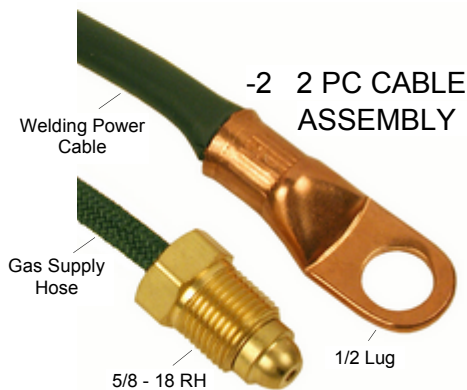
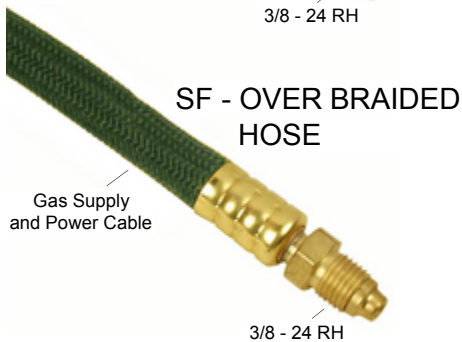
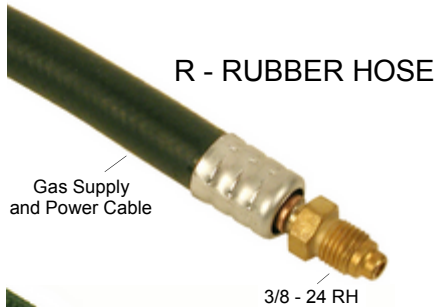
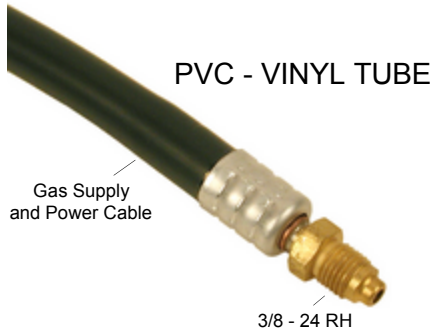
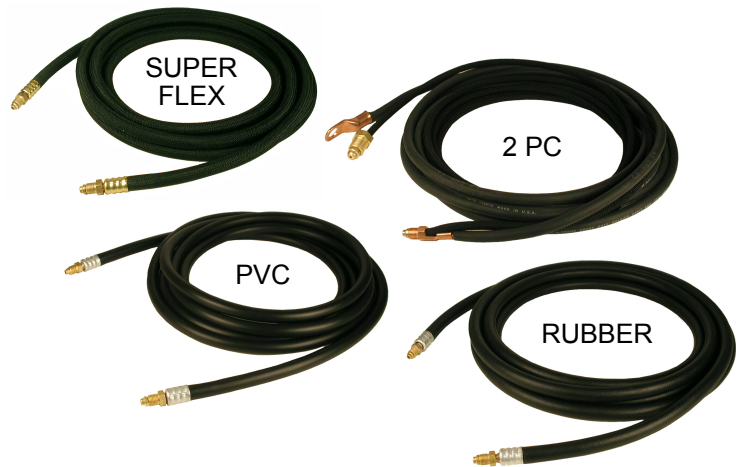


TIG Torch Air Cooled Power Cable Options



TORCH SERIES

VINYL CABLE "PVC"

9, 17

57Y01 12 1/2 Ft. Power Cable
57Y03 25 Ft. Power Cable

Cable is constructed using vinyl tubing. Not recommended for torches with built in gas valves. Very light duty.

RUBBER CABLE "R"

9, 17

57Y01R 12 1/2 Ft. Power Cable
57Y03R 25 Ft. Power Cable

26

46V28R 12 1/2 Ft. Power Cable
46V30R 25 Ft. Power Cable

Cable is constructed using a non-conductive rubber hose for durability and abrasion resistance. Medium to heavy duty.

SUPER FLEX CABLE "SF"

9, 17

57Y01SF 12 1/2 Ft. Power Cable
57Y03SF 25 Ft. Power Cable

26

46V28SF 12 1/2 Ft. Power Cable
46V30SF 25 Ft. Power Cable

Cable is constructed using a non-conductive rubber tube with non-flammable over-braid for reinforcement. Very flexible. Light to medium duty.

2 PIECE CABLE "-2 PC"

9, 17

57Y01-2 12 1/2 Ft. Power Cable
57Y03-2 25 Ft. Power Cable

26

46V28-2 12 1/2 Ft. Power Cable
46V30-2 25 Ft. Power Cable

The "-2" cable is constructed using a welding cable and a non-conductive rubber gas tube with non-flammable over-braid for reinforcement. Heavy duty.