

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 #047 141

For use with 14-pound (6.4 kg) spool of Lincoln self-shielding wire.



Wire Reel Assembly #108 008

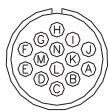
For 60-pound (27 kg) coil of wire.

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.



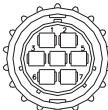
#193 384
Lincoln power source with 14-pin connector.



#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.



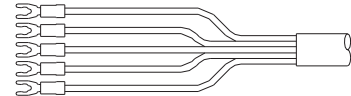
#193 387
Old-style Miller and Airco power source with two- and three-prong (Hubbell-style) twistlock connectors.



#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.



#193 385
Lincoln power source with five-wire terminal strip connection.