DC Tool Accessories - Test Fixtures, Handles



PSI-A

The PSI-A provides for precise torque validation of power tools for assembly when used with an external torque transducer. This allows operators to easily adjust the power tool and quality inspectors to certify and record tool performance.

Compact in design, the PSI-A provides operator feedback via a large digital display for torque value and status. The PSI-A is easy to program and has optional network-ready hardware available for digital data transfer. It has individual, selectable parameter-sets for each of the TVM transducers.

Power Supply by Country

Country	Voltage	Current	Part#to Order
Japan	100 VAC	1 Amp	24X500143
Australia	240 VAC	1 Amp	24X500144
United Kingdom	240 VAC	1 Amp	24X500145
Europe	220 VAC	1 Amp	24X500146
U.S.A.	110 VAC	1 Amp	24X500092

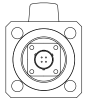
If using an industry standard torque transducer other than a TVM, choose a compatible cable from the list below.

Compatible Cables

Part No.	Cable Description	
24C502108	25 foot Industry Standard Cable	
24C502211	35 foot Industry Standard Cable	
24C502316	50 foot Industry Standard Cable	

DC Start Handle

Use Part Number M4504 as a second handle for positioning tools that are fixtured and then starting their operation. Use one of the X5380/x cables listed with this handle.





Part No.	Length
X5380/1	1 meter
X5380/3	3 meters
X5380/10	10 meters
X5380/30	30 meters
X5380/60	60 meters

Auxiliary Handle

Use Part Number S3544 as an Auxiliary Handle for positioning tools that are fixtured.



