

Q Neck Coupler and Grip

MIG Welding Accessory

Issued Jan. 2009 • Index No. SPEC NC-1.1

The Right Tool for the Job.

To improve comfort and minimize downtime, we offer a wide variety of interchangeable necks for greater flexibility and better weld puddle visibility.

Bernard Q™ Neck Coupler and Q™ Neck Grip for both fixed and rotatable options.



Neck Coupler

- Part Number: QT-CPL
- Designed to connect any two Q™ necks
- Provides flexibility and cost savings - minimizes the need for special order necks

Neck Grip

- Part Number: 1840067
- High temperature rubber sleeve
- Designed to help user hold neck in a steady position
- Provides operator with improved accuracy and reduced heat exposure
- Improves overall weld quality and reduces operator fatigue

Made with
Pride and without
Compromise in the **USA**

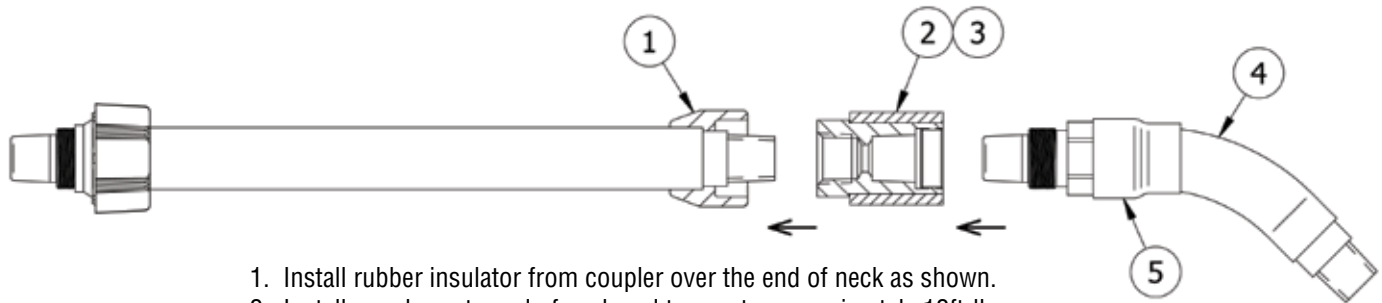
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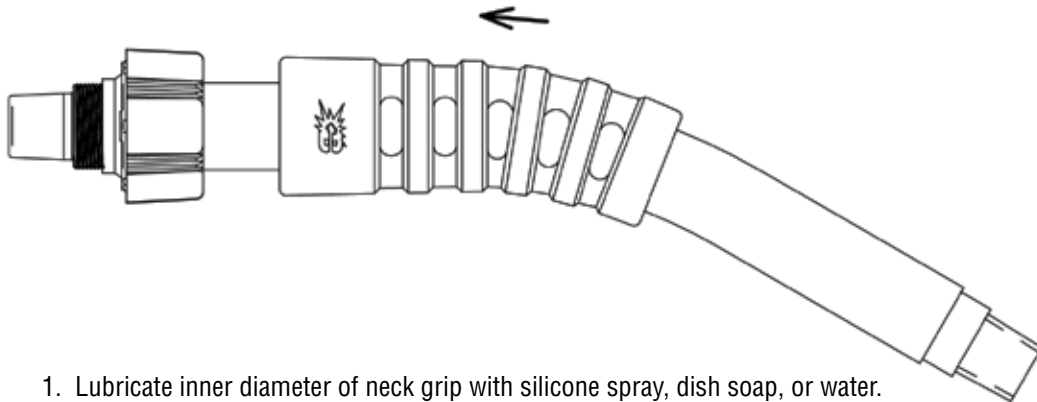


Neck Coupler Installation Instructions



1. Install rubber insulator from coupler over the end of neck as shown.
2. Install coupler onto end of neck and torque to approximately 12ft-lbs.
3. After coupler is installed onto neck, slide rubber insulator over to cover exposed brass on coupler.
4. Install second neck into coupler and tighten by hand or with a wrench.
5. Install snap-on nut cover over locknut for hand tightened necks, or the rubber boot for wrench tightened necks.

Neck Grip Installation Instructions



1. Lubricate inner diameter of neck grip with silicone spray, dish soap, or water.
2. Install over neck armor and move to desired position. Neck grip can be used in place of rubber insulator for wrench tightened necks.