# Q-Gun and S-Gun Series with 0x0" style large handle

# 400, 500, 600 Amp MIG Guns

Issued Mar. 2015 • Index No. SPEC QS456X-1.6

# 500 amp O-Gun™ MIG Gun shown with OXO™ style large curved handle, medium 45° rotating neck and standard trigger.

S-Gun MIG Guns are built with ultra heavy-duty steel monocoil power cables which are highly resistant to kinking for exceptional gas flow and wire feed in applications that cause other guns to fail.

### Stay-Tite™ Technology

Long-lasting power cable compression fittings and necks with large tapered gun connections combine to form the foundation of Bernard Stay-Tite™ Technology. This technology ensures optimal conductivity to increase weld consistency and lessen heat output while improving product durability.

#### **Amperage Ratings** MIG Gun **Description Duty Cycle** 60% CE 100% NEMA 35%CE 100%CE Q400 / S400 400 350 425 520 CO2 Gas 285 80%AR20%CO<sub>2</sub> n/a 350 440 Q500 / S500 500 420 480 575 CO<sub>2</sub> Gas 80%AR20%CO2 n/a 370 420 500 Q600 / S600 550 440 540 650 CO<sub>2</sub> Gas 420 500 550 80%AR20%CO2 n/a

## All Guns are Not Created Equal.

A MIG gun should be durable, easy to use and customized to your specific application. Our MIG guns put you in control: you choose the options you need and we'll build a gun to last.

Centerfire™ Contact Tips, Nozzles and Diffusers are easy-to-use and high performing - they provide better arc starts, less spatter and more consistent welds - and also last up to three times longer than competitive brands.

Necks available in fixed, rotatable and multiple length options for optimal weld accessibility and improved operator comfort. Rotatable necks changeover without tools.

Jump Liner allows quick neck change and replacement of only most commonly worn or clogged liner area, which reduces the amount of time a gun is offline and minimizes inventory.

**OXO™ style handle option** allows configuration of Bernard Q-Gun or S-Gun MIG Guns with feel similar to former OXO APX MIG Gun.

Back end with durable rigid strain relief and easily interchangeable direct plugs and trigger leads connect to wire feeders and machines from major manufacturers and allow simple maintenance.

> Made with Pride and without Compromise in the

### **Bernard**

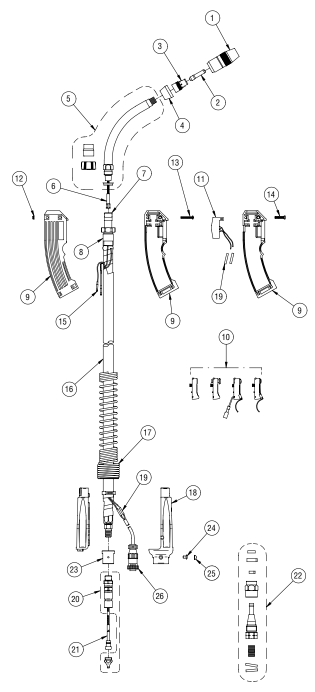
An Illinois Tool Works Company 449 West Corning Road, Box 667 Beecher, Illinois 60401 USA

Phone: 800-946-2281 (US Only) 708-946-2281 (Outside US) Fax: 708-946-6726

For more information, visit us at BernardWelds.com



# **Replacement Parts List**



Bernard<sup>™</sup> is a trademark of Illinois Tool Works Inc. Other brands mentioned are for reference only and are the registered trademarks of their respective companies, and are not affiliated with Illinois Tool Works Inc.

Miller<sup>®</sup> is a trademark of Miller Electric Mfg. Co., a division of Illinois Tool Works Inc.



ITEM #	Q400 / S400 Part #	Q500 / S500 PART #	Q600 / S600 PART #	DESCRIPTION
1	See Centerfire Spec Sheet		heet	Nozzle Assy
2	See Centerfire Spec Sheet			Contact Tip
3	See Centerfire Spec Sheet			Gas Diffuser
4	See Centerfire Spec Sheet			Сар
5	See Neck Spec Sheet			Neck
6	See Jump Liner Spec Sheet			Jump Liner
7	Q400         Q500         Q600           1680049         1680050         1680050			Stay-Tite™ End Fitting
	<b>S400</b> 1680047	<u>\$500</u> 1680066	<u>\$600</u> 1680066	
8	<b>Q400</b> 1540003	<b>Q500</b> 1540004	<u><b>Q600</b></u> 1540004	Stay-Tite™ Cone Nut
	<b>S400</b> CB9201	<u>\$500</u> 20038	\$600 CB9206	
NS	<b>Q400</b> 1520017	<b>Q500</b> 4993	<b>Q600</b> 4993	Conduit Clamp (2 Req'd)
	<u>\$400</u> Not Needed	<u>\$500</u> Not Needed	S600 Not Needed	
NS	Q400	Q500	Q600	Jacket Clamp (2 Req'd)
	4939	4944	4944	
	<b><u>\$400</u></b> 407709-013	\$500 407709-013	\$600 407709-013	
9	1880220			*Handle Kit - Std. Trigger, Locking Trigger & Dual Pull Trigger
	1880221			*Handle Kit - D/S Std. Trigger & D/S Locking Trigger
10	177488H			Trigger, Standard
	MS2110			Trigger, Locking
	2620062			Trigger, Dual Pull w/Extension
	177379			Trigger, Standard w/Extension
11	PDS			Switch Assembly, Dual Schedule (Includes Switch, Housing & Screws)
12	177272H			Nut, Square (4 Req'd Non-D/S, 3 Req'd D/S)
13	203296-005			Screw (4 Req'd Non-D/S, 3 Req'd D/S)
14	20005			Screw, Modified (1 Req'd D/S)
15	177271H			Contact Pin (2 Req'd)
16	177289 N/A			Support, Cable
17	<u>Q-Guns</u> 2520041			Strain Relief
	<b>S-Guns</b> 2520056			
18				Rigid Strain Relief Kit (Includes: Top & Bottom Halves)
	2520073			Strain Relief with Installed Gas Pin (Bernard Direct Plug)
	2520069			Strain Relief (Euro Direct Plug)
	2520066			Strain Relief (Miller®, Lincoln®, Tweco® and All Other Direct Plugs)
19	4932			Butt Connector (2 Req'd Non-D/S, 4 Req'd D/S)
20	See Direct Plug Spec Sheet			Direct Plug Components
21	See Liner Spec Sheet		et	Liner
22	<b>Q400</b> 1984Q	<b>Q500</b> 1985	<b>Q600</b> 1986	<sup>†</sup> Rear Stay-Tite™ Repair Kit
	<u><b>\$400</b></u> N/A	<u><b>\$500</b></u> N/A	<u>\$600</u> N/A	
23	1010027			Adapter Block (Not Req'd on Bernard or Euro® Direct Plug)
24	2280056			Screw, Strain Relief (Not Req'd on Bernard Direct Plug)
25	1620003			Screw Cover, Strain Relief (1 Reg'd)
26	GN2021			Electrical Plug-Non D/S (Not Req'd on Bernard or Euro® DP)
	20006A			Electrical Plug-D/S (Not Reg'd on Bernard or Euro® Direct Plug)

 $<sup>^{\</sup>star}1880220$  and 1880221 Handle Kits include halves, screws and nuts.

<sup>†1984</sup>Q, 1985 and 1986 Rear Stay-Tite™ Repair Kit includes jacket clamp, conduit clamp, Stay Tite™ cone nut, Stay-Tite™ end fitting, nipple, spacer, and butt connectors.