Genuine Miller® Options and Accessories

Run-In Control #193 391 Field A separate wire feed speed adjustment to control wire speed prior to arc initiation. This control may be beneficial to aid arc starting with certain types of power sources.



Feeder Cart #142 382

A low-profile, creeper cart which allows the operator to easily move the feeder around the work area. Shipped disassembled.

Turntable Assembly #146 236

Allows rotation of the feeder as operator changes work positions. This reduces strain and bending on gun cable.

Hanging Bail (Electrically Isolated) #058 435

Used for suspending feeder over work area.



Spool Cover #**057 607** For 12-inch (305 mm) spool.

Spool Adapter #047 141For use with 14-pound (6.4 kg) spool of Lincoln self-shielding wire.



Wire Reel Assembly #108 008 For 60-pound (27 kg) coil of wire.

Reel Cover #195 412

For 60-pound (27 kg) coil. Helps to protect the welding wire from dust and other contaminants.

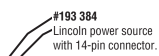
Feeder to Power Source Interconnecting Cords (Cords are 10 feet (3 m) in length unless noted.)

Select interconnecting cord from list below for the type of power source being used. Cords shown reflect connection at the power source.



#194 842

Miller power source with 14-pin connector. 12-foot (3.7 m) cord.





#193 381

Hobart power source with 19-pin plug.



#193 382

L-Tech power source with 19-pin connector.



#193 379

L-Tech power source with 7-pin connector.



#193 387

Old-style Miller and Airco power source with two- and three-prong (Hubbell-style) twistlock connectors.



Linc

Lincoln power source with five-wire terminal strip connection.



#193 386

Airco power source with straight-blade 115 volt wall-type plug and two-prong twistlock.



(°) #193 383

Hobart power source with 115-volt wall-type plug and 5-pin plug.



