



Double handle grips

For use in ergonomics testing, job task analysis, and physical therapy. Includes four gauge mounting screws.



Model No.	Description
AC1002	Double handle grip for Series BG/EG gauges
AC1003	Double handle grip for Series MG gauges

Single handle grips

For use in ergonomics testing, job task analysis, and physical therapy. Includes four gauge mounting screws.



Model No.	Description
AC1002-1	Single handle grip for Series BG/EG gauges
AC1003-1	Single handle grip for Series MG gauges

Hi / Lo Limits Indicator

Displays limit conditions for a test - red lights for high and low limits, green light to indicate passing. Compatible with Series BG/BGI and CG gauges.



Model No.	Description
11-1022	Hi/Lo limits indicator for BG/BGI/CG

Replacement Battery

Rechargeable 7.2V NiMH battery, for use with Series BG/BGI, EG, and CG gauges.



Model No.	Description
08-1006	Battery, rechargeable, 7.2V

AC adapter/chargers

110V and 220V models available, for use with all Mark-10 gauges.



Model No.	Description
08-1007	AC adapter/charger, 110V
08-1008	AC adapter/charger, 220V

Tabletop stand for BGI force/torque gauge

Features an angle adjustment and thru holes for work-bench mounting. Includes four gauge mounting screws.



Model No.	Description
AC1008	Stand, BGI, tabletop



Accessories

Tabletop mounting kits for torque sensors

For securing Series STC, STJ, STE200, and STE400 torque sensors to a workbench. Mounting screws included.



Model No.	Description
AC1006	Mounting kit, STC, tabletop
AC1007	Mounting kit, STJ, tabletop
AC1010	Mounting kit, STE200/STE400, tabletop

Test stand mounting kits for remote sensors

Refer to the compatibility table below:



Model No.	Sensor	Test Stand
AC1015	Series STH	TST-series torque test stands
AC1016	Models STE200 & STE400	TST-series torque test stands
AC1018	Series SS, Series SSM	All force test stands

Test stand mounting kit for BGI & MGT

For mounting the BGI or MGT to any TS-Series test stand.



Model No.	Description
AC1004	Mounting kit, BGI / MGT to TS-Series test stands

Rundown Fixtures for Series ST Torque Testers

Recommended to assist in obtaining accurate readings when testing power torque tools with Series ST torque testers.



Model No.	Description	Socket Size
AC1026-1	Rundown fixture for ST, 8 - 50 lbin	1/4" hex
AC1026-2	Rundown fixture for ST, 50 - 100 lbin	5/16" hex

Set point cable

Stops or reverses motorized test stand travel. Compatible with gauges with set point outputs.



Model No.	Description
09-1090	Set point cable, gauge to motorized test stand

Overload protection module

Protects the gauge against accidental overloads during motorized tests. Adjustable from 20 - 110% of gauge's capacity. Compatible with gauges with analog output.



Model No.	Description
11-1042	Overload protection module, gauge to motorized test stand

Accessories / Ergonomics Testing Kits



Cables & Communication Adapters

A range of output cables and communication adapters are available to send data from force gauges, torque gauges, and travel displays to a PC, printer, or other device.



Model No.	Description
09-1040	Cable, RSM100/RSM100A to Mitutoyo (Digimatic) SPC
09-1047	Cable, gauge to Mitutoyo (Digimatic) SPC
09-1048	Cable, gauge to RS-232, 25-pin
09-1048A	Cable, gauge to RS-232, 9-pin
09-1049	Cable, gauge to analog, dual banana plug
09-1066	Cable, digital travel display to Mitutoyo (Digimatic) SPC
09-1090	Cable, set point, gauge to motorized test stand
MRS100	Adapter, Mitutoyo to RS-232, 25-pin
MRS100A	Adapter, Mitutoyo to RS-232, 9-pin
RSM100	Adapter, RS-232 to Mitutoyo, 25-pin
RSM100A	Adapter, RS-232 to Mitutoyo, 9-pin
09-1040	Cable, RSM100/RSM100A to Mitutoyo SPC
FTSW	Foot switch port option for MRS/RSM