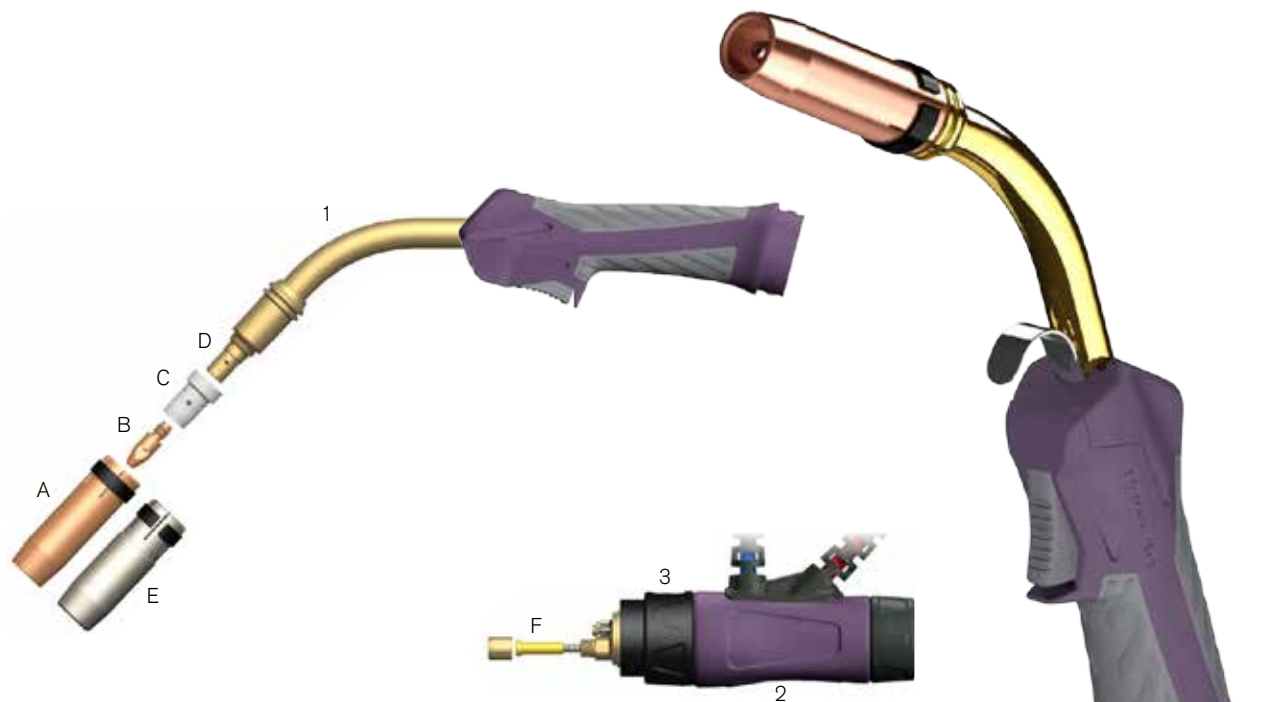




PRO-GRIP MAX[®] 501W

WATER COOLED MIG TORCH

520A CO₂ 430A Mixed Gas @ 100% Duty Cycle, EN60974-7, 1.0mm-1.6mm (.040"-1/16") Wires



STOCK CODE	DESCRIPTION
PRO5000-30ER	Torch c/w Euro Fitting x 3m
PRO5000-40ER	Torch c/w Euro Fitting x 4m
PRO5000-50ER	Torch c/w Euro Fitting x 5m

STOCK CODE	DESCRIPTION
1 B5002	Swan Neck
2 B5022	Gun Plug Housing c/w Lock Nut and Hose Supports
3 B1519	Gun Plug Nut c/w Insert

F Liners See page 114 for full range	
STOCK CODE	DESCRIPTION
B5033-30	Plain 1.0mm-1.2mm (.040-.045") x 3m
B5033-40	Plain 1.0mm-1.2mm (.040-.045") x 4m
B5033-50	Plain 1.0mm-1.2mm (.040-.045") x 5m
B5034-30*	Plain 1.2mm-1.6mm (.045-1/16") x 3m
B5034-40*	Plain 1.2mm-1.6mm (.045-1/16") x 4m
B5034-50*	Plain 1.2mm-1.6mm (.045-1/16") x 5m
B2513-30	Teflon 1.0mm-1.2mm (.040-.045") x 3m
B2513-40	Teflon 1.0mm-1.2mm (.040-.045") x 4m
B2513-50	Teflon 1.0mm-1.2mm (.040-.045") x 5m
B3626-30	Teflon 1.2mm-1.6mm (.045-1/16") x 3m
B3626-40	Teflon 1.2mm-1.6mm (.045-1/16") x 4m
B3626-50	Teflon 1.2mm-1.6mm (.045-1/16") x 5m

FULL PARTS BREAKDOWN AVAILABLE
visit www.parweld.com for more information.

ALTERNATIVE ENDS AVAILABLE
See pages 164 - 165 for more information.

Nozzles

A

STOCK CODE	STYLE	BORE
B5027	Cylindrical	19mm (3/4")
B5028*	Conical	16mm (5/8")
B5029	Tapered	14mm (9/16")

E

STOCK CODE	STYLE	BORE
B5028HD	HDConical	16mm (5/8")

Contact Tips

B

STOCK CODE	WIRE SIZE	MATERIAL
B4014-09	0.9mm (.035")	ECu
B4014-10	1.0mm (.040")	ECu
B4014-12*	1.2mm (.045")	ECu
B4014-14	1.4mm (.055")	ECu
B4014-16	1.6mm (1/16")	ECu
B4014-10CR	1.0mm (.040")	ECu, CR Plated
B4014-12CR	1.2mm (.045")	ECu, CR Plated
B4014-10A	1.0mm (.040")	ECu, Al
B4014-12A	1.2mm (.045")	ECu, Al
B4014-16A	1.6mm (1/6")	ECu, Al
B4015-10	1.0mm (.040")	CuCrZr
B4015-12	1.2mm (.045")	CuCrZr
B4015-14	1.4mm (.055")	CuCrZr
B4015-16	1.6mm (1/6")	CuCrZr

Tip Adaptors

C

STOCK CODE	TIP THREAD
B5001*	M8

Diffusers

D

STOCK CODE	COLOUR
B5005B	Black
B5005C*	Ceramic
B5005W	White

UPDATED

Power cables increased from 12 to 16mm² copper cable reducing operating temperatures and increasing current carrying capacity.

ROLL MARKING

All Parweld consumables are roll marked to enable you to identify genuine Parweld product.

* Denotes standard build