



QX Pistol Special Head Adapter



REAL TOOLS FOR REAL WORK.™

Simple Flexibility.

QX Pistol Special Head Adapter

The QX Pistol Special Head Adapter is the perfect solution to simply increase the flexibility of your QX pistol screwdriver. Using this adapter leverages the closed loop capability of the QX tool to the most unique applications. The adapter helps manufacturers meet the requirements of unique applications, including where restricted access requires a custom head to reach the fastener. Common applications requiring a Special Head Adapter include assembling aircraft wings or installing door hinges on cars and trucks.

SIMPLE

Ready made and easy to install.

FLEXIBLE

Use your QX pistol grip tool for unique applications

CAPABLE

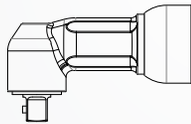
Employ closed-loop control capabilities on specialty applications

VP1-K40
Special Head Adapter



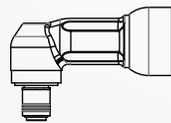
TK-VP1-550-S6

Standard 3/8" Square Drive Anglehead



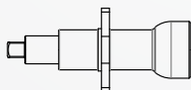
TK-VP1-550-Q4

Standard 1/4" QC Drive Anglehead



TK-VP1-58

Standard 3/8" Square Drive Inline Floating Spindle with Flange Mount



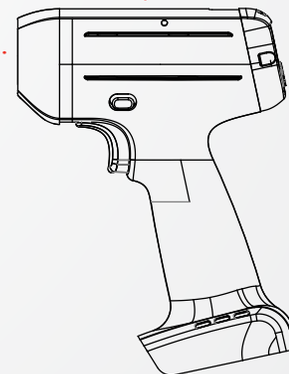
Custom Attachment

Employ closed-loop control capabilities on specialty applications.

VP1-K40
Special Head Adapter

Thrust washer
Lock spacer

Any non-multiplier pistol grip QX tool



* The VP1-K40 kit & QX pistol tool are sold separately and are to be used in conjunction with one of the standard attachments shown above or with a custom engineered attachment, also sold separately.



irtools.com

REAL TOOLS FOR REAL WORK.

Ingersoll Rand (NYSE:IR) advances the quality of life by creating and sustaining comfortable and efficient environments. Our people and our family of brands — including Club Car®, Ingersoll Rand®, Thermo King® and Trane® — work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$12 billion global business committed to a world of sustainable progress and enduring results.