

Product Brochure For W504A

## T2 Tig Torch Consumable Pack - UMSKT2

Suit T2 Tig Torch

**On Sale**

Ex GST

Inc GST

~~\$136.35~~

~~\$149.99~~

**\$120.00**

**\$132.00**



Order Code:	W504A
Model:	UMSKT2
Type:	Tig Consumable Pak
Suits Tig Torch:	T2
Tig Starter Pack Includes:	2 x 1.6mm electrode - Thoriated & 2 x 2.4mm electrode - Thoriated & 2 x 1.6mm electrode - Zirconiated & 2 x 2.4mm electrode - Zirconiated & 1 x 1.6mm collet body & 1 x 2.4mm collet body & 1 x Ceramic cup - size 7 & 1 x Head gasket & 1 x Heat zone gasket & 1 x 1.6mm gas lens & 1 x 2.4mm gas lens & 1 x Long black cap & 1 x Short black cap



### Description

The ARC TORCHOLOGY TIG consumable range is now complete, featuring both ceramic and quartz cups. The Standard Series covers cup sizes 4 to 10, perfect for your everyday TIG welding. Our all-new SUPER Series features larger 12, 14 and 18 cup sizes for maximum gas coverage.

Get unmatched visibility with our quartz cups. Sick of not being able to see what you're doing through your ceramic cup? Swap to a quartz! Made with specially tempered glass, they're extra heat resistant, and they're see-through. On top of great weld visibility, our quartz cups are designed to be used with our gas lens, so the shrouds are wider, giving you greater gas coverage.

Gas Lens Collet Bodies come with a diffuser and a mesh screen, so they're wider, but they distribute gas more evenly and with less turbulence over the weld. You can have the tungsten stick out further, giving you better manoeuvrability and visibility of the weld pool. They're perfect for welding inside corners or in tight spaces.

### Includes

- 1 x CERAMIC CUP SIZE 7
- 1 x CERAMIC CUP SIZE 8
- 1 x CERAMIC CUP SIZE 10
- 1 x GAS LENS COLLET BODY 1.6MM
- 1 x GAS LENS COLLET BODY 2.4MM
- 1 x HEAD GASKET
- 1 x HEAT ZONE ISOLATOR
- 1 x QUARTZ CUP SIZE 6
- 1 x QUARTZ CUP SIZE 8
- 1 x QUARTZ CUP SIZE 10
- 1 x QUARTZ ZONE ISOLATOR
- 2 x Rare Earth Tungsten Electrode 1.6mm
- 2 x Rare Earth Tungsten Electrode 2.4mm
- 1 x SHORT BACK CAP