



Genuine COMET™ MULTI-PURPOSE CUTTING TORCH

SPECIFICATIONS

Part no.	Description	Fuel gas type	Handle	Length*	Head	Cutting capacity	Cutting nozzles	Connections	Weight
304141	Genuine COMET™ Multipurpose	All Fuels	Aluminium	520mm	90°	Up to 300mm	Type 41 & 44	5/8" – 18UNF	1.6kg
304161	Genuine COMET™ Multipurpose	All Fuels	Brass	520mm	90°	Up to 300mm	Type 41 & 44	5/8" – 18UNF	1.6kg
304143	Genuine COMET™ Multipurpose	All Fuels	Aluminium	900mm	180°	Up to 300mm	Type 41 & 44	5/8" – 18UNF	2.2kg

*Extended lengths are available at your local Authorised CIGWELD Gas Equipment Service Agent.

- ▲ Designed and manufactured by CIGWELD.
- ▲ Heavy duty manganese bronze head, designed to resist tough environmental working conditions.
- ▲ Gas mixing takes place in the blowpipe head, providing the operator with maximum protection against the unlikely occurrence of backfires or flashbacks.
- ▲ Stainless steel triangular tube construction, provides the ultimate in strength.
- ▲ Lightweight aluminium handle, which has been treated to minimise corrosion in the working environment. Brass handle for extra strength and mining operations.
- ▲ The cutting oxygen valve has been designed to allow flow control from slow bleed to full capacity – ideal for piercing work.
- ▲ Stainless steel cutting oxygen lever, incorporating a locking button for extended cutting, gouging or heating.
- ▲ Inlet connection filters, to prevent foreign particles entering the blowpipe, which reduces valve seat wear and the chance of blowpipe blockage.
- ▲ Each blowpipe comes factory set for use with Acetylene fuel gas and includes a separate mixer kit to change fuel gases from Acetylene to LPG or Natural Gas.

Applications:

Suitable for the majority of heavy-duty cutting, gouging and heating processes.

Spare Parts:

Control valve kit	Part No 304074
Lever kit	Part No 304140
Acetylene mixer kit	Part No CB148
LPG/Natural Gas mixer kit	Part No CB152
Nozzle nut	Part No 304014

NOTE: To protect your product warranty and to ensure a safe, quality repair, use a CIGWELD Accredited Service Repair Agent.

