TIGMASTER®

WHIP - EXTENSION POWER CABLES

Air Cooled TIG Torches

57Y01SF Series suits TM9, TM9F, TM9V, TM9FV, TM17, TM17F, TM17V, TM17FV 46V28 Series suits TM16, TM16F, TM16V, TM16FV, TM26, TM26F, TM26V, TM26FV



These "super flexible" whip-extension power cables add flexibility and manoeuvrability to the standard TIG torch giving the welder more control and ease of use.

Made from a soft non-conductive rubber tube with a durable over braided cover for maximum flexibility. Kink resistance and light weight.

These power cables can be used as a whip lead or as an extension to the existing torch power cable. They simply connect to the torch end of the normal power cable and the connection is protected from damage and electrical shorting with the insulating sleeve supplied in the kits.

Part Number	Description
57Y01SF-6WK 57Y01SF-12WK	6 ft. Whip Power Cable Kit with Sleeve suits 9, 17 torch series 12ft. Extension Power Cable Kit with Sleeve suits 9, 17 torch series 6 ft. Whip Power Cable Kit with Heat Shripk Sleeve suits 16, 26 torch series
	6 ft. Whip Power Cable Kit with Heat Shrink Sleeve suits 16, 26 torch series Insulating Sleeve - Silicone Rubber (Used with Whip Cables) suits 9, 17 torch series (57Y01SF)

Note: Sleeve can be used as a soft flexible handle for TM9, 17, 20, 24 torch models 46V28-6WK supplies with heat shrink insulate fitting



Whip cable on standard rubber power cable



Whip cable on 2 piece power cable



Whip cable with PCA-2 adaptor

