

Underground Connectors

Model E-49-D Maximum working load:
8,000 lbs.

Model E-35-D Maximum working load:
3,000 lbs.



S&R Underground Connectors are constructed of the highest grade steel and are designed to resist rotation under load. This protects the steel pulling cable, especially under heavy pulling loads.

Note: Do not use line stringing swivels for pulling underground cable!

ATC Air Adapter Kit

Includes various size birdies, remote head with dies, control panel, gauges, control levers, hoses, and connectors.

Designed to blow 3/8 in., 7/16 in., or 5/16 in., cable through 2 in. to 6 in. duct.

Comes complete with a durable aluminum carrying case.



The Sherman + Reilly Model ATC-111 Air Adapter makes it possible to easily convert existing pullers without any additional parts. Once the panel has been mounted on the puller, one line is connected to a 125-225 CFM air compressor and the other is connected to the remote head, which is secured in the duct with the pulling cable installed.

The proper size birdie has already been attached to the end of the pulling cable. Blowing of the cable is then controlled from the panel by the operator who is in a position to monitor the cable as it feeds off of the puller.

Remote head with dies for 4", 5", and 6" duct are furnished with complete set of hoses. Control panel and fittings are standard