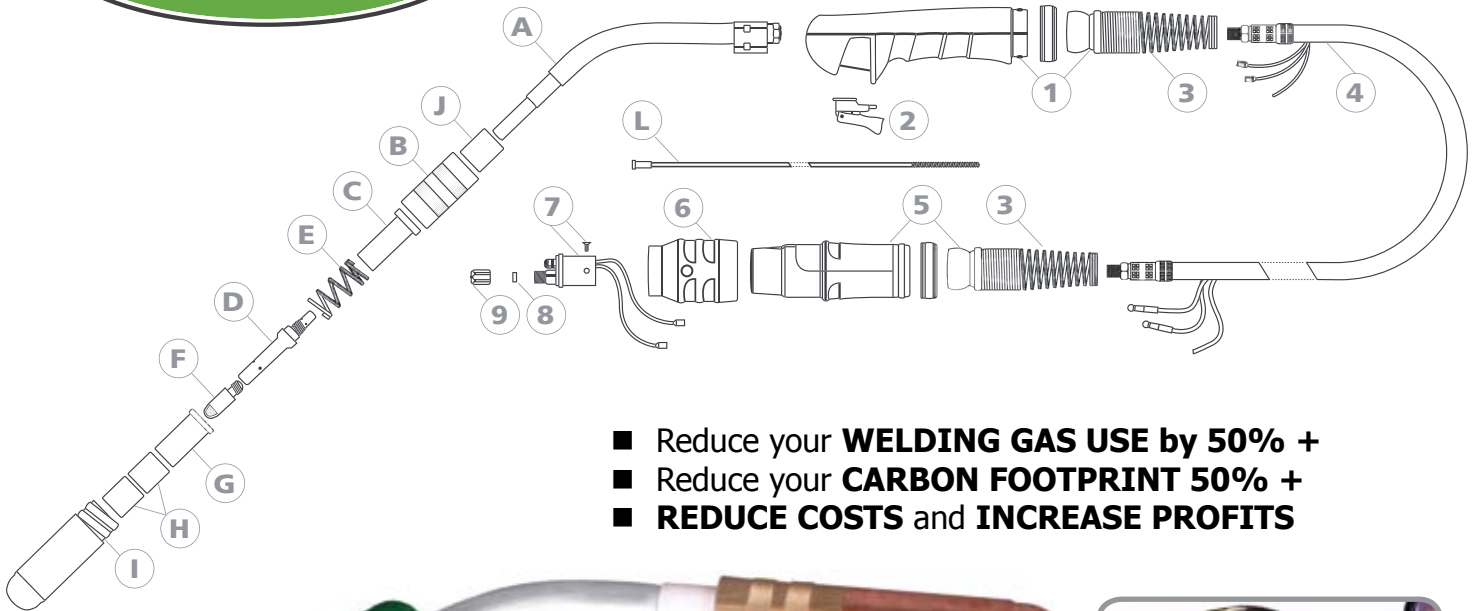


Mig / Mag Torch

High Performance Air-Cooled 400 Amp. Mig Torch



welding & joining technologies



- Reduce your **WELDING GAS USE** by **50% +**
- Reduce your **CARBON FOOTPRINT** **50% +**
- **REDUCE COSTS** and **INCREASE PROFITS**



7L/mn

Parts & Components

P/N	Description
1	NPT Handle (with ring, without Trigger)
2	GN Trigger for Handle
A	1410 Swan Neck for 400
B	1421 Shroud retainer for 400
C	1130HT Insulation Spring for 400
D	1440 Gas Tip Adaptor for 400
E	1150 Spring
G	1170.2R Insulation Bush for 400
H	1170.1 Ceramic Bush for 400
F	210 Contact Tip M8 — 1 mm
F	212 Contact Tip M8 — 1,2 mm
F	216 Contact Tip M8 — 1,6 mm
J	1160 Insulation Ring for 400 Swan Neck
I	1481 Shroud for 400

Torches

TM4003	400 Amp. Redux MIG Torch - 3 m
TM4004	400 Amp. Redux MIG Torch - 4 m
TM4005	400 Amp. Redux MIG Torch - 5 m

P/N	Description
L	GM540 Guide Spiral liner 1,2-1,6 — 3 m
L	GM541 Guide Spiral liner 1,2-1,6 — 4 m
L	GM542 Guide Spiral liner 1,2-1,6 — 5 m
L	GM610 Guide Spiral liner Ptfе 1,2-1,6 — 3 m
L	GM611 Guide Spiral liner Ptfе 1,2-1,6 — 4 m
L	GM612 Guide Spiral liner Ptfе 1,2-1,6 — 5 m
3	NTRR Cable Support Spring
4	CC50xM Power Cable (3m / 4m / 5m)
5	NTCC Rear connector (with ring)
6	NTBDF Coupling Cap
7	NTCA Central Adaptor + Pan Head Screw
8	NTPBF Teflon® Ring
9	NTBFP Coupling Nut (long)



Prospot Limited - Unit C Riverside Industrial Estate
 Atherstone Street - Fazeley - Tamworth - Staffordshire - B78 3RW
 Telephone: 01827 254 829 - Fax: 01827 254 832
 Email: sales@prospot.co.uk - Web: www.prospot.co.uk