

# Tweco No.4 MIG Torch



## Specifications

TORCH MODEL	PART NUMBER	LENGTH	CONNECTION TYPE	DUTY CYCLE (CO <sub>2</sub> )	CONTACT TIP	WIRES DIA. (mm)	COOLING TYPE
Tweco® No. 4 Professional	717201	3.6m	Tweco® 4	60% @ 400 amps	OTW14/45	0.8-2.0	Air
Tweco® No. 4 Professional	717335	4.5m	Tweco® 4	60% @ 400 amps	OTW14/45	0.8-2.0	Air
Tweco® No. 4 Professional	OTWX412/3545	3.6m	Euro	60% @ 400 amps	OTW14/45	0.8-2.0	Air
Tweco® No. 4 Professional	OTWX415/3545	4.5m	Euro	60% @ 400 amps	OTW14/45	0.8-2.0	Air
Tweco® No. 4 Professional	OTWM412/3545	3.6m	Miller	60% @ 400 amps	OTW14/45	0.8-2.0	Air
Tweco® No. 4 Professional	OTWL415-116	4.5m	Lincoln	60% @ 400 amps	OTW14/116	0.8-2.0	Air

## Features

- Heavy duty design
- High impact resistant handle & components
- Large range of consumables available
- Metal jacketed conductor tube
- Oval handle shape reduces operator fatigue
- Heat resistant



## Ordering Information

Tweco No.4 Professional 3.6m	717201
Tweco No.4 Professional 4.5m	717335
Tweco No.4 Professional Euro 3.6m	OTWX412/3545
Tweco No.4 Professional Euro 4.5m	OTWX415/3545
Tweco No.4 Professional Miller 3.6m	OTWM412/3545
Tweco No.4 Professional Lincoln 4.5m	OTWL415-116

## Optional Flexible Conductor Tubes

### Features

- Bends up to 80°
- Specifically designed for use with Tweco No.4 Torch
- Specially engineered to bend while minimising restrictions on wire feeding
- Consistent angle to any comparable rigid tube
- Adjusts to suit individual welder's comfort
- 100% @ 400 amps duty cycle



### Ordering Information

Flex Neck Conductor Tube 60°	64SFLX360
Flex Neck Conductor Tube 80°	64SFLX480

Part No. 64SFLX360

### Spare Parts Information

Insulator Ring	FLX64G
----------------	--------



Part No. 64SFLX480