

Necks

MIG Welding Accessory

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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 neck and components for both fixed and rotatable options.



New polished aluminum armor on all necks (excluding flex necks) is 35% thicker than previously used brass armor for increased durability with no weight penalty.

Fixed and rotatable necks fit all Q-Guns™ and S-Guns™ - from 150 - 600 Amps.

Rotatable necks changeover and rotate without tools.

Patented large tapered Stay-Tite™ gun connection improves conductivity for better weld quality, lessens heat to increase operator comfort.

Available in multiple lengths and bends for limited access positions and improved operator comfort.

Easily removable for Jump Liner changeover.

All replacement necks (excluding flex necks) include the patent pending components required to use as either fixed or rotatable.

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.

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

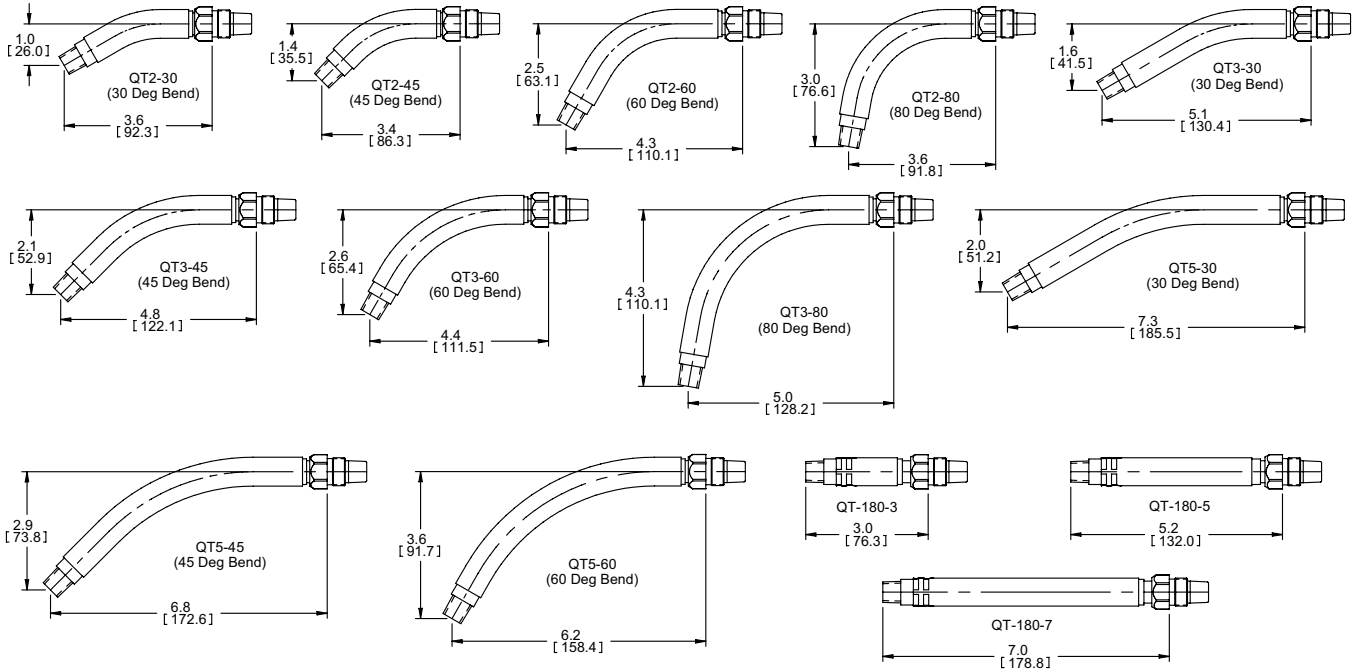
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Available Necks



Notes: Dimensions in brackets are in millimeters. Diffuser thread size: 1/4-18 NPT "Bernard Special".

All body tubes (except the QT-F-6 and QT-F-8) include the components required to make the body tube fixed (wrench-tight) or rotatable (hand-tight).
Patent Pending

