

Magnetic Particle Accessories



Magnetic Particle Equipment Cables, Adapters and

Accessories

Adapters and add-on accessories expand the capabilities of standard magnetic particle equipment. Every application has unique requirements, and these specially designed adapters make magnetization easier.



CABLES

4/0 cables are essential for P-series, M-series, and CSV-series power packs. Cables can be used to flow magnetizing current through a large part or structure, or wrapped around pipes and long weldments for longitudinal magnetization. Magnaflux 4/0 cables are available in standard welding grade or heavy-duty grade with extra insulation and tinned conductors. Cables are factory terminated in a variety of lengths and a choice of standard lug connections or heavy-duty quick connect fittings. Custom-length cables are also available – please contact Magnaflux Customer Service for quotation.

Cable	Description	Length	Part number
Standard 4/0	4/0 cable assembly with two	15 ft / 4.6 m	626350-180
		20 ft / 6.1 m	626350-240
P (O	626342 lug connectors on each end	Custom length	626350-xxx Contact customer service
Standard 4/0	4/0 cable assembly with 628828 QC-F and 628829 QC-M quick connectors on each end	15 ft / 4.6 m	628833-180
		20 ft / 6.1 m	628833-240
		Custom length	628833-xxx Contact customer service
Heavy-Duty 4/0	Lug to Lug	Custom length	626500-xxx Contact customer service





Connector	Description	Part number
4/0 Lug	Standard 4/0 cable termination	626342
QC-M	Male Quick connect 4/0 cable termination (used with QC-F)	628829
QC-F	Female Quick connect 4/0 cable termination (used with QC-M)	628828

Adapter	Description	Part number
Lug-QC Adapter Kit	Set of two adapters, 12 in / 30 cm long. Standard 4/0 lug to QC-M and Standard 4/0 lug to QC-F, one each. Used in combination with prods, connectors and cable wraps to provide modularity in magnetizing techniques.	628832



When using P-series, M-series, and CSV-series power packs, effective magnetization depends on secure contact with the part or structure being examined. Connections can be made in a variety of ways depending on the specific needs of the application.

Connector	Description	Part number
Standard Contact Clamp	Spring-loaded clamp with braided copper contact and lug connection. Used for smaller structures and parts up to 2.5 in / 6.4 cm diameter.	Clamp: 1865A Replacement copper braid: 14710
Heavy-Duty Contact Clamp	Large C-Clamp with leaded copper braid contact pad and double lug connections. Used for large structures and parts up to 7 in / 18 cm diameter.	169802
Standard Prod Set	Set of two hand-held electrodes with mag shot trigger and 4/0 lug connections. Solid copper tips 0.375 in / 9.5 mm diameter, 3.75 in / 95 mm long.	P-Series: 157662 M-Series: 622088
Dual Prod Set	Single hand-held set with two electrodes, mag shot trigger and 4/0 lug connections. Adjustable electrode spacing with 3.875-8.125 in / 9.8-20.6 cm range. Solid copper tips 0.375 in / 9.5 mm diameter, 3.75 in / 95 mm long.	P-Series: 157781 M-Series: 622499



WET BENCH ADAPTERS

Expand the capabilities of standard wet bench equipment for examination of multiple small parts or large structures. These adapters maximize the number of parts that can be inspected using a single piece of equipment.

Adapter	Description	Part number
Central Conductor Kit	Solid copper rods 18 in / 45.7 cm long for circular magnetization (head shot) of rings and hollow parts. Set of three diameters: 0.50 in / 12.7 mm, 0.75 in / 19.0 mm, 1.00 in / 25.4 mm	622639
Small Parts Adapters	Copper contact blocks mounting directly to the head and tail stock providing small contacts (1.00 x 1.25 in / 25.4 x 31.8 mm) for direct magnetization of small components. Adjustable V-block for pins and bolts.	Headstock: 28470 Tailstock: 28471
Flat Coil	Sealed lateral coil, mounts between head and tail stock to provide indirect magnetization. Wide flat surface for inspection of multiple small components. Parts can be arranged in line for circular magnetization or across the coil for longitudinal magnetization. 20 in / 51 cm long, 6.75 in / 17 cm wide, 44 Lb / 20 kg. Includes two handles for loading and unloading.	611700
Steady Rests	Single hand-held set with two Isolated rollers that mount directly to the equipment to stabilize and support long, heavy parts such as crankshafts during the inspection process. Adjustable height to accommodate different shaft diameters. Capacity up to 1500 Lb / 630 kg.	Headstock: 605750 Tailstock: 621658 Rail-Mount: 1857
Contact Block	Adapter clamped between head and tail stock provides lug terminals to connect 4/0 cables for remote magnetization.	Headstock: 1830



Remote control cables for P-Series and M-Series power packs allow the inspector to trigger mag shots and adjust amperage settings at the examination site.

Remote	Description	Part number
P-Series Remote	Remote switch for triggering a mag shot, 15 ft / 4.6 m long.	626797
Remote Palm Button	Remote mag shot button for use with the Mag Kit and P-Series power packs. Mounts directly to the side of the Mag Kit bench.	169621
M-Series Pendant	Remote control box provides full control of M-Series power pack at the examination site. Includes waveform selection, amperage adjustment, and mag/demag triggers. 15 ft / 4.6 m long.	626120



PRODUCT DATA SHEET

REMOTE ASSEMBLIES



GENERAL DESCRIPTION

The Magnaflux® Remote Assemblies allow remote energizing of portable units.

REMOTE CONTROL CABLES

The Magnaflux® Remote Control Cables are 15' (4.57m) cables that allow remote energizing of portable power packs. These cables are available standard with a 3 PTL plug.

Part Numbers

157657: Remote Control Cable for use with P-Series 622124: Remote Control Pendant for use with M-Series

REMOTE PALM BUTTON

The Magnaflux® Remote Palm Button mounts onto the side of the MAG kit for energizing current from power pack. The Remote Palm Button is available standard with a 3 PTL plug.

Part Number

169621: Mag Kit Remote Palm Button

SPECIFICATIONS COMPLIANCE

ASTM E709-08 (Section 6.4.1)



587-689-6811 lfields@ande.ca