13,0mm	.87"/22,1mm	1.00"/25,4mm
.500"-12,7mm	RWC24-50	1240-1331	.52"/13,2mm	.63"/16,1mm	.94"/23,8mm	1.00"/25,4mm
.625"-15,9mm	RWC24-62	1240-1332	.65"/16,4mm	.82"/20,8mm	.97"/24,3mm	1.00"/25,4mm
.750"-19,1mm	RWC24-75	1240-1333	.77"/19,6mm	.95"/24,1mm	1.23"/31,3mm	1.00"/25,4mm
.500"-12,7mm	RWC26-50	1264-1430	.52"/13,2mm	.63"/16,1mm	.80"/20,3mm	1.06"/27,0mm
.625"-15,9mm	RWC26-62	1264-1431	.65"/16,4mm	.82"/20,8mm	.89"/22,7mm	1.06"/27,0mm
.750"-19,1mm	RWC26-75	1264-1432	.77"/19,6mm	.94"/23,8mm	.95"/24,6mm	1.06"/27,0mm

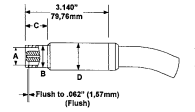
#### RWC24 & RWC26 Nozzle Flush Recess - Flush to .062" (1,57mm)

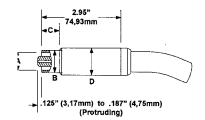
Bore Size	Part No.	Stock No.	A	В	С	D
.375"- 9,5mm	RWC24-37F	1240-1340	.40"/10,2mm	.51"/13,0mm	.76"/19,3mm	1.00"/25,4mm
.500"-12,7mm	RWC24-50F	1240-1341	.52"/13,2mm	.63"/16,1mm	.83"/21.0mm	1.00"/25,4mm
.625"-15,9mm	RWC24-62F	1240-1342	.65"/16,4mm	.82"/20,8mm	.85"/21.5mm	1.00"/25,4mm
.750"-19,1mm	RWC24-75F	1240-1343	.77"/19,6mm	.95"/24,1mm	1.12"/28,5mm	1.00"/25,4mm
.500"-12,7mm	RWC26-50F	1264-1440	.52"/13,2mm	.63"/16,1mm	.69"/17,5mm	1.06"/27,0mm
.625"-15,9mm	RWC26-62F	1264-1441	.65"/16,4mm	.82"/20,8mm	.78"/19,9mm	1.06"/27,0mm
.750"-19,1mm	RWC26-75F	1264-1442	.77"/19,6mm	.94"/23,8mm	.84"/21,4mm	1.06"/27,0mm

#### RWC24 & RWC26 Nozzle Protruding - .125" to .187" (3,17mm to 4,75mm)

				٠,	· · · · · · · · · · · · · · · · · · ·	
Bore Size	Part No.	Stock No.	Α	В	С	D
.375"- 9,5mm	RWC24-37P	1240-1335	.40"/10,2mm	.51"/13,0mm	.57"/14,5mm	1.00"/25,4mm
.500"-12,7mm	RWC24-50P	1240-1336	.52"/13,2mm	.63"/16,1mm	.64"/16,3mm	1.00"/25,4mm
.625"-15,9mm	RWC24-62P	1240-1337	.65"/16,4mm	.82"/20,8mm	.66"/16,7mm	1.00"/25,4mm
.750"-19,1mm	RWC24-75P	1240-1338	.77"/19,6mm	.95"/24,1mm	.93"/23,7mm	1.00"/25,4mm
.500"-12,7mm	RWC26-50P	1264-1435	.52"/13,2mm	.63"/16,1mm	.51"/12,8mm	1.06"/27,0mm
.625"-15,9mm	RWC26-62P	1264-1436	.65"/16,4mm	.82"/20,8mm	.60"/15,2mm	1.06"/27,0mm
.750"-19,1mm	RWC26-75P	1264-1437	.77"/19,6mm	.94"/23,8mm	.66"/16,7mm	1.06"/27,0mm









#### 400 amp Diffusers

Part No.	Stock No.	
WC53-EL	1525-1140	Use with EL16RS tips
QTRW54	1544-1125	Use with 14RS & 14RZ tips
QTRW54-16	1544-1126	Use with 16RS & 16RZ tips

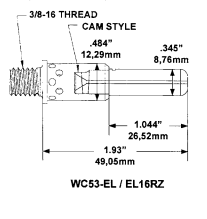


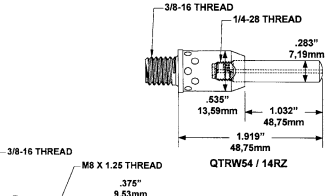


WC53-EL

QTRW54

Note: Part No. QTRW54-16 (Stock No. 1544-1126) comes with all QTRW64 Series Conductor Tubes.





3/8-16 THREAD

M8 X 1.25 THREAD

.375"
9,53mm

9,53mm

1.125"
28,58mm

1.928"
48,97mm

QTRW54-16 / 16RZ

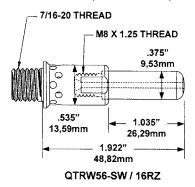
#### 600 amp Diffusers

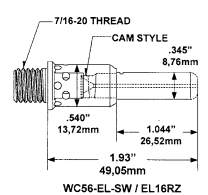
Part No.	Stock No.	
WC56-EL-SW	1560-1146	Use with EL16RS tips - Conduit 1/16" wire - Max
WC56-EL-H	1560-1147	Use with EL16RS tips - Conduit 5/64" & larger
QTRW56-SW	1564-1125	Use with 16RS & 16RZ tips - Conduit 1/16" wire - Max
QTRW56-H	1564-1126	Use with 16RS & 16RZ tips - Conduit 5/64" & larger



WC56-EL-SW

Note: Part No. QTRW56-SW (Stock No. 1564-1125) comes with all QTRW66 Series Conductor Tubes.





QTRW56-SW



The premium quality Copper-Silver material used in the Tweco® Robotics "RS" series tips:

- Delivers better conductivity resistance properties
- · Reduces micro arcing on the inside diameter surface
- Offers increased tip life
- · Delivers significant performance advantage over conventional contact tips.

The "RS" series contact tips are offered in both threaded and cam styles - refer to selection listed below.

#### **RS Series Copper / Silver Contact Tips**

11 Series Tips Wire Size	Tip I.D. +/002"	Part No. Stock No
.035" / 0,9mm	.041" / 1,04mm	11RS-35
		1110-1225
.045" / 1,2mm	.051" / 1,29mm	11RS-45
		1110-1226



14 Series Tips	Tip I.D.	Part No.	14 Series Tips	Tip I.D.	Part No.	
Wire Size	+/002"	Stock No	Wire Size	+/002"	Stock No	
.035" / 0,9mm	.041" / 1,04mm	14RS-35	.035" / 0,9mm	.041" / 1,04mm	14RST-35	
		1140-1475			1140-1482	
.045" / 1,2mm	.054" / 1,37mm	14RS-45C	.045" / 1,2mm	.054" / 1,37mm	14RST-45C	
		1140-1480			1140-1487	
.052" / 1,3mm	.058" / 1,47mm	14RS-52	.052" / 1,3mm	.058" / 1,47mm	14RST-52	
		1140-1478			1140-1485	

16 Series Tips Wire Size	Tip I.D. +/002"	Part No. Stock No	16 Series Tips Wire Size	Tip I.D. +/002"	Part No. Stock No
.035" / 0,9mm	.041" / 1,04mm	16RS-35	.035" / 0,9mm	.041" / 1,04mm	16RST-35
		1160-1468			1160-1475
.045" / 1,2mm	.051" / 1,29mm	16RS-45	.045" / 1,2mm	.051" / 1,29mm	16RST-45
		1160-1470			1160-1477
.045" / 1,2mm	.054" / 1,37mm	16RS-45C	.045" / 1,2mm	.054" / 1,37mm	16RST-45C
		1160-1473			1160-1480
.052" / 1,3mm	.058" / 1,47mm	16RS-52	.052" / 1,3mm	.058" / 1,47mm	16RST-52
		1160-1471			1160-1478
1/16" / 1,6mm	.073" / 1,85mm	16RS-116	1/16" / 1,6mm	.073" / 1,85mm	16RST-116
		1160-1472			1160-1479



### **Eliminator® Style Contact Tips**

EL11 Series Standard Tips Wire Size	Tip I.D. +/002"	Part No. Stock No	
.023" / 0,6mm	.031" / 0,79mm	EL11-23	
		1140-1175	
.035" / 0,9mm	.041" / 1,04mm	EL11-30	
		1140-1176	
.040" / 1,0mm	.046" / 1,16mm	EL11-35	
		1140-1177	
.045" / 1,2mm	.051" / 1,29mm	EL11-40	
		1140-1178	
.045" / 1,2mm	.054" / 1,37mm	EL11-45	
		1140-1179	



**EL16RS-45** 

### **RS Series Copper / Silver Eliminator Contact Tips**

EL16 Series Tips Wire Size	Tip I.D. +/002"	Part No. Stock No	EL16 Series Tips Wire Size	Tip I.D. +/002"	Part No. Stock No
.035" / 0,9mm	.041" / 1,04mm	EL16RS-35	.035" / 0,9mm	.041" / 1,04mm	EL16RST-35
		1160-1740			1160-1712
.045" / 1,2mm	.051" / 1,29mm	EL16RS-45	.045" / 1,2mm	.051" / 1,29mm	EL16RST-45
		1160-1742			1160-1714
.045" / 1,2mm	.054" / 1,37mm	EL16RS-45C	.045" / 1,2mm	.054" / 1,37mm	EL16RST-45C
		1160-1745			1160-1717
1/16" / 1,6mm	.073" / 1,85mm	EL16RS-116	1/16" / 1,6mm	.073" / 1,85mm	EL16RST-116
		1160-1744			1160-1716



## **Chrome Zirconium - Copper "RZ" Contact Tips**

The chrome-zirconium copper material used in the "RZ" series contact tips is harder than the pure copper material which increases the wear resistance properties. The "RZ" series contact tips are offered in the threaded style only.





16RZT-45

14RZ-45

#### **RZ Series Chrome Zirconium Contact Tips**

14 Series Tips Wire Size	Tip I.D. +/002"	Part No. Stock No.	14 Series Tips Wire Size	Tip I.D. +/002"	Part No. Stock No.
.035" / 0,9mm	.041" / 1,04mm	14RZ-35	.035" / 0,9mm	.041" / 1,04mm	14RZT-35
		1140-1430			1140-1440
.045" / 1,2mm	.051" / 1,29mm	14RZ-45	.045" / 1,2mm	.051" / 1,29mm	14RZT-45
		1140-1432			1140-1442
.052" / 1,3mm	.058" / 1,47mm	14RZ-52	.052" / 1,3mm	.058" / 1,47mm	14RZT-52
		1140-1433			1140-1443

16 Series Tips Wire Size	Tip I.D. +/002"	Part No. Stock No.	16 Series Tips Wire Size	Tip I.D. +/002"	Part No. Stock No.
.035" / 0,9mm	.041" / 1,04mm	16RZ-35	.035" / 0,9mm	.041" / 1,04mm	16RZT-35
		1160-1180			1160-1190
.045" / 1,2mm	.051" / 1,29mm	16RZ-45	045" / 1,2mm	.051" / 1,29mm	16RZT-45
		1160-1182			1160-1192
.052" / 1,3mm	.058" / 1,47mm	16RZ-52	.052" / 1,3mm	.058" / 1,47mm	16RZT-52
		1160-1183			1160-1193

## **Quick Robotic Torches & Accessories**



NOTES



# Robotic Conduit Liners Standard Features:

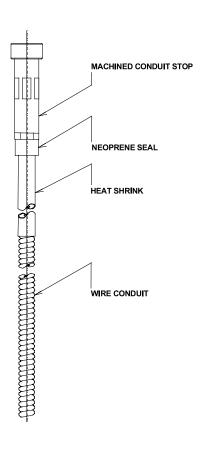
- Tapered lead in angle on the machined conduit stop making the transition of the welding wire into the MIG gun smoother.
- Tin/zinc plated wire.

#### **R44 Series Conduit**

#### **R45 Series Conduit**

#### **Steel Welding Wire**

Wire Size	Part No. Stock No.	Wire Size	Part No. Stock No.
.035" / .045"	R44-3545-1	.035" / .045"	R45-3545-1
0,9mm / 1,2mm	1440-1223	0,9mm / 1,2mm	1450-1023
.035" / .045"	R44-3545-4	.035" / .045"	R45-3545-4
0,9mm / 1,2mm	1440-1224	0,9mm / 1,2mm	1450-1024
.035" / .045"	R44-3545-8	.035" / .045"	R45-3545-8
0,9mm / 1,2mm	1440-1225	0,9mm / 1,2mm	1450-1025
.035" / .045"	R44-3545-15	.035" / .045"	R45-3545-15
0,9mm / 1,2mm	1440-1226	0,9mm / 1,2mm	1450-1026
.052" / 1/16"	R44-116-1	052" / 1/16"	R45-116-1
1,53mm / 1,6mm	1440-1228	1,53mm / 1,6mm	1450-1028
.052" / 1/16"	R44-116-4	052" / 1/16"	R45-116-4
1,53mm / 1,6mm	1440-1229	1,53mm / 1,6mm	1450-1029
.052" / 1/16"	R44-116-8	.052" / 1/16"	R45-116-8
1,53mm / 1,6mm	1440-1230	1,53mm / 1,6mm	1450-1030
.052" / 1/16"	R44-116-15	.052" / 1/16"	R45-116-15
1,53mm / 1,6mm	1440-1231	1,53mm / 1,6mm	1450-1031



#### **Aluminum Welding Wire**

Wire Size	Part No. Stock No.	Wire Size	Part No. Stock No.
.035" / .045"	R44WN-3545-4	.035" / .045"	R45WN-3545-4
0,9mm / 1,2mm	1440-1040	0,9mm / 1,2mm	1450-1041
.035" / .045"	R44WN-3545-8	.035" / .045"	R45WN-3545-8
0,9mm / 1,2mm	1440-1041	0,9mm / 1,2mm	1450-1042
.035" / .045"	R44WN-3545-15	.035" / .045"	R45WN-3545-15
0,9mm / 1,2mm	1440-1042	0,9mm / 1,2mm	1450-1043
1/16"	R44WN-116-8	1/16"	R45WN-116-8
1,6mm	1440-1046	1,6mm	1450-1044
1/16"	R44WN-116-15	1/16"	R45WN-116-15
1,6mm	1440-1047	1,6mm	1450-1045

**Note:** R44 series conduits are shipped with all Euro-Kwik Torch and Cable Assemblies "WN" = Wire Nylon Wrapped

#### Bronze Jump Liner Part No. AWC44-116 (Stock No. 1644-1085)

The use of a jump liner improves arc starts and provides an improved current transfer between the contact tip and aluminum wire. The jump liner can also be used for wear issues found with the liner inside the conductor tube area when using stainless steel wires.



### Tweco® Robotics Nozzle-Sensing Torch Body and Cable Assembly

Tweco Robotics nozzle-sensing torch body and cable assembly (series QRAS, QRWS and QRWAS) incorporates all of the features of our other "standard" assemblies (series QRA, QRW, and QRWA) while adding low-voltage (DC) sensing capabilities for locating the weld joint position.

An insulated, spring-loaded switch assembly - incorporated into the torch block - is used to carry a low (DC) voltage charge. This charge is transferred from the welding robot control system to the conductor tube and nozzle via the torch and cable assembly. A insulated sensing tip extends from the conductor tube outer jacket assembly into the stainless steel rear plug. When the conductor tube is inserted into the torch body, the sensing tip presses against the spring loaded switch pin and activates the nozzle sensing circuit.

The QRA-S, QRW-S, and QRWA-S torch body and cable assemblies are furnished with the standard 1-5/8" (41,28mm) Ø cartridge - Part No. QRAS-1BC, (Stock No. 3045-1195), QRWS-1BC, (Stock No. 3045-1342) and QRWAS-1BC, (Stock No. 3045-1295) - to fit the Tweco Robotics RDM series mount arms. The torch block and sleeve combination - referred to as the "cartridge kit" - is available in three (3) additional sleeve diameters to fit other robotic manufacturers mounting arms. The component parts making up the QRAS, QRWS and QRWAS cartridges are assembled individually, positioned and pinned in place to ensure repeatability and accuracy of torch body/conductor tube combination when mounted to the robot arm.

#### **QRAS** series cartridge kits

- Part No. QRAS-2BC (Stock No. 3045-1196) QRAS cartridge kit for 1-1/2" (38,10mm) Ø Mount (Melton®)
- Part No. QRAS-3BC (Stock No. 3045-1197) QRAS cartridge kit for 1-3/8" (34,93mm) Ø Mount (Tregaskiss®)
- Part No. QRAS-4BC (Stock No. 3045-1198) QRAS cartridge kit for 36mm Ø Mount (Binzel®)

#### **QRWS** series cartridge kits

- Part No. QRWS-2BC (Stock No. 3045-1343) QRWS cartridge kit for 1-1/2" (38,10mm) Ø Mount (Melton)
- Part No. QRWS-3BC (Stock No. 3045-1344) QRWS cartridge kit for 1-3/8" (34,93mm) Ø Mount (Tregaskiss)
- Part No. QRWS-4BC (Stock No. 3045-1345) QRWS cartridge kit for 36mm Ø Mount (Binzel)

#### **QRWAS** series cartridge kits

- Part No. QRWAS-2BC (Stock No. 3045-1296) QRWAS cartridge kit for 1-1/2" (38,10mm) Ø Mount (Melton)
- Part No. QRWAS-3BC (Stock No. 3045-1297) QRWAS cartridge kit for 1-3/8" (34,93mm) Ø Mount (Tregaskiss)
- Part No. QRWAS-4BC (Stock No. 3045-1298) QRWAS cartridge kit for 36mm Ø Mount (Binzel)

#### (Note: The above cartridge kits are sold separately)

IMPORTANT: A separate E-stop Jumper Cable must be ordered to allow the use of the Inch Switch and E-Stop features. The assembly connects the Control Cable extending out from the end of the torch to the robot control. There are four (4) different E-stop Jumper Cable Assemblies available:

Part No. QRJC-010 (Stock No. 3045-1241) - E-stop Jumper Cable Assy. without Connector (Generic) - 3ft. long (91cm) Part No. QRJC-020 (Stock No. 3045-1242) - E-stop Jumper Cable Assy. with Burndy Connector (ABB®) - 3ft. long (91cm) Part No. QRJC-030 (Stock No. 3045-1243) - E-stop Jumper Cable Assy. with 4-pin Amp Connector (Motoman®) - 3ft. long (91cm) Part No. QRJC-040 (Stock No. 3045-1244) - E-stop Jumper Cable Assy. with 5-pin DDK Connector (Fanuc®) - 3ft. long (91cm) Part No. QRJC-050 (Stock No. 3045-1245) - E-Stop Jumper Cable Assy. with 5-pin DDK Connector (Panasonic®) - 3ft. long (91cm)

ABB is a registered trademark of ABB Automation Products GmbH. Binzel is a registered trademark of Abicor-Binzel Ltd. FANUC is a registered trademark of FANUC Robotics America, Inc. Melton is a registered trademark of Melton, Inc. Motoman is a registered trademark of Motoman Inc. Panasonic is a registered trademark of Matsushita Electric Industrial Co., Ltd. Tregaskiss is a registered trademark of Tregaskiss Ltd., Canada. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.

www.tweco.com page 31



# QRAS Series 600 Amp Air-cooled Nozzle Sensing Torch Body and Cable Assembly

Standard Torch Body	Part No.	Stock No.	w/ Euro-Kwik Part No.	Stock No.
With 3 ft. / 91cm Cable Assembly	QRA603S	3045-1013	XQRA603S	3045-1038
With 3.5 ft. / 1,07m Cable Assembly	QRA6035S	3045-1014	XQRA6035S	3045-1039
With 4 ft. / 1,22m Cable Assembly	QRA604S	3045-1015	XQRA604S	3045-1040
With 4.5 ft. / 1,37m Cable Assembly	QRA6045S	3045-1016	XQRA6045S	3045-1041
With 5 ft. / 1,52m Cable Assembly	QRA605S	3045-1017	XQRA605S	3045-1042
With 5.5 ft. / 1,68m Cable Assembly	QRA6055S	3045-1018	XQRA6055S	3045-1043
With 6 ft. / 1,83m Cable Assembly	QRA606S	3045-1019	XQRA606S	3045-1044
With 7 ft. / 2,13m Cable Assembly	QRA607S	3045-1020	XQRA607S	3045-1045
With 8 ft. / 2,44m Cable Assembly	QRA608S	3045-1021	XQRA608S	3045-1046
With 10 ft. / 3m Cable Assembly	QRA610S	3045-1022	XQRA610S	3045-1047
With 12 ft. / 4m Cable Assembly	QRA612S	3045-1023	XQRA612S	3045-1048
With 15 ft. / 5m Cable Assembly	QRA615S	3045-1024	XQRA615S	3045-1049

#### QRWS Series 600 Amp Water-cooled Nozzle Sensing Torch Body and Cable Assembly

Standard Torch Body	Part No.	Stock No.	w/ Euro-Kwik Part No.	Stock No.
With 3 ft. / 91cm Cable Assembly	QRW603S	3045-1063	XQRW603S	3045-1088
With 3.5 ft. / 1,07m Cable Assembly	QRW6035S	3045-1064	XQRW6035S	3045-1089
With 4 ft. / 1,22m Cable Assembly	QRW604S	3045-1065	XQRW604S	3045-1090
With 4.5 ft. / 1,37m Cable Assembly	QRW6045S	3045-1066	XQRW6045S	3045-1091
With 5 ft. / 1,52m Cable Assembly	QRW605S	3045-1067	XQRW605S	3045-1092
With 5.5 ft. / 1,68m Cable Assembly	QRW6055S	3045-1068	XQRW6055S	3045-1093
With 6 ft. / 1,83m Cable Assembly	QRW606S	3045-1069	XQRW606S	3045-1094
With 7 ft. / 2,13m Cable Assembly	QRW607S	3045-1070	XQRW607S	3045-1095
With 8 ft. / 2,44m Cable Assembly	QRW608S	3045-1071	XQRW608S	3045-1096
With 10 ft. / 3m Cable Assembly	QRW610S	3045-1072	XQRW610S	3045-1097
With 12 ft. / 4m Cable Assembly	QRW612S	3045-1073	XQRW612S	3045-1098
With 15 ft. / 5m Cable Assembly	QRW615S	3045-1074	XQRW615S	3045-1099

# QRWAS Series 600 Amp Water/Air-cooled Nozzle Sensing Torch Body and Cable Assembly

Standard Torch Body	Part No.	Stock No.	w/ Euro-Kwik Part No.	Stock No.
With 3 ft. / 91cm Cable Assembly	QRWA603S	3045-1113	XQRWA603S	3045-1138
With 3.5 ft. / 1,07m Cable Assembly	QRWA6035S	3045-1114	XQRWA6035S	3045-1139
With 4 ft. / 1,22m Cable Assembly	QRWA604S	3045-1115	XQRWA604S	3045-1140
With 4.5 ft. / 1,37m Cable Assembly	QRWA6045S	3045-1116	XQRWA6045S	3045-1141
With 5 ft. / 1,52m Cable Assembly	QRWA605S	3045-1117	XQRWA605S	3045-1142
With 5.5 ft. / 1,68m Cable Assembly	QRWA6055S	3045-1118	XQRWA6055S	3045-1143
With 6 ft. / 1,83m Cable Assembly	QRWA606S	3045-1119	XQRWA606S	3045-1144
With 7 ft. / 2,13m Cable Assembly	QRWA607S	3045-1120	XQRWA607S	3045-1145
With 8 ft. / 2,44m Cable Assembly	QRWA608S	3045-1121	XQRWA608S	3045-1146
With 10 ft. / 3m Cable Assembly	QRWA610S	3045-1122	XQRWA610S	3045-1147
With 12 ft. / 4m Cable Assembly	QRWA612S	3045-1123	XQRWA612S	3045-1148
With 15 ft. / 5m Cable Assembly	QRWA615S	3045-1124	XQRWA615S	3045-1149

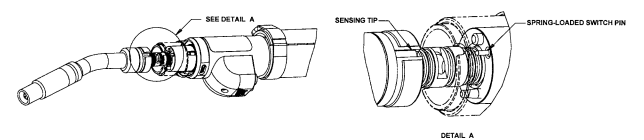


# Tweco® Robotics Nozzle-Sensing Water-cooled Conductor Tube

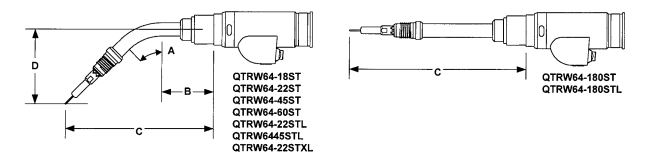


The nozzle-sensing conductor tube (QTRW-ST) incorporates the same rugged and fully insulated design features of the QTRW series tubes. The QTRW-ST, however, adds the capability to run a low-voltage (DC) charge to the nozzle using a specially designed outer jacket assembly on the conductor tube.

- 1. A low-voltage (DC) charge is generated and sent from the robot control system to the conductor tube outer jacket and nozzle assembly via the torch and cable assembly.
- 2. A spring-loaded switch pin in the torch block contacts the sensing tip.
- 3. When the conductor tube is inserted into the torch body, a spring-loaded switch pin found on the torch block comes into contact with the sensing tip completing the nozzle-sensing circuit path. (Refer to figure below)



Part No.	Stock No.	A	В	С	D
QTRW64-18ST	1646-1709	18°	2.92"/74,1mm	8.50"/215,8mm	1.66"/42.1mm
QTRW64-22ST	1646-1710	22°	2.92"/74,1mm	8.37"/212,5mm	2.01"/51,1mm
QTRW64-45ST	1646-1711	45°	2.92"/74,1mm	8.34"/211,8mm	4.18"/106,1mm
QTRW64-60ST	1646-1712	60°	2.92"/74,1mm	7.85"/199,3mm	5.54"/149.3mm
QTRW64-180ST	1646-1713	180°		8.75"/222,3mm	
QTRW64-22STL	1646-1714	22°	4.11"/104,3mm	9.56"/242,7mm	2.01"/51,1mm
QTRW64-45STL	1646-1716	45°	2.92"/74,1mm	10.04"/254,9mm	5.88"/149,3mm
QTRW64-180STL	1646-1715	180°		9.94"/252,5mm	
QTRW64-22STXL	1646-1717	22°	2.92"/74,1mm	13.88"/352,6mm	4.29"/109,1mm



NOTE: Wire stick-out equals 5/8" (15,88mm)



# Torch Body & Cable Assembly Replacement Parts List



### **Factory Repair Center**

Tweco Robotics Factory Repair Center (FRC) offers a repair service for our customers on the various cable assemblies and peripheral products. Most of our distributors and/or customers do not want to spend time involved with repairs and generally do not have the necessary equipment and tools to perform repairs.

Other key benefits in considering the "FRC" service repairs on your product:

- All products will be rebuilt and tested following the established test procedures and specifications for the specific product.
- · All repairs are done using original Tweco Robotics parts to ensure maximum product performance.
- Our FRC has highly-trained employees utilizing the appropriate tools and test equipment.
- 30-day warranty on the newly installed parts and labor on all cable assemblies.
- 30-day warranty on QRM-100, QRM-3 and RDM-2000 peripherals.
- 60-day warranty on QRC<sup>TM</sup>-2000 and QWT-120 peripherals.

#### For more information about our Factory Repair Center (FRC), please call:

#### **Customer Care:**

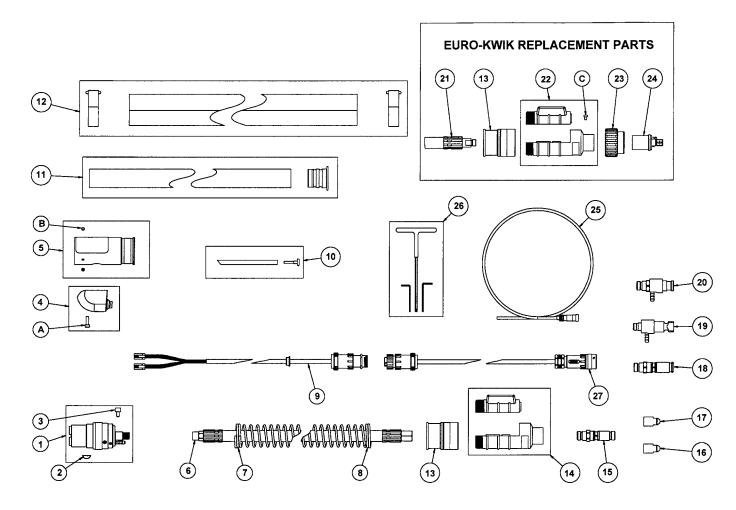
Domestic Toll Free Phone Number: 1-800-426-1888 Domestic Fax Number: 1-800-535-0557 International Phone Number: 1-905-827-9777 International Fax Number: 1-905-827-9797

#### **Factory Repair Center:**

Phone Number: 1-800-426-1888 Fax Number: 620-229-9926



## **QRA & QRAS Series Replacement Parts**





**QRA & QRAS Series Replacement Parts** 

	IAO OCITES	періасешені	1 u1 to
Item No.	Part No.	Stock No.	Description
1			Cartridge Kit - (Includes Item #2, #3 and Hose Clamps)
	QRA-1BC	3045-1150	For use with 1-5/8" (41,28mm) Ø Mount – QRA Series***
	QRA-2BC	3045-1151	For use with 1-1/2" (38,10mm) Ø Mount – QRA Series
	QRA-3BC	3045-1155	For use with 1-3/8" (34,93mm) Ø Mount – QRA Series
	QRA-4BC	3045-1153	For use with 36mm Ø Mount – QRA Series
	QRAS-1BC	3045-1195	For use with 1-5/8" (41,28mm) Ø Mount – QRAS Series***
	QRAS-2BC	3045-1196	For use with 1-1/2" (38,10mm) Ø Mount – QRAS Series
	QRAS-3BC	3045-1197	For use with 1-3/8" (34,93mm) Ø Mount – QRAS Series
	QRAS-4BC	3045-1198	For use with 36mm Ø Mount – QRAS Series
NS	QR106RLS	3045-1341	Replacement Locking Set Screw F/Torch Block (Pkg. of 5 ea.)
2			Key
	QTRMS-BS	3045-1156	For use with QRA-1BC Cartridge Kit (Pkg. of 5 ea.)
	QR3MS-BS	3045-1157	For use with QRA-2BC & QRA-3BC Cartridge Kits (Pkg. of 5ea.)
3	QR106-S	3045-1158	Conduit Screw (Pkg. of 5 ea.)
4			Inch Switch & E-Stop Housing Assembly (Includes Item "A")
	QR-SH	3045-1159	For use with 1-5/8" Diameter Cartridge Kit
	QR-SH3	3045-1476	For use with 1-3/8" Diameter Cartridge Kit
	QR-SH4	3045-1477	For use with 36mm Diameter Cartridge Kit
5	QR-FCS	3045-1160	Front Case (Includes Item "B")
6			QRA Power Cable Assy (Includes Hose Clamps)
	QR603-CH	3045-1164	For use with 3 ft. (91cm) torch
	QR6035-CH	3045-1165	For use with 3.5 ft. (1,07m) torch
	QR604-CH	3045-1166	For use with 4 ft. (1,22m) torch
	QR6045-CH	3045-1167	For use with 4.5 ft. (1,37m) torch
	QR605-CH	3045-1168	For use with 5 ft. (1,52m) torch
	QR6055-CH	3045-1169	For use with 5.5 ft. (1,68m) torch
	QR606-CH	3045-1170	For use with 6 ft. (1,83m) torch
	QR607-CH	3045-1171	For use with 7 ft. (2,13m) torch
	QR608-CH	3045-1172	For use with 8 ft. (2,44m) torch
	QR610-CH	3045-1173	For use with 10 ft. (3m) torch
	QR612-CH	3045-1174	For use with 12 ft. (4m) torch
	QR615-CH	3045-1175	For use with 15 ft. (5m) torch
7	QH015-CI1	3043-1173	Front Spring
	QR-SP	3045-1176	
			For use with 3 ft. (91cm) & 3.5 ft. (1,07m) torches
	QR-SPR	3045-1177	For use with 4 ft. (1,22m) through 7 ft. (2,13m) torches
	QR-SPHD	3045-1178	For use with 8 ft. (2,44m) through 15 ft. (5m) torches
8	 OD CD	 2045 1176	Rear Spring
	QR-SP	3045-1176	For use with 3 ft. (91cm) & 3.5 ft. (1,07m) torches
	QR-SPHD	3045-1178	For use with 4 ft. (1,22m) through 15 ft. (5m) torches
9			Control Cable Assembly (includes Hose Clamp)
	QR03-CC	3045-1181	For use with 3 ft. (91cm) torch
	QR035-CC	3045-1182	For use with 3.5 ft. (1,07m) torch
	QR04-CC	3045-1183	For use with 4 ft. (1,22m) torch
	QR045-CC	3045-1184	For use with 4.5 ft. (1,37m) torch
	QR05-CC	3045-1185	For use with 5 ft. (1,52m) torch
	QR055-CC	3045-1186	For use with 5.5 ft. (1,68m) torch
	QR06-CC	3045-1187	For use with 6 ft. (1,83m) torch
	QR07-CC	3045-1188	For use with 7 ft. (2,13m) torch
	QR08-CC	3045-1189	For use with 8 ft. (2,44m) torch
	QR10-CC	3045-1190	For use with 10 ft. (3m) torch
	QR12-CC	3045-1191	For use with 12 ft. (4m) torch
	QR15-CC	3045-1192	For use with 15 ft. (5m) torch
10			Purge Hose Assembly (Includes Hose Plug Nipple & Clamp)
	QR03-PH	3045-1200	For use with 3 ft. (91cm) torch
	QR035-PH	3045-1201	For use with 3.5 ft. (1,07m) torch
	QR04-PH	3045-1202	For use with 4 ft. (1,22m) torch
	QR045-PH	3045-1203	For use with 4.5 ft. (1,37m) torch
	QR05-PH	3045-1204	For use with 5 ft. (1,52m) torch
	QR055-PH	3045-1205	For use with 5.5 ft. (1,68m) torch

<sup>\*\*\*</sup> Standard On All QRA & QRAS Torch Body and Cable Assemblies



#### **QRA & QRAS Series Replacement Parts (cont.)**

IA G G	INAO OCITES	ricpiacement	
Item No.	Part No.	Stock No.	Description
	QR07-PH	3045-1207	For use with 7 ft. (2,13m) torch
	QR08-PH	3045-1208	For use with 8 ft. (2,44m) torch
	QR10-PH	3045-1209	For use with 10 ft. (3m) torch
	QR12-PH	3045-1210	For use with 12 ft. (4m) torch
	QR15-PH	3045-1211	For use with 15 ft. (5m) torch
11			Cable Cover Kit
	QR03-CV	3045-1213	For use with 3 ft. (91cm) torch
	QR035-CV	3045-1214	For use with 3.5 ft. (1,07m) torch
	QR04-CV	3045-1215	For use with 4 ft. (1,22m) torch
	QR045-CV	3045-1216	For use with 4.5 ft. (1,37m) torch
	QR05-CV	3045-1217	For use with 5 ft. (1,52m) torch
	QR055-CV	3045-1218	For use with 5.5 ft. (1,68m) torch
	QR06-CV	3045-1219	For use with 6 ft. (1,83m) torch
	QR07-CV	3045-1220	For use with 7 ft. (2,13m) torch
	QR08-CV	3045-1221	For use with 8 ft. (2,44m) torch
	QR10-CV	3045-1222	For use with 10 ft. (3m) torch
	QR12-CV	3045-1223	For use with 12 ft. (4m) torch
	QR15-CV	3045-1224	For use with 15 ft. (5m) torch
12			Outer Cover Assembly (Includes Nylon Cable Tie – 2 ea.)
	QR03-LC	3045-1226	For use with 3 ft. (91cm) torch
	QR035-LC	3045-1227	For use with 3.5 ft. (1,07m) torch
	QR04-LC	3045-1228	For use with 4 ft. (1,22m) torch
	QR045-LC	3045-1229	For use with 4.5 ft. (1,37m) torch
	QR05-LC	3045-1230	For use with 5 ft. (1,52m) torch
	QR055-LC	3045-1231	For use with 5.5 ft. (1,68m) torch
	QR06-LC	3045-1232	For use with 6 ft. (1,83m) torch
	QR07-LC	3045-1233	For use with 7 ft. (2,13m) torch
	QR08-LC	3045-1234	For use with 8 ft. (2,44m) torch
	QR10-LC	3045-1235	For use with 10 ft. (3m) torch
	QR12-LC	3045-1236	For use with 12 ft. (4m) torch
10	QR15-LC	3045-1237	For use with 15 ft. (5m) torch
13	QR-RC	3045-1238	Rear Spring Cap
14	QRA-CS	3045-1239	Rear Case Assembly
15	R176MH	2060-2184	Miller® Connector Plug (Includes Items #16 & 17)***  Miller Connector Plug (Includes Items #16 & #17)
16	R174MH R175M-N045	2035-2109 2050-2181	Miller Plug Nipple, .045" (1,0mm) Wire (Use w/R176MH)***
10	R174M-N045	2040-2192	Miller Plug Nipple, .045" (1,0mm) Wire (Use w/R174MH)
17	R174M-N045	2050-2182	Miller Plug Nipple, .062" (1,6mm) Wire (Use w/R176MH)***
	R174M-N116	2040-2191	Miller Plug Nipple, .062" (1,6mm) Wire (Use w/R174MH)
18	176S-H	2060-2177	Tweco® Connector Plug***
	350-174H	2035-2110	Tweco Connector Plug (Uses R44 series Conduit)
19	350-174FH	2035-2170	Panasonic® Connector Plug (Uses R44 series Conduit)
20	QTR176LH	2086-2624	Lincoln® Connector Plug (2.71" – 68,83mm OAL.)***
	EL176LH	2060-2680	Lincoln Connector Flug (2.71 = 00,00mm OAL.)
	QTR174LH	2086-2623	Lincoln Connector Plug (Uses R44 series Conduit)
21			XQRA Power Cable Assy (Includes Hose Clamps)
			ria. I Sitor Cable ricey (morados ricos Ciampo)
	XQR603-CH	3045-1375	For use with 3 ft. (91cm) torch
			For use with 3 ft. (91cm) torch For use with 3.5 ft. (1.07m) torch
	XQR6035-CH	3045-1376	For use with 3.5 ft. (1,07m) torch
	XQR6035-CH XQR604-CH	3045-1376 3045-1377	For use with 3.5 ft. (1,07m) torch For use with 4 ft. (1,22m) torch
	XQR6035-CH XQR604-CH XQR6045-CH	3045-1376 3045-1377 3045-1378	For use with 3.5 ft. (1,07m) torch For use with 4 ft. (1,22m) torch For use with 4.5 ft. (1,37m) torch
	XQR6035-CH XQR604-CH XQR6045-CH XQR605-CH	3045-1376 3045-1377 3045-1378 3045-1379	For use with 3.5 ft. (1,07m) torch For use with 4 ft. (1,22m) torch For use with 4.5 ft. (1,37m) torch For use with 5 ft. (1,52m) torch
	XQR6035-CH XQR604-CH XQR6045-CH XQR605-CH XQR6055-CH	3045-1376 3045-1377 3045-1378 3045-1379 3045-1380	For use with 3.5 ft. (1,07m) torch For use with 4 ft. (1,22m) torch For use with 4.5 ft. (1,37m) torch For use with 5 ft. (1,52m) torch For use with 5.5 ft. (1,68m) torch
	XQR6035-CH XQR604-CH XQR6045-CH XQR605-CH XQR6055-CH XQR606-CH	3045-1376 3045-1377 3045-1378 3045-1379 3045-1380 3045-1381	For use with 3.5 ft. (1,07m) torch For use with 4 ft. (1,22m) torch For use with 4.5 ft. (1,37m) torch For use with 5 ft. (1,52m) torch For use with 5.5 ft. (1,68m) torch For use with 6 ft. (1,83m) torch
	XQR6035-CH XQR604-CH XQR6045-CH XQR605-CH XQR6055-CH XQR606-CH XQR607-CH	3045-1376 3045-1377 3045-1378 3045-1379 3045-1380 3045-1381 3045-1382	For use with 3.5 ft. (1,07m) torch For use with 4 ft. (1,22m) torch For use with 4.5 ft. (1,37m) torch For use with 5 ft. (1,52m) torch For use with 5.5 ft. (1,68m) torch For use with 6 ft. (1,83m) torch For use with 7 ft. (2,13m) torch
	XQR6035-CH XQR604-CH XQR6045-CH XQR605-CH XQR6055-CH XQR606-CH XQR607-CH XQR608-CH	3045-1376 3045-1377 3045-1378 3045-1379 3045-1380 3045-1381 3045-1382 3045-1383	For use with 3.5 ft. (1,07m) torch For use with 4 ft. (1,22m) torch For use with 4.5 ft. (1,37m) torch For use with 5 ft. (1,52m) torch For use with 5.5 ft. (1,68m) torch For use with 6 ft. (1,83m) torch For use with 7 ft. (2,13m) torch For use with 8 ft. (2,44m) torch
	XQR6035-CH XQR604-CH XQR6045-CH XQR605-CH XQR6055-CH XQR606-CH XQR607-CH XQR608-CH XQR610-CH	3045-1376 3045-1377 3045-1378 3045-1379 3045-1380 3045-1381 3045-1382 3045-1383 3045-1384	For use with 3.5 ft. (1,07m) torch For use with 4 ft. (1,22m) torch For use with 4.5 ft. (1,37m) torch For use with 5 ft. (1,52m) torch For use with 5.5 ft. (1,68m) torch For use with 6 ft. (1,83m) torch For use with 7 ft. (2,13m) torch For use with 8 ft. (2,44m) torch For use with 10 ft. (3m) torch
	XQR6035-CH XQR604-CH XQR6045-CH XQR605-CH XQR6055-CH XQR606-CH XQR607-CH XQR608-CH XQR610-CH XQR610-CH	3045-1376 3045-1377 3045-1378 3045-1379 3045-1380 3045-1381 3045-1382 3045-1383 3045-1384 3045-1385	For use with 3.5 ft. (1,07m) torch  For use with 4 ft. (1,22m) torch  For use with 4.5 ft. (1,37m) torch  For use with 5 ft. (1,52m) torch  For use with 5.5 ft. (1,68m) torch  For use with 6 ft. (1,83m) torch  For use with 7 ft. (2,13m) torch  For use with 8 ft. (2,44m) torch  For use with 10 ft. (3m) torch  For use with 12 ft. (4m) torch
22	XQR6035-CH XQR604-CH XQR6045-CH XQR605-CH XQR6055-CH XQR606-CH XQR607-CH XQR608-CH XQR610-CH XQR6112-CH XQR615-CH	3045-1376 3045-1377 3045-1378 3045-1379 3045-1380 3045-1381 3045-1382 3045-1383 3045-1384 3045-1385 3045-1386	For use with 3.5 ft. (1,07m) torch  For use with 4 ft. (1,22m) torch  For use with 4.5 ft. (1,37m) torch  For use with 5 ft. (1,52m) torch  For use with 5.5 ft. (1,68m) torch  For use with 6 ft. (1,83m) torch  For use with 7 ft. (2,13m) torch  For use with 8 ft. (2,44m) torch  For use with 10 ft. (3m) torch  For use with 15 ft. (4m) torch  For use with 15 ft. (5m) torch
22 23	XQR6035-CH XQR604-CH XQR6045-CH XQR605-CH XQR6055-CH XQR606-CH XQR607-CH XQR608-CH XQR610-CH XQR610-CH	3045-1376 3045-1377 3045-1378 3045-1379 3045-1380 3045-1381 3045-1382 3045-1383 3045-1384 3045-1385	For use with 3.5 ft. (1,07m) torch  For use with 4 ft. (1,22m) torch  For use with 4.5 ft. (1,37m) torch  For use with 5 ft. (1,52m) torch  For use with 5.5 ft. (1,68m) torch  For use with 6 ft. (1,83m) torch  For use with 7 ft. (2,13m) torch  For use with 8 ft. (2,44m) torch  For use with 10 ft. (3m) torch  For use with 12 ft. (4m) torch

<sup>\*\*\*</sup> Standard On All QRA & QRAS Torch Body and Cable Assemblies

Lincoln is a registered trademark of Lincoln Electric Co. Miller is a registered trademark of Illinois Tool Works, Inc. Panasonic is a registered trademark of Matsushita Electric Industrial Co., Ltd. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



#### **QRA & QRAS Series Replacement Parts (cont.)**

Item No.	Part No.	Stock No.	Description	
25			Conduit (Refer to Page 26)	
26	QTR-TOOLS	2062-2034	Tool Kit	
27			E-stop Jumper Cable Assembly	
	QRJC-010	3045-1241	Without Connector – 3 ft. (91cm) Long	
	QRJC-020	3045-1242	With Burndy Connector – 3 ft. (91cm) Long	
	QRJC-030	3045-1243	With 4-pin Amp Connector – 3 ft. (91cm) Long	
	QRJC-040	3045-1244	With 5-pin DDK Connector - 3ft. (91cm) Long	
	QRJC-050	3045-1245	With 5-pin DDK Connector (Panasonic®) - 3ft. long (91cm)	

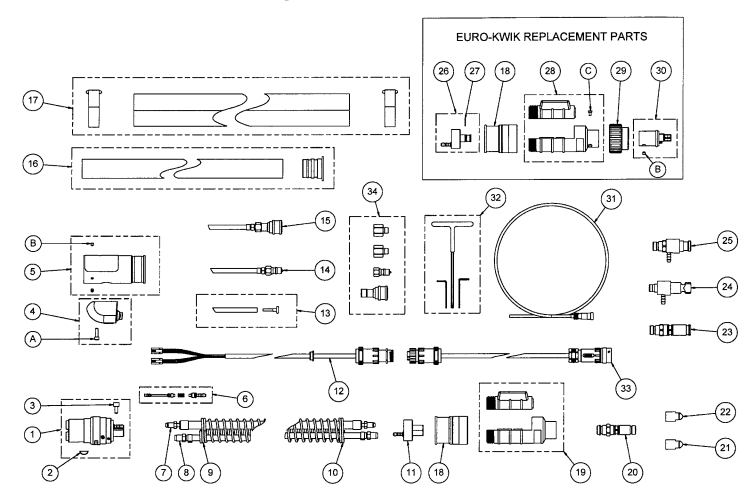
# **Standard Fasteners**

These standard fasteners are not sellable items and must be purchased at a local hardware or fastener supply house.

Item No.	Description	
A	#10-32 x 5/8" Socket Head Cap Screw	
В	#10-32 x 3/16" Stainless Cup Point Set Screw	
С	M4 x .07 Head Screw	



# **QRW & QRWS Series Replacement Parts**





#### **QRW & QRWS Series Replacement Parts**

	Tive ocnes	Replacement	1 ui to
m No.	Part No.	Stock No.	Description
1			Cartridge Kit - (Includes Item #2 , #3, and Hose Clamps)
	QRW-1BC	3045-1300	For use with 1-5/8" (41,28mm) Ø Mount – QRW Series***
	QRW-2BC	3045-1301	For use with 1-1/2" (38,10mm) Ø Mount – QRW Series
	QRW-3BC	3045-1302	For use with 1-3/8" (34,93mm) Ø Mount – QRW Series
	QRW-4BC	3045-1303	For use with 36mm Ø Mount – QRW Series
	QRWS-1BC	3045-1342	For use with 1-5/8" (41,28mm) Ø Mount – QRWS Series***
	QRWS-2BC	3045-1343	For use with 1-1/2" (38,10mm) Ø Mount – QRWS Series
	QRWS-3BC	3045-1344	For use with 1-3/8" (34,93mm) Ø Mount – QRWS Series
	QRWS-4BC	3045-1345	For use with 36mm Ø Mount – QRWS Series
NS	QR106RLS	3045-1341	Replacement Locking Set Screw F/Torch Block (Pkg. of 5 ea.)
2			Key
	QTRMS-BS	3045-1156	For use with QRA-1BC Cartridge Kit (Pkg. of 5 ea.)
	QR3MS-BS	3045-1157	For use with QRA-2BC & QRA-3BC Cartridge Kits (Pkg. of 5ea.)
3	QRW106-S	3045-1340	Conduit Screw (Pkg. Of 5 ea.)
4			Inch Switch & E-Stop Housing Assembly (Includes Item "A")
	QR-SH	3045-1159	For use with 1-5/8" Diameter Cartridge Kit
	QR-SH3	3045-1476	For use with 1-3/8" Diameter Cartridge Kit
	QR-SH4	3045-1477	For use with 36mm Diameter Cartridge Kit
5	QR-FCS	3045-1160	Front Case (Includes Item "B")
6	QRW-CV	3045-1304	Check Valve Assembly (Includes O-rings)
7			Conduit/Gas Hose Assy (Includes Hose Clamps)
	QRW603-CGH	3045-1310	For use with 3 ft. (91cm) torch
	QRW6035-CGH	3045-1311	For use with 3.5 ft. (1,07m) torch
	QRW604-CGH	3045-1312	For use with 4 ft. (1,22m) torch
	QRW6045-CGH	3045-1313	For use with 4.5 ft. (1,37m) torch
	QRW605-CGH	3045-1314	For use with 5 ft. (1,52m) torch
	QRW6055-CGH	3045-1315	For use with 5.5 ft. (1,68m) torch
	QRW606-CGH	3045-1316	For use with 6 ft. (1,83m) torch
	QRW607-CGH	3045-1317	For use with 7 ft. (2,13m) torch
	QRW608-CGH	3045-1318	For use with 8 ft. (2,44m) torch
	QRW610-CGH	3045-1319	For use with 10 ft. (3m) torch
	QRW612-CGH	3045-1320	For use with 12 ft. (4m) torch
	QRW615-CGH	3045-1321	For use with 15 ft. (5m) torch
8			QRW Power Cable Assy (Includes Hose Clamp)
	QRW603-PC	3045-1325	For use with 3 ft. (91cm) torch
	QRW6035-PC	3045-1326	For use with 3.5 ft. (1,07m) torch
	QRW604-PC	3045-1327	For use with 4 ft. (1,22m) torch
	QRW6045-PC	3045-1328	For use with 4.5 ft. (1,37m) torch
	QRW605-PC	3045-1329	For use with 5 ft. (1,52m) torch
	QRW6055-PC	3045-1330	For use with 5.5 ft. (1,68m) torch
	QRW606-PC	3045-1331	For use with 6 ft. (1,83m) torch
	QRW607-PC	3045-1332	For use with 7 ft. (2,13m) torch
	QRW608-PC	3045-1333	For use with 8 ft. (2,44m) torch
	QRW610-PC	3045-1334	For use with 10 ft. (3m) torch
	QRW612-PC	3045-1335	For use with 12 ft. (4m) torch
	QRW615-PC	3045-1336	For use with 15 ft. (5m) torch
9			Front Spring
	QR-SP	3045-1176	For use with 3 ft. (91cm) & 3.5 (1,07m) torches
	QR-SPR	3045-1177	For use with 4 ft. (1,22m) through 7 ft. (2,13m) torches
	QR-SPHD	3045-1178	For use with 8 ft. (2,44m) through 15 ft. (5m) torches
10			Rear Spring
	QR-SP	3045-1176	For use with 3 ft. (91cm) & 3.5 ft. (1,07m) torches
	QR-SPHD	3045-1178	For use with 4 ft. (1,22m) through 15 ft. (5m) torches
11	QRW174	3045-1306	Rear Block Assembly (Includes Hose Clamps)
12			Control Cable Assembly (Includes Hose Clamp)
	QR03-CC	3045-1181	For use with 3 ft. (91cm) torch
	QR035-CC	3045-1182	For use with 3.5 ft. (1,07m) torch
	QR04-CC	3045-1183	For use with 4 ft. (1,22m) torch
	QR045-CC	3045-1184	For use with 4.5 ft. (1,37m) torch
	QR05-CC	3045-1185	For use with 5 ft. (1,52m) torch
	QR055-CC	3045-1186	For use with 5.5 ft. (1,68m) torch

<sup>\*\*\*</sup> Standard On All QRW & QRWS Torch Body and Cable Assemblies



#### **QRW & QRWS Series Replacement Parts (cont.)**

AUAN C	GUMO Selles	Replacement	rans (cont.)
Item No.	Part No.	Stock No.	Description
	QR06-CC	3045-1187	For use with 6 ft. (1,83m) torch
	QR07-CC	3045-1188	For use with 7 ft. (2,13m) torch
	QR08-CC	3045-1189	For use with 8 ft. (2,44m) torch
	QR10-CC	3045-1190	For use with 10 ft. (3m) torch
	QR12-CC	3045-1191	For use with 12 ft. (4m) torch
	QR15-CC	3045-1192	For use with 15 ft. (5m) torch
13			Purge Hose Assembly (Includes Hose Plug Nipple & Hose Clamp)
	QR03-PH	3045-1200	For use with 3 ft. (91cm) torch
	QR035-PH	3045-1201	For use with 3.5 ft. (1,07m) torch
	QR04-PH	3045-1202	For use with 4 ft. (1,22m) torch
	QR045-PH	3045-1203	For use with 4.5 ft. (1,37m) torch
	QR05-PH	3045-1204	For use with 5 ft. (1,52m) torch
	QR055-PH	3045-1205	For use with 5.5 ft. (1,68m) torch
	QR06-PH	3045-1206	For use with 6 ft. (1,83m) torch
	QR07-PH	3045-1207	For use with 7 ft. (2,13m) torch
	QR08-PH	3045-1208	For use with 8 ft. (2,44m) torch
	QR10-PH	3045-1209	For use with 10 ft. (3m) torch
	QR12-PH	3045-1210	For use with 12 ft. (4m) torch
	QR15-PH	3045-1211	For use with 15 ft. (5m) torch
14	QRW00-WO	3045-1262	Water-Out Hose Assy - (Includes Hose Clamp) - For All Torches
15			Water-In Hose Assembly (Includes Hose Clamp)
	QRW03-WI	3045-1275	For use with 3 ft. (91cm) torch
	QRW035-WI	3045-1276	For use with 3.5 ft. (1,07m) torch
	QRW04-WI	3045-1277	For use with 4 ft. (1,22m) torch
	QRW045-WI	3045-1278	For use with 4.5 ft. (1,37m) torch
	QRW05-WI	3045-1279	For use with 5 ft. (1,52m) torch
	QRW055-WI	3045-1280	For use with 5.5 ft. (1,68m) torch
	QRW06-WI	3045-1281	For use with 6 ft. (1,83m) torch
	QRW07-WI	3045-1282	For use with 7 ft. (2,13m) torch
	QRW08-WI	3045-1283	For use with 8 ft. (2,44m) torch
	QRW10-WI	3045-1284	For use with 10 ft. (3m) torch
	QRW12-WI	3045-1285	For use with 12 ft. (4m) torch
	QRW15-WI	3045-1286	For use with 15 ft. (5m) torch
16			Cable Cover Kit
	QR03-CV	3045-1213	For use with 3 ft. (91cm) torch
	QR035-CV	3045-1214	For use with 3.5 ft. (1,07m) torch
	QR04-CV	3045-1215	For use with 4 ft. (1,22m) torch
	QR045-CV	3045-1216	For use with 4.5 ft. (1,37m) torch
	QR05-CV	3045-1217	For use with 5 ft. (1,52m) torch
	QR055-CV	3045-1218	For use with 5.5 ft. (1,68m) torch
	QR06-CV	3045-1219	For use with 6 ft. (1,83m) torch
	QR07-CV	3045-1220	For use with 7 ft. (2,13m) torch
	QR08-CV	3045-1221	For use with 8 ft. (2,44m) torch
	QR10-CV	3045-1222	For use with 10 ft. (3m) torch
	QR12-CV	3045-1223	For use with 12 ft. (4m) torch
	QR15-CV	3045-1224	For use with 15 ft. (5m) torch
17			Outer Cover Assembly (Includes Nylon Cable Tie - 2 ea.)
- 17	QR03-LC	3045-1226	For use with 3 ft. (91cm) torch
	QR035-LC	3045-1227	For use with 3.5 ft. (1,07m) torch
			For use with 4 ft. (1,22m) torch
	QR04-LC QR045-LC	3045-1228 3045-1229	For use with 4.5 ft. (1,37m) torch
	QR05-LC	3045-1230	For use with 5 ft. (1,52m) torch
	QR055-LC	3045-1231	For use with 5.5 ft. (1,68m) torch
	QR06-LC	3045-1232	For use with 6 ft. (1,83m) torch
	QR07-LC	3045-1233	For use with 7 ft. (2,13m) torch
	QR08-LC	3045-1234	For use with 8 ft. (2,44m) torch
	QR10-LC	3045-1235	For use with 10 ft. (3m) torch
	QR12-LC	3045-1236	For use with 12 ft. (4m) torch
- 10	QR15-LC	3045-1237	For use with 15 ft. (5m) torch
18	QR-RC	3045-1238	Rear Spring Cap
19	QRW-CS	3045-1307	Water-cooled Rear Case Assembly



#### **QRW & QRWS Series Replacement Parts (cont.)**

		•	•	
Item No.	Part No.	Stock No.	Description	
20	R176MH	2060-2184	Miller® Connector Plug (Includes Items #22 & #23)***	
	R174MH	2035-2109	Miller Connector Plug (Includes Items #22 & #23)	
21	R175M-N045	2050-2181	Miller Plug Nipple, .045" (1,0mm) Wire (Use w/R176MH)***	
	R174M-N045	2040-2192	Miller Plug Nipple, .045" (1,0mm) Wire (Use w/R174MH)	
22	R175M-N116	2050-2182	Miller Plug Nipple, .062" (1,6mm) Wire (Use w/R176MH)***	
	R174M-N116	2040-2191	Miller Plug Nipple, .062" (1,6mm) Wire (Use w/R174MH)	
23	176S-H	2060-2177	Tweco® Connector Plug***	
	350-174H	2035-2110	Tweco Connector Plug (Uses R44 series Conduit)	
24	350-174PH	2035-2172	Panasonic® Connector Plug (Uses R44 series Conduit)	
25	QTR176LH	2086-2624	Lincoln® Connector Plug (2.71" – 68,83mm OAL)***	
	EL176LH	2060-2680	Lincoln Connector Plug (3.84" – 97,54mm OAL)	
	QTR174LH	2086-2623	Lincoln Connector Plug (Uses R44 series Conduit)	
26	XQRW174	3045-1308	Water-cooled Euro-Kwik Rear Block Assy (Includes Hose Clamp)	
27	WC174X-B2S	2044-2185	O-ring (Pkg. of 5 ea.)	
28	XQRW-CS	3045-1309	Euro-Kwik Rear Case Assembly (Includes Item "C")	
29	174X-2S	2040-2193	Euro-Kwik Nut	
30	WC174X-IS	3045-1339	Euro-Kwik Adapter	
31			Conduit (Refer to Page 26)	
32	QTR-TOOLS	2062-2034	Tool Kit	
33			E-Stop Jumper Cable Assembly	
	QRJC-010	3045-1241	Without Connector – 3 ft. (91cm) Long	
	QRJC-020	3045-1242	With Burndy Connector – 3 ft. (91cm) Long	
	QRJC-030	3045-1243	With 4-pin Amp Connector – 3 ft. (91cm) Long	
	QRJC-040	3045-1244	With 5-pin DDK Connector - 3ft. (91cm) Long	
	QRJC-050	3045-1245	With 5-pin DDK Connector (Panasonic®) - 3ft. long (91cm)	
34	400LK-QC	2044-2000	Quick Connector Male & Female	

<sup>\*\*\*</sup> Standard On All QRW & QRWS Torch Body and Cable Assemblies

## **Standard Fasteners**

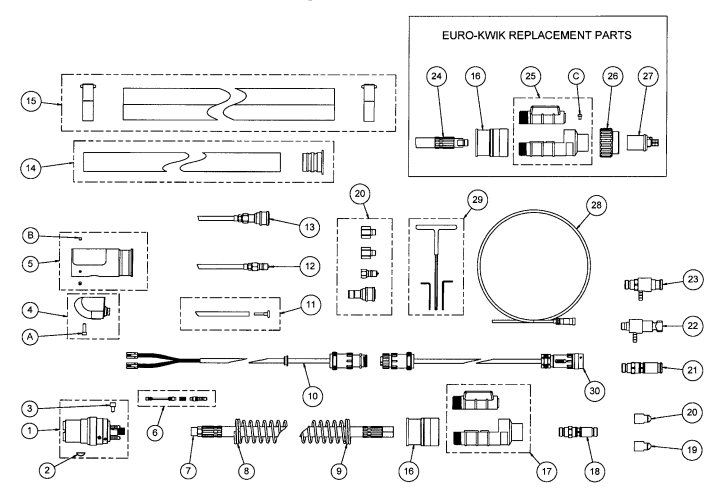
These standard fasteners are not sellable items and should be purchased at a local hardware or fastener supply house.

Item No.	Description		
A	#10-32 x 5/8" Socket Head Cap Screw		
В	#10-32 x 3/16" Stainless Cup Point Set Screw		
С	M4 x .07 Head Screw		

Lincoln is a registered trademark of Lincoln Electric Co. Miller is a registered trademark of Illinois Tool Works, Inc. Panasonic is a registered trademark of Matsushita Electric Industrial Co., Ltd. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



# **QRWA & QRWAS Series Replacement Parts**





#### **QRWA & QRWAS Series Replacement Parts**

ı No.	Part No.	Stock No.	Description
1			Cartridge Kit - (Includes Item #2, #3 and Hose Clamps)
	QRWA-1BC	3045-1288	For use with 1-5/8" (41,28mm) Ø Mount – QRWA Series***
	QRWA-2BC	3045-1289	For use with 1-1/2" (38,10mm) Ø Mount – QRWA Series
	QRWA-3BC	3045-1290	For use with 1-3/8" (34,93mm) Ø Mount – QRWA Series
	QRWA-4BC	3045-1291	For use with 36mm Ø Mount – QRWA Series
	QRWAS-1BC	3045-1295	For use with 1-5/8" (41,28mm) Ø Mount – QRWAS Series***
	QRWAS-2BC	3045-1296	For use with 1-1/2" (38,10mm) Ø Mount – QRWAS Series
	QRWAS-3BC	3045-1297	For use with 1-3/8" (34,93mm) Ø Mount – QRWAS Series
	QRWAS-4BC	3045-1298	For use with 36mm Ø Mount – QRWAS Series
S	QR106RLS	3045-1341	Replacement Locking Set Screw F/Torch Block (Pkg. of 5 ea.)
			Key
!	QTRMS-BS	3045-1156	For use with QRA-1BC (Pkg. Of 5 ea.)
	QR3MS-BS	3045-1157	For use with QRA-2BC & QRA-3BC cartridge kits (Pkg. Of 5ea.)
3	QR106-S		Conduit Screw (Pkg. Of 5 ea.)
		3045-1158	, ,
			Inch Switch & E-Stop Housing Assembly (Includes Item "A")
	QR-SH	3045-1159	For use with 1-5/8" Diameter Cartridge Kit
	QR-SH3	3045-1476	For use with 1-3/8" Diameter Cartridge Kit
	QR-SH4	3045-1477	For use with 36mm Diameter Cartridge Kit
	QR-FCS	3045-1160	Front case (Includes Item "B")
	QRW-CV	3045-1304	Check Valve Assembly (Includes O-rings)
<u>'</u>			QRWA Power Cable Assy (Includes Hose Clamp)
	QR403-CH	3045-1250	For use with 3 ft. (91cm) torch
	QR4035-CH	3045-1251	For use with 3.5 ft. (1,07m) torch
	QR404-CH	3045-1252	For use with 4 ft. (1,22m) torch
	QR4045-CH	3045-1253	For use with 4.5 ft. (1,37m) torch
	QR405-CH	3045-1254	For use with 5 ft. (1,52m) torch
	QR4055-CH	3045-1255	For use with 5.5 ft. (1,68m) torch
	QR406-CH	3045-1256	For use with 6 ft. (1,83m) torch
	QR407-CH	3045-1257	For use with 7 ft. (2,13m) torch
	QR408-CH	3045-1258	For use with 8 ft. (2,44m) torch
	QR410-CH	3045-1259	For use with 10 ft. (3m) torch
	QR412-CH	3045-1260	For use with 12 ft. (4m) torch
	QR415-CH	3045-1261	For use with 15 ft. (5m) torch
			Front Spring
	QR-SP	3045-1176	
			For use with 3 ft. (91cm) & 3.5 ft. (1,07m) torches
	QR-SPR	3045-1177	For use with 4 ft. (1,22m) through 7 ft. (2.13m) torches
	QR-SPHD	3045-1178	For use with 8 ft. (2,44m) through 15 ft. (5m) torches
	 OD OD		Rear Spring
	QR-SP	3045-1176	For use with 3 ft. (91cm) & 3.5 ft. (1,07m) torches
	QR-SPHD	3045-1178	For use with 4 ft. (1,22m) through 15 ft. (5m) torches
			Control Cable Assembly (Includes Hose Clamp)
	QR03-CC	3045-1181	For use with 3 ft. (91cm) torch
	QR035-CC	3045-1182	For use with 3.5 ft. (1,07m) torch
	QR04-CC	3045-1183	For use with 4 ft. (1,22m) torch
	QR045-CC	3045-1184	For use with 4.5 ft. (1,37m) torch
	QR05-CC	3045-1185	For use with 5 ft. (1,52m) torch
	QR055-CC	3045-1186	For use with 5.5 ft. (1,68m) torch
	QR06-CC	3045-1187	For use with 6 ft. (1,83m) torch
	QR07-CC	3045-1188	For use with 7 ft. (2,13m) torch
	QR08-CC	3045-1189	For use with 8 ft. (2,44m) torch
	QR10-CC	3045-1190	For use with 10 ft. (3m) torch
	QR12-CC	3045-1191	For use with 12 ft. (4m) torch
	QR15-CC	3045-1192	For use with 15 ft. (5m) torch
			Purge Hose Assembly (Includes Hose Nipple Plug & Hose Clamp)
			For use with 3 ft. (91cm) torch
	QR03-PH QR035-PH	3045-1200	, ,
		3045-1201	For use with 3.5 ft. (1,07m) torch
		0045 4000	
	QR04-PH	3045-1202	For use with 4 ft. (1,22m) torch
	QR04-PH QR045-PH	3045-1203	For use with 4.5 ft. (1,37m) torch
	QR04-PH QR045-PH QR05-PH	3045-1203 3045-1204	For use with 4.5 ft. (1,37m) torch For use with 5 ft. (1,52m) torch
	QR04-PH QR045-PH QR05-PH QR055-PH	3045-1203 3045-1204 3045-1205	For use with 4.5 ft. (1,37m) torch For use with 5 ft. (1,52m) torch For use with 5.5 ft. (1,68m) torch
	QR04-PH QR045-PH QR05-PH	3045-1203 3045-1204	For use with 4.5 ft. (1,37m) torch For use with 5 ft. (1,52m) torch



#### **QRWA & QRWAS Series Replacement Parts (cont.)**

tem No.	Part No.	Stock No.	Description
tem No.	QR08-PH	3045-1208	For use with 8 ft. (2,44m) torch
	QR10-PH	3045-1209	For use with 10 ft. (3m) torch
	QR12-PH	3045-1210	For use with 12 ft. (4m) torch
	QR15-PH	3045-1211	For use with 15 ft. (5m) torch
12			Water-Out Hose Assembly (Includes Hose Clamp)
12	QRW03-WO	3045-1263	For use with 3 ft. (91cm) torch
	QRW035-WO	3045-1264	For use with 3.5 ft. (1,07m) torch
	QRW04-WO	3045-1265	For use with 4 ft. (1,22m) torch
	QRW045-WO	3045-1266	For use with 4.5 ft. (1,37m) torch
	QRW05-WO	3045-1267	For use with 5 ft. (1,52m) torch
	QRW055-WO	3045-1268	For use with 5.5 ft. (1,68m) torch
	QRW06-WO	3045-1269	For use with 6 ft. (1,83m) torch
	QRW07-WO	3045-1270	For use with 7 ft. (2,13m) torch
	QRW08-WO	3045-1271	For use with 8 ft. (2,44m) torch
	QRW10-WO	3045-1272	For use with 10 ft. (3m) torch
	QRW12-WO	3045-1273	For use with 12 ft. (4m) torch
	QRW15-WO	3045-1274	For use with 15 ft. (5m) torch
13			Water-In Hose Assembly (Includes Hose Clamps)
	QRW03-WI	3045-1275	For use with 3 ft. (91cm) torch
	QRW035-WI	3045-1276	For use with 3.5 ft. (1,07m) torch
	QRW04-WI	3045-1277	For use with 4 ft. (1,22m) torch
	QRW045-WI	3045-1278	For use with 4.5 ft. (1,37m) torch
	QRW05-WI	3045-1279	For use with 5 ft. (1,52m) torch
	QRW055-WI	3045-1280	For use with 5.5 ft. (1,68m) torch
	QRW06-WI	3045-1281	For use with 6 ft. (1,83m) torch
	QRW07-WI	3045-1282	For use with 7 ft. (2,13m) torch
	QRW08-WI	3045-1283	For use with 8 ft. (2,44m) torch
	QRW10-WI	3045-1284	For use with 10 ft. (3m) torch
	QRW12-WI	3045-1285	For use with 12 ft. (4m) torch
	QRW15-WI	3045-1286	For use with 15 ft. (5m) torch
14			Cable Cover Kit
	QR03-CV	3045-1213	For use with 3 ft. (91cm) torch
	QR035-CV	3045-1214	For use with 3.5 ft. (1,07m) torch
	QR04-CV	3045-1215	For use with 4 ft. (1,22m) torch
	QR045-CV	3045-1216	For use with 4.5 ft. (1,37m) torch
	QR05-CV	3045-1217	For use with 5 ft. (1,52m) torch
	QR055-CV	3045-1218	For use with 5.5 ft. (1,68m) torch
	QR06-CV	3045-1219	For use with 6 ft. (1,83m) torch
	QR07-CV	3045-1220	For use with 7 ft. (2,13m) torch
	QR08-CV	3045-1221	For use with 8 ft. (2,44m) torch
	QR10-CV	3045-1222	For use with 10 ft. (3,4411) torch
	QR12-CV	3045-1223	For use with 12 ft. (4m) torch
	QR15-CV	3045-1224	For use with 15 ft. (5m) torch
15		3045-1224	, ,
10	QR03-LC	3045-1226	Outer Cover Assembly (Includes Nylon Cable Tie – 2 ea.)
			For use with 3 ft. (91cm) torch
	QR035-LC	3045-1227	For use with 3.5 ft. (1,07m) torch
	QR04-LC	3045-1228	For use with 4 ft. (1,22m) torch
	QR045-LC	3045-1229	For use with 4.5 ft. (1,37m) torch
	QR05-LC	3045-1230	For use with 5 ft. (1,52m) torch
	QR055-LC	3045-1231	For use with 5.5 ft. (1,68m) torch
	QR06-LC	3045-1232	For use with 6 ft. (1,83m) torch
	QR07-LC	3045-1233	For use with 7 ft. (2,13m) torch
	QR08-LC	3045-1234	For use with 8 ft. (2,44m) torch
	QR010-LC	3045-1235	For use with 10 ft. (3m) torch
	QR012-LC	3045-1236	For use with 12 ft. (4m) torch
	QR015-LC	3045-1237	For use with 15 ft. (5m) torch
16	QR-RC	3045-1238	Rear Spring Cap
17	QRWA-CS	3045-1293	QRWA Rear Case Assembly
18	R176MH	2060-2184	Miller® Connector Plug (Includes Items #19 & #20)
	R174MH	2035-2109	Miller Connector Plug (Includes Items #19 & 20)

<sup>\*\*\*</sup> Standard On All QRWA & QRWAS Torch Body and Cable Assemblies

Miller is a registered trademark of Illinois Tool Works, Inc. The afore mentioned registered trademark is in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



#### **QRWA & QRWAS Series Replacement Parts (cont.)**

tem No.	Part No.	Stock No.	Description	
19	R175M-N045	2050-2181	Miller® Plug Nipple, .045" (1,0mm) Wire (Use w/R176MH)***	
	R174M-N045	2040-2192	Miller Plug Nipple, .045" (1,0mm) Wire (Use w/R174MH)	
20	R175M-N116	2050-2182	Miller Plug Nipple, .062" (1,6mm) Wire (Use w/R176MH)***	
	R174M-N116	2040-2191	Miller Plug Nipple, .062" (1,6mm) Wire (Use w/R174MH)	
21	176S-H	2060-2177	Tweco® Connector Plug***	
	350-174H	2035-2110	Tweco Connector Plug (Uses R44 series Conduit)	
22	350-174PH	2035-2172	Panasonic® Connector Plug (Uses R44 series Conduit)	
23	QTR176LH	2086-2624	Lincoln® Connector Plug (2.71" – 68,83mm OAL.)***	
	EL176LH	2060-2680	Lincoln Connector Plug (3.84" – 97,54mm OAL)	
	QTR174LH	2086-2623	Lincoln Connector Plug (Uses R44 series Conduit)	
24			XQRWA Power Cable Assy (Includes Hose Clamp)	
	XQR403-CH	3045-1350	For use with 3 ft. (91cm) torch	
	XQR4035-CH	3045-1351	For use with 3.5 ft. (1,07mm) torch	
	XQR404-CH	3045-1352	For use with 4 ft. (1,22m) torch	
	XQR4045-CH	3045-1353	For use with 4.5 ft. (1,37m) torch	
	XQR405-CH	3045-1354	For use with 5 ft. (1,52m) torch	
	XQR4055-CH	3045-1355	For use with 5.5 ft. (1,68m) torch	
	XQR406-CH	3045-1356	For use with 6 ft. (1,83m) torch	
	XQR407-CH	3045-1357	For use with 7 ft. (2,13m) torch	
	XQR408-CH	3045-1358	For use with 8 ft. (2,44m) torch	
	XQR410-CH	3045-1359	For use with 10 ft. (3m) torch	
	XQR412-CH	3045-1360	For use with 12 ft. (4m) torch	
	XQR415-CH	3045-1361	For use with 15 ft. (5m) torch	
25	XQRWA-CS	3045-1294	Euro-Kwik Rear Case Assembly (Includes Item "C")	
26	174X-2S	2040-2193	Euro-Kwik nut	
27	E171-1TS	2011-2172	Euro-Kwik adapter	
28			Conduit (Refer to Page 26)	
29	QTR-TOOLS	2062-2034	Tool kit	
30			E-stop Jumper Assembly	
	QRJC-010	3045-1241	Without Connector – 3 ft. (91cm) Long	
	QRJC-020	3045-1242	With Burndy Connector – 3 ft. (91cm) Long	
	QRJC-030	3045-1243	With 4-pin Amp Connector – 3 ft. (91cm) Long	
	QRJC-040	3045-1244	With 5-pin DDK Connector - 3ft. (91cm) Long	
	QRJC-050	3045-1245	With 5-pin DDK Connector (Panasonic®) - 3ft. long (91cm)	
31	400LK-QC	2044-2000	Quick Connector Male & Female	

<sup>\*\*\*</sup> Standard On All QRWA & QRWAS Torch Body and Cable Assemblies

# **Standard Fasteners**

These standard fasteners are not sellable items and should be purchased at a local hardware or fastener supply house.

Item No.	Description		
A	#10-32 x 5/8" Socket Head Cap Screw		
В	#10-32 x 3/16" Stainless Cup Point Set Screw		
С	M4 x .07 Head Screw		

Lincoln is a registered trademark of Lincoln Electric Co. Miller is a registered trademark of Illinois Tool Works, Inc. Panasonic is a registered trademark of Matsushita Electric Industrial Co., Ltd. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



#### **RDM Series Deflection Mount**

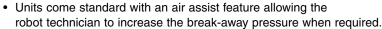
Tweco® Robotics RDM-2000 series — is a safety device designed to act as a switch between the conductor tube and the robot.

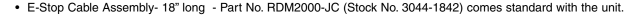
• Available in three (3) models:

Part No. RDM-2000-S (Stock No. 3500-1155) – light duty applications.

Part No. RDM-2000-M (Stock No. 3500-1156) – medium duty applications.

Part No. RDM-2000-H (Stock No. 3500-1157) – heavy duty applications.







When there is a collision between the conductor tube and fixture/part, the conductor tube will move in the direction with the deflection mount shaft. When this happens, one or more of the three switches located inside of the mount assembly will be activated. This in turn will activate the E-stop circuit, which is in the normally closed position, thus stopping the travel of the robot arm.

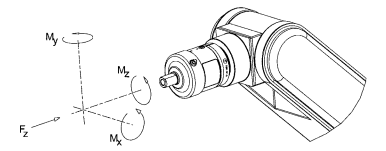
The deflection mount detects motion in any direction, whether it is in the Z-axis (head on), a side load, or a torsional load.





#### **RDM Series Deflection Mount**

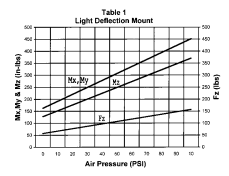
Part No.	Fz	Mx / My	Mz
RDM-2000-S	267 N (60#)	18 Nm (160 In-lbs.)	Ca. 15Nm (130 In-lbs.)
RDM-2000-M	444 N (100#)	27 Nm (245 In-lbs.)	Ca. 25 Nm (220 In-lbs.)
RDM-2000-H	662 N (140#)	28 Nm (250 In-lbs.)	Ca. 26 Nm (230 In-lbs.)

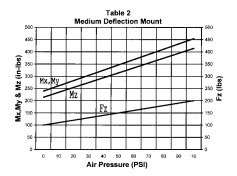


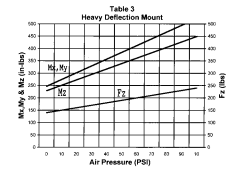
#### **Air Assist Feature**

The addition of air pressure to the RDM mount during operation will increase the force that would be required to activate the switches within the mount causing the robot arm to stop.

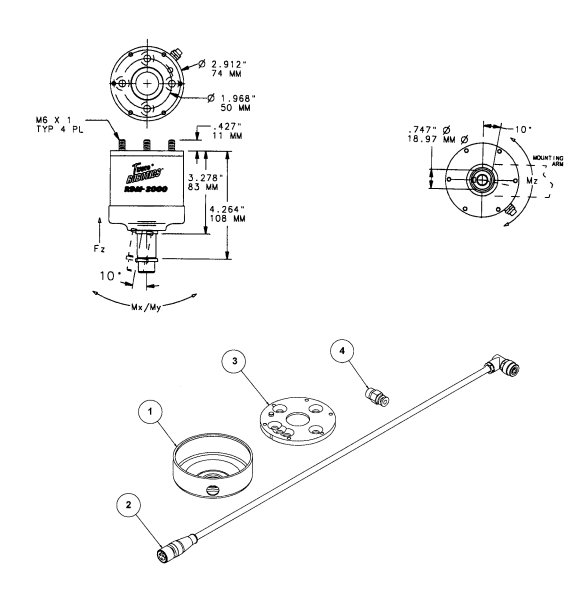
Tables 1 through 3 for further detail on air pressure versus force (Mx, My, & Mz in-lbs.) and (Fz - lbs.)











# **Replacement Parts**

ITEM NO.	PART NO.	STOCK NO.	DESCRIPTION
1	RDM-2000-B	3500-1197	Protective Dust Boot
2	RDM-2000-JC	3044-1842	E-Stop Cable Assembly - 18" (457.2mm)***
	RDM-2000-EC	3500-1172	E-Stop Cable Assembly – 20' (6,10m)*
3	RDM-2000-AP	3500-1174	Rear Adapter Plate (Aluminum)
4	AF532-18NPT-S	3500-1385	Air Fitting (Accepts 5/32" tubing)

<sup>\*\*\*</sup> Standard on all RDM Deflection Mounts

<sup>\*</sup> E-Stop Cable Assembly, Part No. RDM-2000-EC (Stock No. 3044-1172) is furnished with only one connector which will thread to the RDM deflection mount.



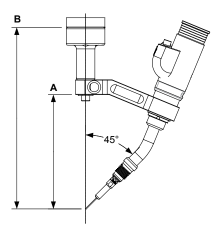
# RSM-2000 Stationary Mount (Stock No. 3500-1450)

Tweco® Robotics Stationary Mount was designed for use with robots that do not require the RDM series deflection mounts to act as a safety device.

- Machined from a solid aluminum alloy to provide precision and accuracy.
- Furnished with an adapter plate, Part No. RSM-AP-8 (Stock No. 3500-1475)
- Furnished with the necessary hardware to fasten the mount to the robot.



# **Fixed Mounting Arms**

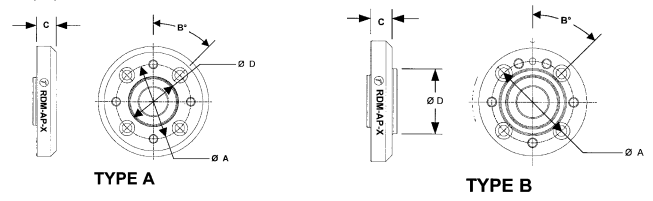


Part No.	Stock No.	Conductor Tube	<b>"Δ"</b>	"B"
Part No.	Stock No.	Conductor Tube	A	
RDM-A-180	3500-1132	QTR, QTRW64/66-45	7.388" (196,38mm)	11.877" (301,67mm)
RDM-A-180L	3500-1135	QTR, QTRW64/66-45L	9.037" (229,54mm)	13.576" (344,83mm)
RDM-A-22	3500-1130	QTR, QTRW64/66-22	7.735" (196.47mm)	12.274" (311,77mm)
RDM-A-22L	3500-1129	QTR66-22L	8.974" (227,95mm)	13.513" (343,24mm)
RDM-A-22LW	3500-1122	QTRW64/66-22L	8.545" (217,05mm)	13.084" (332,34mm)
RDM-A-45	3500-1131	QTR, QTRW64/66-180	7.993" (203,02mm)	12.532" (318,31mm)
RDM-A-45L	3500-1134	QTR, QTRW64/66-180L	8.833" (224,36mm)	13.372" (339.65mm)



# **Adapter Plates**

Tweco® Robotics offers many different adapter plates to use with the RDM-2000 Series deflection mount. The adapter plate acts as an additional insulator to protect the robot arm as well as a mechanical breakaway in the event the switching does not stop the robot or peripheral motion.



The following table will aid in determining the proper adapter plate required to install the deflection mount to your robot arm.

Robot Type	Robot Model No.	Adapter Part No.	Adapter Stock No.	Туре	Ø A	В°	С	Ø D
ABB® I	IRB-6	RDM-AP-8	3500-1147	A	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
	IRB 1500	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
	IRB 2000	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
IRB 1400	IRB 1400	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
	IRB 2400	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
	IRB 240L	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
ASEA® ALL N	ALL MODELS	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
ESAB®	1500	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm

ABB is a registered trademark of ABB Automation Products GmbH. ASEA is a registered trademark of Allmanna Svenska Elektriska Aktiebolaget Corporation. ESAB is a registered trademark of ESAB AB. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



Robot Type	Robot Model No.	Adapter Part No.	Adapter Stock No.	Туре	Ø A	В°	С	Ø D
ESAB®	2000	RDM-AP-8	3500-1147	A	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
FANUC®	ARC MATE 100/S6	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
	100/00	RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
	ARC MATE 120	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
	ARC MATE 120/S/12	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
	ARC MATE 100/I	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
	ARC MATE JR SR.S-10	RDM-AP-4	3500-1143	Α	1.968" 49,99mm	45°	.525" 13,34mm	1.263" 32,08mm
	ARC MATE JR S/5	RDM-AP-4	3500-1143	Α	1.968" 49,99mm	45°	.525" 13,34mm	1.263" 32,08mm
	LR MATE 100 1	RDM-AP-16	3500-1123	Α	1.240" 31,50MM	45°	.650" 16,51mm	1.973" 49,20mm
	50 iL	RDM-AP-24	3500-1181	В	1.240" 31,50mm	45°	.550" 13,97mm	.787" 19,99mm
	ARC MATE 100iB, M-6iB, 100ib/6\$	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
HITACHI®	5430	RDM-AP-4	3500-1143	Α	1.968" 49,99mm	45°	.525" 13,34mm	1.263" 32,08mm
	MR 6060	RDM-AP-6	3500-1145	В	1.575" 40,01mm	45°	.525" 13,34mm	.981" 24,92mm
	MR 6100	RDM-AP-6	3500-1145	В	1.575" 40,01mm	45°	.525" 13,34mm	.981" 24,92mm
KAWASAKI <sup>®</sup>	FS010	RDM-AP-25	3500-1118	В	2.480" 62,99mm	45°	.525" 13,34mm	1.571" 39,90mm
	FS010L	RDM-AP-25	3500-1118	В	2.480" 62,99mm	45°	.525" 13,34mm	1.571" 39,90mm
	JS6	RDM-AP-6	3500-1145	В	1.575" 40,01mm	45°	.525" 13,34mm	.981" 24,92mm
	SJ10	RDM-AP-6	3500-1145	В	1.575" 40,01mm	45°	.525" 13,34mm	.981" 24,92mm
KUKA®	KR6	RDM-AP-17	3500-1124	В	1.968" 49,99mm	45°	.650" 16,51mm	1.236" 31,39mm
	KR150	RDM-AP-17	3500-1124	В	1.968" 49,99mm	45°	.650" 16,51mm	1.236" 31,39mm
	KR3015	RDM-AP-17	3500-1124	В	1.968" 49,99mm	45°	.650" 16,51mm	1.236" 31,39mm
MILLER®	MRV-6	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
	MRV-2000	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
	MRV-2300	RDM-AP-8	3500-1147	Α	1.575" 40,01mm	45°	.650" 16,51mm	1.937" 49,20mm
		RDM-AP-2	3500-1141	Α	1.575" 40,01mm	22.5°	.525" 13,34mm	1.937" 49,20mm
	MR-5	RDM-AP-7	3500-1146	Α	1.265" 32,13mm	45°	.650" 16,51mm	1.579" 40,11mm

ESAB is a registered trademark of ESAB AB. FANUC is a registered trademark of FANUC Robotics America, Inc. Hitachi is a registered trademark of Hitachi, Ltd. Kawasaki is a registered trademark of KuKA Roboter GmbH. Miller is a registered trademark of Illinois Tool Works, Inc. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



Robot	Robot	Adapter	Adapter	B	<i>α</i> •	В°		<i>a</i> 5
Type	Model No.	Part No. RDM-AP-7	Stock No.	Туре	Ø A	45°	C	<b>Ø D</b> 1.579"
MILLER®	MR-1000	RDM-AP-/	3500-1146	Α	1.265"	45°	.650"	
	MRH	RDM-AP-7	3500-1146	Α	32,13mm 1.265"	45°	16,51mm .650"	40,11mm 1.579"
	IVIDD	DDIVI-AF-7	3300-1146	A	32,13mm	45	.650 16,51mm	40,11mm
	MRK5	RDM-AP-7	3500-1146	Α	1.265"	45°	.650"	1.579"
	WII II CO	TIDIVI AI -7	0300 1140	^	32,13mm	43	16,51mm	40,11mm
MOTOMAN®	SV-3	RDM-AP-24	3500-1181	В	1.240"	45°	.550"	.787"
	0,0	TIDIVI 7(1 Z-	0000 1101		31,50mm	40	13,97mm	19,99mm
	K5	RDM-AP-8	3500-1147	Α	1.575"	45°	.650"	1.937"
	110	115111711 0	0000 1117	,,	40,01mm	.0	16,51mm	49,20mm
		RDM-AP-2	3500-1141	Α	1.575"	22.5°	.525"	1.937"
					40,01mm		13,34mm	49,20mm
	K6	RDM-AP-8	3500-1147	Α	1.575"	45°	.650"	1.937"
					40,01mm		16,51mm	49,20mm
		RDM-AP-2	3500-1141	Α	1.575"	22.5°	.525"	1.937"
					40,01mm		13,34mm	49,20mm
	K10	RDM-AP-8	3500-1147	Α	1.575"	45°	.650"	1.937"
					40,01mm		16,51mm	49,20mm
		RDM-AP-2	3500-1141	Α	1.575"	22.5°	.525"	1.937"
					40,01mm		13,34mm	49,20mm
	SK SERIES	RDM-AP-8	3500-1147	Α	1.575"	45°	.650"	1.937"
					40,01mm		16,51mm	49,20mm
		RDM-AP-2	3500-1141	Α	1.575"	22.5°	.525"	1.937"
					40,01mm		13,34mm	49,20mm
	SUPER K	RDM-AP-8	3500-1147	Α	1.575"	45°	.650"	1.937"
					40,01mm		16,51mm	49,20mm
		RDM-AP-2	3500-1141	Α	1.575"	22.5°	.525"	1.937"
	LIDA LIDAA				40,01mm		13,34mm	49,20mm
	UP6, UP20,	RDM-AP-27	3500-1191	Α	1.575"	45°	.650"	1.937"
	UP20-6 & UP20M	DD14 4D 0	0500 1110		40,01mm	00.50	16,51mm	49,20mm
	L SERIES	RDM-AP-9	3500-1148	В	2.047"	22.5°	.525"	1.569"
	LID 00	DDM AD C	0500 1115		51,99mm	450	13,34mm	39,85mm
	HP-20	RDM-AP-6	3500-1145	В	1.575"	45°	.525"	.981"
NACHI®	SC15	RDM-AP-11	3500-1115	Α	40,01mm 1.890"	25°	13,34mm .525"	24,92mm .949"
INACHI®	3013	UDINI-AL-11	3300-1113	A	48,01mm	23	.525 13,34mm	.949 24,10mm
	7603	RDM-AP-10	3500-1149	Α	2.047"	22.5°	.525"	1.697"
	7003	UDINI-AL-10	3300-1149	^	51,99mm	22.5	13,34mm	43,10mm
	SC06	RDM-AP-26	3500-1114	В	1.890"	30°	.525"	.561"
	0000	TIDIVI AI 20	0300 1114	Ь	48,01mm	50	13,34mm	14,25mm
OTC DAIHEN®	DR 4000	RDM-AP-8	3500-1147	Α	1.575"	45°	.650"	1.937"
OTO DAMITEIN	D11 4000	TIDIWI 7 (I O	0000 1147	^	40,01mm	40	16,51mm	49,20mm
		RDM-AP-2	3500-1141	Α	1.575"	22.5°	.525"	1.937"
		115111711 2	0000 1111	,,	40,01mm	22.0	13,34mm	49,20mm
	DR 500	RDM-AP-8	3500-1147	Α	1.575"	45°	.650"	1.937"
					40,01mm		16,51mm	49,20mm
		RDM-AP-2	3500-1141	Α	1.575"	22.5°	.525"	1.937"
					40,01mm		13,34mm	49,20mm
	DR 4200	RDM-AP-8	3500-1147	Α	1.575"	45°	.650"	1.937"
		-			40,01mm	-	16,51mm	49,20mm
		RDM-AP-2	3500-1141	Α	1.575"	22.5°	.525"	1.937"
					40,01mm		13,34mm	49,20mm
	DR 3000	RDM-AP-7	3500-1146	Α	1.265"	45°	.650"	1.579"
					32,13mm		16,51mm	40,11mm
PANASONIC®	AW5A	RDM-AP-12	3500-1116	В	1.968"	45°	.525"	1.571"
					49,99mm		13,34mm	39,90mm
	AW6A	RDM-AP-12	3500-1116	В	1.968"	45°	.525"	1.571"
					49,99mm		13,34mm	39,90mm
	AW10A	RDM-AP-12	3500-1116	В	1.968"	45°	.525"	1.571"
					49,99mm		13,34mm	39,90mm
	AW5C	RDM-AP-12	3500-1116	В	1.968"	45°	.525"	1.571"
	*****				49,99mm		13,34mm	39,90mm
	AW6AL	RDM-AP-12	3500-1116	В	1.968"	45°	.525"	1.571"
					49,99mm		13,34mm	39,90mm

Miller is a registered trademark of Illinois Tool Works, Inc. Motoman is a registered trademark of Motoman Inc. Nachi is a registered trademark of Nachi Robotic Systems Inc. OTC Daihen is a registered trademark of OTC Daihen Inc. Panasonic is a registered trademark of Matsushita Electric Industrial Co., Ltd. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.

# **Quick Robotic Torches & Accessories**



Robot Type	Robot Model No.	Adapter Part No.	Adapter Stock No.	Туре	Ø A	В°	С	Ø D
PANASONIC®	VR 005	RDM-AP-12	3500-1116	В	1.968"	45°	.525"	1.571"
					49,99mm		13,34mm	39,90mm
	VR 006	RDM-AP-12	3500-1116	В	1.968"	45°	.525"	1.571"
			49,99mm		13,34mm	39,90mm		
	VR 006L	RDM-AP-12	3500-1116	В	1.968"	45°	.525"	1.571"
					49,99mm		13,34mm	39,90mm
	VR 008	RDM-AP-12	3500-1116	В	1.968"	45°	.525"	1.571"
					49,99mm		13,34mm	39,90mm
	VR 16	RDM-AP-12	3500-1116	В	1.968"	45°	.525"	1.571"
					49,99mm		13,34mm	39,90mm
REIS®	RV6	RDM-AP-17	3500-1124	В	1.968"	45°	.650"	1.236"
					49,99mm		16,51mm	31,39mm
	RV6L	RDM-AP-17	3500-1124	В	1.968"	45°	.650"	1.236"
					49,99mm		16,51mm	31,39mm
	RV-16	RDM-AP-20	3500-1177	В	2.480"	45°	.650"	1.888"
					62,99mm		16,51mm	47,96mm
	RH-30-16	RDM-AP20	3500-1177	В	2.480"	45°	.650"	1.888"
					62,99mm		16,51mm	47,96mm
STAUBLI®	RX90	RDM-AP-8	3500-1147	Α	1.575"	45°	.650"	1.937"
					40,01mm		16,51mm	49,20mm
		RDM-AP-2	3500-1141	Α	1.575"	22.5°	.525"	1.937"
					40,01mm		13,34mm	49,20mm

NOTE: Blank and adjustable RDM adapter plates are available which gives the Robot Technician the ability of machining to their specific robot wrist dimensions.

Part No. RDM-AP-1 (Stock No. 3500-1140) - Blank Adapter Plate Part No. RDM-AP-ADJ (Stock No. 3500-1183) - Adjustable Adapter Plate

Panasonic is a registered trademark of Matsushita Electric Industrial Co., Ltd. Reis is a registered trademark of Reis Robotics Inc. Staubli is a registered trademark of Staubli Corp. The afore mentioned registered trademarks are in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



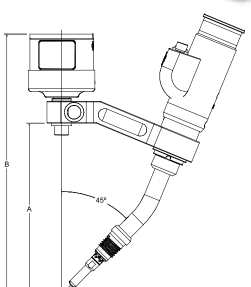
## **RDM Mount Arms**

 RDM mount arms are machined from solid aluminum alloy to provide precision and accuracy.

• RDM mount arms are offered in either fixed and adjustable configurations.

 Nine "fixed" configurations to choose from: 180º - 180Lº - 22º - 22Lº - 22LWº 45º - 45Lº - 60º - 90º

 Three "adjustable" length link arms to choose from: 63mm - 72mm - 100mm



NOTE: Wire stick-out equals 5/8" (15,88mm)

#### **Fixed Mounting Arms**

Part No.	Stock No.	Conductor Tube	"A"	"B"
RDM-A-180	3500-1132	QTR, QTRW64/66-45	7.593" (193mm)	11.673" (296mm)
RDM-A-180L	3500-1135	QTR, QTRW64/66-45L	9.055" (258mm)	13.135" (334mm)
RDM-A-22	3500-1130	QTR, QTRW64/66-22	7.877" (200mm)	11.957" (304mm)
RDM-A-22L	3500-1129	QTR66-22L	8.974" (228mm)	13.054" (332mm)
RDM-A-22LW	3500-1122	QTRW64/66-22L	8.545" (217mm)	12.625" (321mm)
RDM-A-45	3500-1131	QTR, QTRW64/66-180	7.995" (203mm)	12.075" (307mm)
RDM-A-45L	3500-1134	QTR, QTRW64/66-180L	8.828" (224mm)	12.908" (328mm)

#### **Arm For 5 Axis Robot**

RDM-A-90 3500-1182 RDM Mount to connect to 5 axis Miller® robot	
---	--

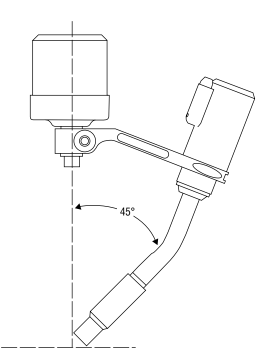
Miller is a registered trademark of Illinois Tool Works, Inc. The afore mentioned registered trademark is in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



# **RDM Light Weight Mount Arms**

- Fixed light weight mount arm, designed for the Quick Robotic Light Weight Torch.
- RDM mount arms are machined from solid aluminum alloy to provide precision and accuracy.
- Four "fixed" configurations to choose from: RDML-A-180, RDML-A-180L, RDML-A-22, RDML-A-22L.





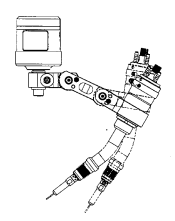
#### **Light Weight Mount Arms**

Part No.	Stock No.	Description
RDML-A-180	3500-1460	180° RDM Light Weight Mount Arm
RDML-A-180L	3500-1461	180° (Long) RDM Light Weight Mount Arm
RDML-A-22	3500-1462	22° RDM Light Weight Mount Arm
RDML-A-22L	3500-1463	22° (Long) RDM Light Weight Mount Arm



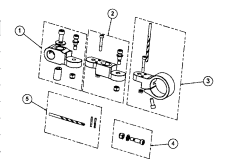
#### **Adjustable Mounting Arms**

Part No.	Stock No.	<b>Conductor Tube</b>
RDM-AL-63R	3500-1494	QTRW64/66-180
		QTRW64/66-22
		QTRW64/66-45
RDM-AL-72R	3500-1495	QTRW64/66-180
		QTRW64/66-22
		QTRW64/66-45
RDM-AL-100R	3500-1496	QTRW64/66-180
		QTRW64/66-22
		QTRW64/66-45



#### **Replacement Parts**

•			
Item No.	Part No.	Stock No.	Description
1	RDM-XL-1R	3500-1185	RDM Shaft Mount
2	RDM-L-63R	3500-1187	RDM Pivot Arm Assy. 63mm
	RDM-L-72R	3500-1188	RDM Pivot Arm Assy. 72mm
	RDM-L-100R	3500-1189	RDM Pivot Arm Assy. 100mm
3	RDM-L-2R	3500-1186	RDM Torch Mount Assy.
4	RDM-L-ACC-1	3500-1142	Adjustable Torch Mount Bolt Assy.
5	RDM-L-ACC-2	3500-1141	Pivot Arm Accessories

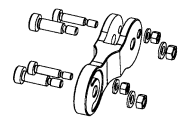


## **European Adjustable Mounting Arms**

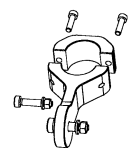
Part No.	Stock No.	Description
RDM-L-Z	3500-1117	RDM Euro Shaft Bracket
RDM-2000-63Z	3500-1499	RDM Euro Mounting Arm Assy 63mm
RDM-2000-72Z	3500-1498	RDM Euro mounting Arm Assy 72mm
RDM-2000-100Z	3500-1497	RDM Euro mounting Arm Assy 100mm
RDM-2000-SB	3500-1159	RDM Euro Mounting Clamp
	RDM-L-Z RDM-2000-63Z RDM-2000-72Z RDM-2000-100Z	RDM-L-Z 3500-1117 RDM-2000-63Z 3500-1499 RDM-2000-72Z 3500-1498 RDM-2000-100Z 3500-1497



Item No. 1



Item No. 2



Item No. 3



# QRC<sup>™</sup>-2000 Nozzle Cleaning Station (Stock No. 3500-1201)

#### Reduce downtime and Improve the quality of your Welds!

The QRC-2000 Nozzle Cleaning Station removes spatter buildup from the robotic welding torch. Include a QRC-2000 in your robotic cell to avoid poor quality welds and reduce downtime.

The QRC Nozzle Cleaning Station has an advanced Rotary Impact Drive (RID) system which removes the spatter, allowing the cleaned torch nozzle to continue the welding process. It also has a unique self-exhaust PDE cleaning system that keeps debris from the reamer blade area. The revolutionary clamp mechanism on the QRC-2000 system provides precise clamping on the nozzle.

#### **Features**

- · Rotary Impact Drive (RID) System.
- Dual stage pneumatic clamping device ensures positive, secure clamping on the nozzle.
- · Easy to program.
- Two-Stage Cam Plate (2.5" cylinder) is a solid block with universal arm.
- Pneumatic Drive Exhaust (PDE) system blows air through vent holes on the incline housing which helps prevent slag buildup in shaft area.
- Uses only half the air consumption of other cleaning stations.
- Total stroke inside nozzle 2" (50,8mm).
- · Reamer blade (QRC-100), five clamp blocks and programming tools included with the unit.

# QRC-2000B Basic Nozzle Cleaning Station (Stock No. 3500-1425)

The QRC-2000B is the basic unit described in the above but without the accessories. The following items must be ordered separately as needed:

Clamp Block

· Programming Sleeves and Gages

· Reamer Blade

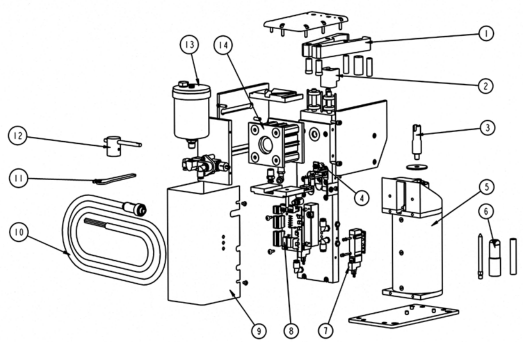
· Miscellaneous Wrenches

· Interface Power Cord

Refer to page 53 for QRC-2000 Replacement Parts List for information on these items.







#### QRC™-2000 REPLACEMENT PARTS

Item No.	Part No.	Stock No.	Description
1	QRC-2103	3500-1268	Jaw Assembly
2	QRC-2102-A	3500-1205	Clamp Block938" (23,8mm) O.D. Nozzles***
	QRC-2102-B	3500-1206	Clamp Block - 1.000" (25,4mm) O.D. Nozzles***
	QRC-2102-C	3500-1207	Clamp Block - 1.062" (27mm) O.D. Nozzles***
	QRC-2102-D	3500-1208	Clamp Block - 1.125" (28,6mm) O.D. Nozzles***
	QRC-2102-E	3500-1209	Clamp Block875" (22,2mm) O.D. Nozzles***
	QRC-2102-F	3500-1349	Clamp Block787" (20mm) O.D. Nozzles
3	See Page 54	See Page 54	Reamer Blades
4	QRC-2205	3500-1266	Limit Switch Kit (Kit Includes 4 Limit Switches)
5	QRC-2300	3500-1269	Drive Lift Assembly
6	QRC-PG2	3500-1272	Programming Sleeves and Gauges
7	QRC-2213	3500-1263	Solenoid Valve Assembly
8	QRC-2204	3500-1249	Circuit Board
9	QRC-2222	3500-1270	Shroud & Screws
10	QRC-2225	3500-1264	Interface Power Cord
11	QRC-440	3500-1242	9/16" (14mm) Flat Wrench
12	QRC-441	3500-1243	"T" Wrench
13	QRC-417	3500-1226	10 fl. Oz. (292ml) Lubricator Reservoir
14	QRC-2118	3500-1271	Clamp Cylinder

<sup>\*\*\*</sup> Supplied with QRC™-2000 Unit



#### QRC™-2000 REAMER BLADES

Part No.	Stock No.	Reamer O.D.	Reamer I.D.	Reamer Length	Nozzle Bore	Contact Tip
QRC-100	3500-1275	.620" (15,7mm)	.422" (10,7mm)	1.25" (31,7mm)	.625" (15,9mm)	A, B, C & D
QRC-101	3500-1276	.494" (12,5mm)	.344" (8,7mm)	1.25" (31,7mm)	.500" (12,7mm)	A & B
QRC-102	3500-1277	.485" (12,3mm)	.344" (8,7mm)	1.12" (28,4mm)	.500" (12,7mm)	A & B
QRC-103	3500-1278	.368" (9,3mm)	.281" (7,1mm)	.94" (23,8mm)	.375" (9,5mm)	Α
QRC-104	3500-1279	.734" (18,6mm)	.530" (13,5mm)	2.08" (52,8mm)	.750" (15,9mm)	A, B, C & D
QRC-105	3500-1280	.620" (15,7mm)	.344" (8,7mm)	1.25" (31,7mm)	.625" (15,9mm)	A & B
QRC-106	3500-1290	.370" (9,4mm)	.270" (6,9mm)	.94" (23,8mm)	.375" (9,5mm)	А
QRC-107	3500-1281	.604" (15,3mm)	.438" (11,1mm)	1.25" (31,7mm)	.625" (15,9mm)	A, B, C & D
QRC-108	3500-1282	.505" (12,8mm)	.344" (8,7mm)	1.27" (32,2mm)	.625" (15,9mm)	A & B
QRC-109	3500-1283	.620" (15,7mm)	.340" (8,6mm)	1.25" (31,7mm)	.625" (15,9mm)	A & B
QRC-110	3500-1284	.620" (15,7mm)	.296" (7,5mm)	1.25" (31,7mm)	.625" (15,9mm)	A & B
QRC-111	3500-1285	.734" (18,6mm)	.296" (7,5mm)	1.84" (46,7mm)	.750" (19,1mm)	A & B
QRC-112	3500-1286	.620" (15,7mm)	.360" (9,1mm)	1.00" (25,4mm)	.625" (15,9mm)	A, B & C
QRC-113	3500-1287	.734" (18,6mm)	.360" (9,1mm)	1.84" (46,7mm)	.750" (19,1mm)	A, B & C
QRC-114	3500-1288	.620" (15,7mm)	.390" (9,9mm)	1.25" (31,7mm)	.625" (15,9mm)	A, B, C & D
QRC-115	3500-1289	.734" (18,6mm)	.390" (9,9mm)	1.84" (46,7mm)	.750" (19,1mm)	A, B, C & D
QRC-116	3500-1291	.494" (12,5mm)	.359" (9,12mm)	1.08" (27,4mm)	.500" (12,7mm)	A, B & C
QRC-119	3500-1297	.620" (15,7mm)	.312" (7,9mm)	1.053" (26,7mm)	.625" (15,9mm)	A & B
QRC-120	3500-1298	.620" (15,7mm)	.312" (7,9mm)	1.128" (28,6mm)	.625" (15,9mm)	A & B
QRC-121	3500-1299	.485" (12,3mm)	.312" (7,9mm)	.73" (18,5mm)	.500" (12,7mm)	A & B
QRC-121S	3500-1274	.485" (12,3mm)	.374" (9,5mm)	.68" (17,3mm)	.500" (12,7mm)	A, B & C
QRC-122	3500-1260	.620" (15,7mm)	.390" (9,9mm)	1.25" (31,7mm)	.625" (15,9mm)	A, B, C & D
QRC-123	3500-1261	.605" (15,4mm)	.390" (9,9mm)	2.26" (57,4mm)	.625" (15,9mm)	A, B, C & D
QRC-124	3500-1262	.485" (12,3mm)	.344" (8,7mm)	.84" (21,3mm)	.500" (12,7mm)	A & B
QRC-125	3500-1259	.485" (12,3mm)	.390" (9,9mm)	1.25" (31,7mm)	.500" (12,7mm)	A, B, C & D
QRC-126	3500-1258	.485" (12,3mm)	.344" (8,7mm)	1.08" (27,4mm)	.500" (12,7mm)	A & B
QRC-127	3500-1253	.528" (13,4mm)	.344" (8,7mm)	1.08" (27,4mm)	.531" (13,4mm)	A & B
		Stepped To				
		.485" (12,3mm)				
QRC-ABZ	3500-1273	.620" (15,7mm) A	dapter for Binzel® Cle	aning Station will allow u	se of Tweco Robotics F	Reamer Blades

CONTACT TIPS: A = 11, 14, 14T, E11 & AL (O.D. = .250" / 6,3mm)

B = 11H, 14H, 14RS, 14RST, 14RZ, 14RZT & AL (O.D. = .283" / 7,1mm) C = EL16, EL16T, EL16RS, EL16RST & AL (O.D. = .354" / 8,7mm) D = 16S, 16ST, 16RS, 16RST, 16RZ, 16RZT & AL (O.D. = .375" / 9.5mm)

In the high-volume product welding environment, Tweco® Robotics Torches and Accessories are proven performers for quality welds, less downtime and longer consumable parts life!

Binzel is a registered trademark of Abicor-Binzel Ltd. The afore mentioned registered trademark is in no way affiliated with Tweco Robotics or Thermadyne Industries, Inc. Tweco is a registered trademark of Thermadyne Industries, Inc.



Complete Your Robot Cell By Adding An Anti-Spatter Mist Applicator & Wire Trim Unit On The QRC™-2000 Cleaning Station....

The cleaning station can be used to hold the QRM-3, (Stock No. 3500-1347) Anti-Spatter Mist Applicator. The QRM-3 features an adjustable nozzle cap, which allows the adjustment on the amount of anti-spatter compound applied.

The cleaning station can also provide the force used to trim the welding wire for the QWT-3, (Stock No. 3500-1321) Quick Wire Trim Unit. The unit mounts to the side of the cleaning station - the pivot pin on the wire trim unit connects to the clamp arm of the cleaning station arm.







# QWT-3 Wire Trim Unit (Stock No. 3500-1321)

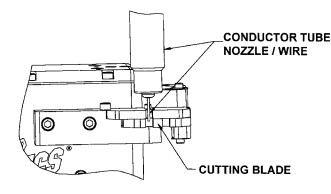
- Engineered to operate along side the QRC<sup>™</sup>-2000 Nozzle Cleaning Station (Stock No. 3500-1201).
- Unit mounts to the side of the nozzle cleaning station the pivot pin on the wire trim unit connects to the clamp arm of the cleaning station arm.

#### **How It Works:**

The robot arm with the conductor tube assembly is positioned directly above the wire trim unit. Welding wire is then fed out of the contact tip, and the conductor tube is lowered to the necessary height as determined by the robot technician.

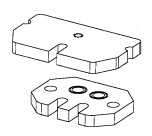
The QRC-2000 Nozzle Cleaning Station is activated to enable the clamping arm to move into the clamped position and unclamped position. While the arm is in the clamped position, the blade on the wire trim unit moves and trims the welding wire.



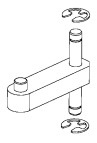




# **Replacement Parts**



Part No.: QWT-3-BS (Stock No. 3500-1322)



Part No.: QWT-3-DS (Stock No. 3500-1323)

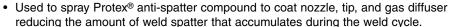


Part No.: QWT-3-RC (Stock No. 3500-1328)



# QRM-3 Anti-Spatter Mist Applicator (Stock No. 3500-1347)

• Only one moving part making it a simple and maintenance free unit.



• Designed to be mounted on the Tweco® Robotics QRC™-2000 Cleaning Station (Stock No. 3500-1201).

- Features an adjustable nozzle cap, which allows the adjustment on the amount of anti-spatter compound applied.
- · Supplied with 24-volt DC solenoid valve.
- Supplied with a 1-pint (10 fluid oz.) reservoir optional 1-quart reservoir available — Part No. QRM-R (Stock No. 3500-1338).

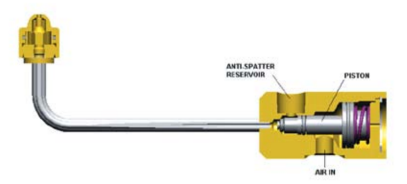


#### **How It Works:**

When the air solenoid is opened — the piston is pushed back against the spring opening both the air and anti-spatter ports to the nozzle.

The anti-spatter pools in the nozzle area and the air picks it up causing a mist as it exits the nozzle housing.

When the air pressure is shut off, the piston moves back into place stopping flow to the nozzle.



# **Protex Select Anti-Spatter**

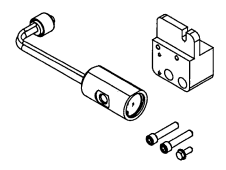
Recommend the use of Tweco Robotics Protex Select Anti-Spatter with the QRM-3 Anti-Spatter Mist Applicator. Protex Select contains no flourocarbons or chlorinated solvents. The water based Protex Select is non-toxic, nonflammable and environmentally safe.

Container Size	Part No.	Stock No.	
1 Gallon/3.8L (Pkg. 4)	RPS1G-4	3044-1900	
55 gallon/208L (Drum)	RPS55G	3044-1901	

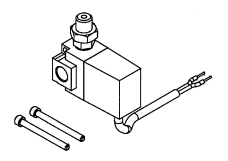
International Customer Care: 905-827-9777 / FAX 905-827-9797 www.tweco.com



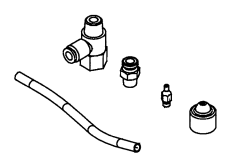
# **Replacement Parts**



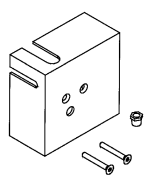
QRM-3-MS Sprayer/Mounting Kit (Stock No. 3500-1376)



QRM-3-KS Solenoid Valve Assembly (Stock No. 3500-1377)



QRM-3-FS Nozzle/Air Kit (Stock No. 3500-1375)



**QRM-3-PS Cover Kit** (Stock No. 3500-1378)



QRC-417 Reservoir-10 fl. Oz. (292ml) (Stock No. 3500-1226)



# Reduce spatter build up in your MIG nozzle! Removal of spatter made easier! Provide better gas flow and improved weld quality!

# QRM-100 Anti-Spatter Mist Applicator (Stock No. 3500-1405)

Reduce spatter build-up inside the MIG nozzle and see less downtime, better gas flow and improved weld quality. The anti-spatter compound is dispensed from the QRM-100 to the conductor tube and through the diffuser, applying a light film of anti-spatter compound on the nozzle surface to make spatter adherence more difficult.





Tweco® Robotics QRM-100 Anti-Spatter Mist
Applicator replaces the "old" style anti-spatter mist
applicator Part Number QRM-1. The pump mechanism is totally enclosed in a
metal shroud to decrease the chance of foreign material damaging the unit that could result in down production time.

The unit will deliver a metered amount of Protex® anti-spatter compound to the conductor tube assembly on demand at any available time in the weld cycle, during part changes, or during the cleaning cycle. It uses a 24-volt D.C. solenoid valve that can be readily interfaced to a robot controller or other D.C. type power source.

#### Other features include:

- Frequency adjustments from up to 200 pulses per minute.
- Metering device that delivers a set amount of anti-spatter compound with every pulse.
- Easy to install into a weld cell. Two surfaces to choose from when mounting the unit.
- · Each adjustment is clearly identified on the metal enclosure.
- Furnished with 10ft. (3m) of purge hose to run between the unit and torch cable assembly.
- Mounting hardware supplied.
- 1-pint reservoir (optional 1-quart size sold separately).
- Furnished with a keyed 3-conductor cable with a molded straight female connection to connect from the unit to a robot control panel or equivalent device.

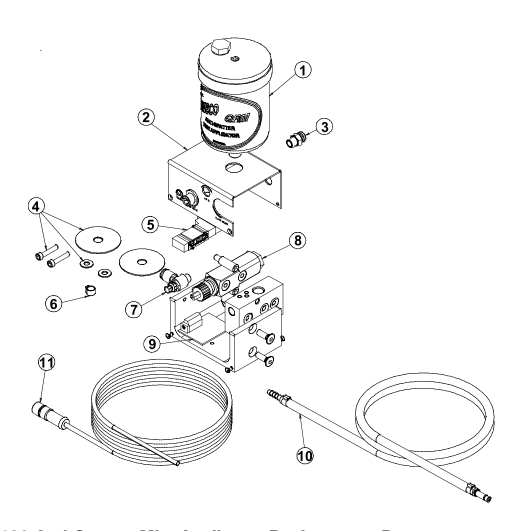
#### Protex® Select Anti-Spatter

Recommend the use of Tweco Robotics Protex Select Anti-Spatter with the QRM-3 Anti-Spatter Mist Applicator. Protex Select contains no fluorocarbons or chlorinated solvents. The water based Protex Select is non-toxic, nonflammable and environmentally safe.

Container Size	Part No.	Stock No.	
1 Gallon/3.8L (Pkg. 4)	RPS1G-4	3044-1900	
55 gallon/208L (Drum)	RPS55G	3044-1901	

International Customer Care: 905-827-9777 / FAX 905-827-9797 www.tweco.com





**QRM-100 Anti-Spatter Mist Applicator Replacement Parts** 

Ref. No.	Part No.	Stock No.	Description
1	QRC-417	3500-1226	One Pint Reservoir (Standard)
	QRM-R	3500-1338	1 Quart (Reservoir Optional)
2	QRM-122	3500-1413	Cover Assembly with Screws (4 each)
3	QRM-3Q	3500-1415	Air Fitting - 1/8" NPT - Tube Straight Fitting
4	QRM-100MK	3500-1407	Mounting Hardware
5	QRM-142	3500-1409	Solenoid Valve
6	QRM-109	3500-1414	Hose Clamp ( 5 each)
7	QRM-101	3500-1410	Air Flow Control
8	QRM-112	3500-1406	Servo Meter with Standoffs & O-rings
9	QRM-141	3500-1412	Circuit Board
10	QRM-108	3500-1408	Purge Hose
11	QRM-143	3500-1411	Control Cable

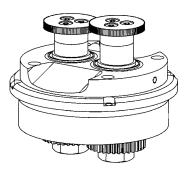


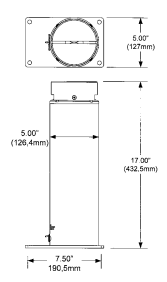
# QWT-120 Wire Cutting Station (Stock No. 3500-1300)

Tweco® Robotics QWT-120 "ON-THE-FLY" Wire Cutting Station will reduce cycle time.

- · Robotic controlled operation with one output signal.
- Cutters are reversible for twice the life and can be replaced easily.
- Unit is powered by a 120-volt AC motor with relay interference for controlling the start and stop cycle.
- Unit is enclosed in a heavy-gauge aluminum tube, with the head assembly machined from solid aluminum.
- · Unit is able to cut wire sizes:

Steel Wire: .023" (0,6mm) to 5/64" (2mm) Aluminum Wire: .030" (0,8mm) to 3/32" (3,2mm) Flux Core Wire: .030" (0,8mm) to 3/32" (3,2mm) Metal Core Wire: .030" (0,8mm) to 3/32" (3,2mm)

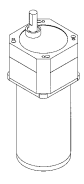








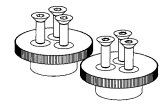
# **Replacement Parts**



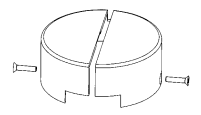
Part No. QWT-120-9 (Stock No. 3500-1309)



Part No. QWT-120-20 (Stock No. 3500-1320)



Part No. QWT-120-4 (Stock No. 3500-1304)



Part No. QWT-120-6 (Stock No. 3500-1306)



Part No. QWT-120-2 (Stock No. 3500-1302)



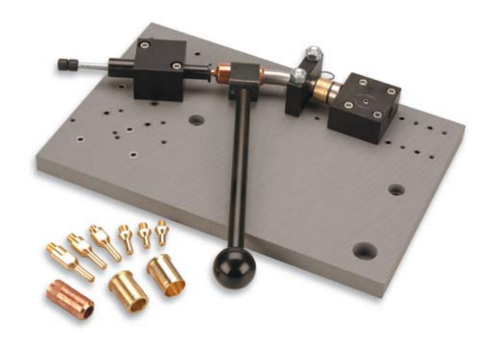
Part No. QWT-120-19 (Stock No. 3500-1319)



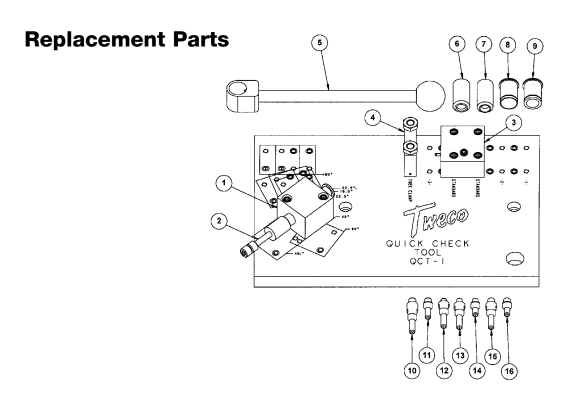
# QCT-1 Conductor Tube Alignment Fixture (Stock No. 3500-1325)

Tweco® Robotics QCT-1 Conductor Tube Alignment Fixture gives you the ability to verify the alignment of a conductor tube before placing it in operation. It provides you with the capability to check a variety of conductor tube bend angles and tube length.

- Minimize downtime by verifying conductor tube alignments.
- Capable of checking alignment of eight (8) conductor tube bend angles.
- Adjustable alignment block to accommodate a variety of conductor tube lengths.







**QCT-1 Conductor Tube Alignment Fixture** 

Item No.	Part No.	Stock No.	Description
1	QCT-2	3500-1350	Front Alignment Block Assembly
2	QCT-P	3500-1358	Front Alignment Pin and Sleeve Assembly
3	QCT-3	3500-1351	Rear Alignment Block Assembly
4	QCT-5	3500-1352	Block Clamp Assembly
5	QCT-8	3500-1354	Adjustment Bar Assembly (Includes Item #8 and #9)
6	QCT-26	3500-1361	Nozzle Spacer for QTRW66 Series Conductor Tubes
7	QCT-24	3500-1360	Nozzle Spacer for QTRW64 Series Conductor Tubes
8	QCT-8S1	3500-1355	Adjustment Bar Head Spacer – 1.020" (25,91mm) ID
9	QCT-8S2	3500-1356	Adjustment Bar Head Spacer – .790" (20,07mm) ID
10	QCT-QTR	3500-1363	Alignment Pin F/ QTR66 Series Conductor Tube Assembly
11	QCT-QTRL	3500-1364	Alignment Pin F/ QTR66 Series Conductor Tube Assembly
12	QCT-QTRW63	3500-1365	Alignment Pin F/ QTRW63 Series Conductor Tube Assembly
13	QCT-QTRW64	3500-1366	Alignment Pin F/ QTRW64 Series Conductor Tube Assembly
14	QCT-QTRW64L	3500-1367	Alignment Pin F/ QTRW64 Series Conductor Tube Assembly
15	QCT-QTRW66	3500-1368	Alignment Pin F/ QTRW66 Series Conductor Tube Assembly
16	QCT-QTRW66L	3500-1369	Alignment Pin F/ QTRW66 Series Conductor Tube Assembly

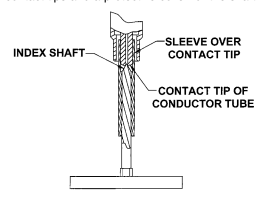


# QRP-IN TCP Check Tool Kit (Stock No. 3500-1340)

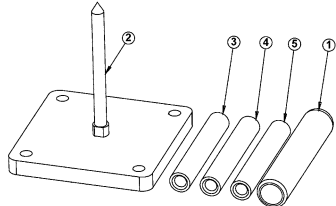
Tweco® Robotics TCP Check Tool Kit allows you to quickly check TCP. This will ensure torch alignment so you can avoid poor quality welds and lost production time. The kit includes alignment sleeves for all Tweco contact tips.

- · Ensures torch alignment.
- · Reduces downtime by quickly checking TCP.

• Kit includes three (3) sleeves to accommodate all Tweco contact tips and a protective cover for the shaft.







#### **QRP-IN TCP Check Tool**

Item No.	Part No.	Stock No.	Description
1	QRP-1	3500-1344	Protective Cover for Index Shaft
2	QRP-2	3500-1345	Index Shaft
3	QRP-EL16	3500-1342	Alignment Sleeve for EL16 Series Contact Tips
4	QRP-14H	3500-1343	Alignment Sleeve for 14H Series Contact Tips
5	QRP-16S	3500-1341	Alignment Sleeve for 16S Series Contact Tips

International Customer Care: 905-827-9777 / FAX 905-827-9797 www.tweco.com

U.S. Customer Care (TX): 800-426-1888 / FAX 800-535-0557 • U.S. Customer Care (NH): 800-752-7621 / FAX 800-221-4401 International Customer Care: 905-827-9777 / FAX 905-827-9797 • www.tweco.com



A Global Cutting & Welding Market Leader™

WORLD HEADQUARTERS: 16052 Swingley Ridge Road, Suite 300 • St. Louis, Missouri 63017 U.S.A.

THE AMERICAS

Denton, TX USA
U.S. Customer Care
Ph: (1) 800-426-1888
Fax: (1) 800-535-0557

West Lebanon, NH USA Customer Care, Plasma Ph: (1) 800-752-7621 Fax: (1) 800-221-4401 Miami, FL USA Sales Office, Latin America Ph: (1) 954-727-8371 Fax: (1) 954-727-8376 Oakville, Ontario, Canada International Customer Care Ph: (1) 905-827-9777 Fax: (1) 905-827-9797 Rio de Janeiro Brazil

Fax: (1) 905-827-9797 **Rio de Janeiro, Brazil Customer Care**Ph: (55) 21-2485-8998

Fax: (55) 21-2485-8866

EUROPE
Chorley, United Kingdom Customer Care
Pit: (44) 1257-261755
Fax: (44) 1257-224800
Milan, Italy
Customer Care
Pit: (39) 0236546801
Fax: (39) 0236546840

ASIA/PACIFIC

Cikarang, Indonesia
Customer Care

Ph: 62 21+ 8983-0011 / 0012
Fax: 62 21+ 893-6067

Pax: 62 21+ 893-6067

Osaka, Japan

Sales Office

Ph: 816-4809-8411

Fax: 816-4809-8412

Melbourne, Australia Customer Care: Ph: 1300-654-674 Fax: 613+ 9474-7391 International: Ph: 613+ 9474-7508 Fax: 613+ 9474-7488

Customer Care
Ph: 603+ 6092-298:
Fax: 603+ 6092-108:

**Shanghai, China Sales Office**Ph: 86 21+ 6280-1273
Fax: 86 21+ 3226-0955

Singapore Sales Office Ph: 65+6832-8066 Fax: 65+6763-5812