WeldTec®

Moc

Whip - Extension Power Cables

Air Cooled TIG Torches WT-9 WT-17

These "super flexible" whip - extension power cables add flexibility and maneuverability 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.

Insulating Sleeve

Whip Power Cable

3/8 RH Female
Connects directly to 57Y01R or 57Y03R power cable.

Whip Power Cable Kit Shown Kit includes whip power cable and insulating sleeve.

Connects to 9, 17 TIG torch.

The whip - extension power cables are available in 3, 6, 12.5 and 25 foot lengths.



Whip Cable on Standard Rubber Power Cable



Whip Cable on 2-Pc Power Cable



Whip Cable with PCA-2 Adapter

ORDER INFORMATION

KIT	Torch Series	Part Number	Length (ft.)	Description
	9,17	57Y01SF - 3WK	3	Whip Power Cable Kit with Sleeve
		57Y01SF - 6WK	6	Whip Power Cable Kit with Sleeve
		57Y01SF - 12WK	12	Extension Power Cable Kit with Sleeve
		57Y01SF - 25WK	25	Extension Power Cable Kit with Sleeve
INSULATING SLEEVE	9, 17	PCA-4-1		Insulating Sleeve - Silicone Rubber
WILDTON				(Used with Whip Cables)
Manager and Salaran and Salara				Note: Sleeve can be used as a soft flexible handle
				for WT-9, 17, 20, 24 torch models.

innovation never ends"

WeldTec® - "where quality and



WHIP EXTENSION POWER CABLE INSTALLATION INSTRUCTIONS

- Push the whip extension power cable thru the tapered end of the rubber insulating sleeve as shown in Fig. 1. (This will take a little effort to get started.)
- Power Cable **Torch Series** Cable Type Ft. Part No. WT-9, 9F, 9FV, 9V 57Y01R WT-17, 17F, 17FV, One Piece 3 57Y01SF-3WK 57Y03R 17V 6 -6WK 12.5 -12WK WT-9, 9F, 9FV, 9V 57Y01-2 -25WK 25 WT-17, 17F, 17FV, Two Piece 57Y03-2 17V
- Screw the power cable brass nut into the extension cable brass connector.
 Note: Right Hand - "RH" threads.
 Tighten only snug. Do not over tighten.
 Do not use teflon tape on welding fittings.
 - S. INSULATING SLEEVE EXTENSION CABLE RH NUT

 WHIP EXTENSION 1 PIECE POWER CABLE

 POWER CABLE

 TORCH CABLE

Fig. 1

- Position the rubber insulating sleeve over the power cable connection as shown in Fig. 2.
- Push the whip extension cable assembly thru the torch handle as shown in Fig. 2.
 Screw the power cable brass nut into the torch cable brass connector.
 Note: Right Hand "RH" threads.
 Tighten only snug. Do not over tighten.
 Do not use teflon tape on welding fittings.
- Position the torch handle on the torch body as shown in Fig. 3.
- Turn Off Power Supply
 Connect TIG torch assembly into electrode receptacle on power supply.

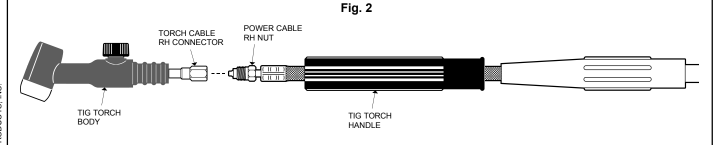
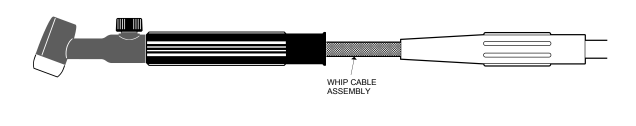


Fig. 3



2 PIECE TORCH CABLE