

How to Order your Pro-Grip Max® TIG Torch



Ordering Information

Due to the extensive range of options please choose from the following when ordering your Parweld Pro-Grip® TIG Torch;

1. Select the model of torch head
2. Select the length of cable required
3. Select the switch required
4. Select the correct cable termination required
5. Add a Cable Plug if required

Example:- PRO18FX-25S1BW2

PRO18FX Pro-Grip® Torch x 25ft with momentary switch, 3/8 BSP fittings and 5 pin Amphenol Plug.

4. Cable Plug

Stock Code	Description
0	2 Pin Amphenol Plug
1	4 Pin Amphenol Plug
2	5 Pin Amphenol Plug
3	6 Pin Amphenol Plug
4	14 Pin Amphenol Plug
5	6 Pin Harting Plug
6	8 Pin Thermal Plug
7	3 Pin Tuchel Plug
8	9 Pin Tuchel Plug
9	5 Pin Tuchel Plug
10	12 Pin Bundy Plug
11	7 Pin Migatronic Plug
12	2 Pin XTI-180 Inverter Plug
14	5 Pin XTI-200 Inverter Plug
16	5 Pin Amphenol Plug Lincoln
17	7 Pin Tuchel Plug
18	14 Pin Parweld XTI 201, 303 Plug
19	5 Pin Parweld XTI181 Plug
20	3 Pin Parweld XTI601MP Plug
21	2 Pin ESAB® Push In Plug
23	3 Pin Plug – GYS® and Newarc®
24	5 Pin Plug – GYS® Remote Current
25	7 Pin Kemppi® Plug
26	14 Pin ESAB® Plug
27	6 Pin Miller® Plug
28	7 Pin Parweld Plug
29	7 Pin Inverter Fusion Plug
31	3 Pin XLR Plug Newarc® and TecArc® Plug
32	7 Pin Plug JIS-C
33	4mm Pin Plug

1. Torch Head

Stock Code	Description
PRO9	Torch Head Air Cooled 125A DC
PRO9FXL	Torch Head Flexible Air Cooled 125A DC
PRO17	Torch Head Air Cooled 150A DC
PRO17FX	Torch Head Flexible Air Cooled 150A DC
PRO18	Torch Head Water Cooled 350A DC
PRO18FX	Torch Head Flexible Water Cooled 350A DC
PRO18SC	Torch Head Water Cooled 400A DC
PRO20	Torch Head Water Cooled 250A DC
PRO20FXL	Torch Head Flexible Water Cooled 250A DC
PRO26	Torch Head Air Cooled 200A DC
PRO26FX	Torch Head Flexible Air Cooled 200A DC

2. Cable Length

Stock Code	Description
12	12.5ft Cables (4m) c/w Leather Cover, Neoprene Sheath
25	25ft Cables (8m) c/w Leather Cover, Neoprene Sheath

3. Switch Option

Stock Code	Description
S1	Momentary Switch
S1L	Momentary Switch & Lever
S2	2 Button Momentary
S3	3 Button Momentary
S4	4 Button Rocker Momentary
S4L	4 Button Momentary Rocker Lorch®
1K	1 Button Momentary +1K Potentiometer
2K	1 Button Momentary +5K Potentiometer
3K	1 Button Momentary +10K Potentiometer
4K	1 Button Momentary +25K Potentiometer
1KL	1 Button Latching +1K Potentiometer
2KL	1 Button Latching +5K Potentiometer
3KL	1 Button Latching +10K Potentiometer
4KL	1 Button Latching +25K Potentiometer
N	Blank

























NEW Composite TGC TIG Cable Terminations



- Moulded housing ensures tidy cables
- Tapered TPE hose supports
- Cable set strain relief
- Multiple configurations to suit most power sources

Note: All Registered Trademarks listed are the property of their respective manufacturer. Reference to the original manufacturer is for reference only.

5 Air Cooled Cable Terminations

Description	Standard End		TGC	
	Stock Code	Drawing	Stock Code	TGC Drawing
Single 3/8" BSP Connection	BG		TGC-BG	
Central Connector	EG		TGC-EG	
WTG Connector	WG		TGC-WG	
L-TEC® Euro Connection	LG		TGC-LG	
Large Dinse on Power 3/8" BSP on Gas	BD		TGC-BD	
Small Dinse on Power 3/8" BSP on Gas	BSD		TGC-BSD	
Large Dinse on Power M10 on Gas	BDM10		TGC-BDM10	
Large Dinse on Power M12 on Gas	BDM12		TGC-BDM12	
Migatronik® Connections	MG		TGC-MG	
Lincoln® Invertec Connections (Large Dinse)	LNG		TGC-LNG	
Lincoln® Invertec Connections (Small Dinse)	LNGS		TGC-LNGS	
EWM® Connections (Large Dinse)	EMG		TGC-EMG	

Note: All Registered Trademarks listed are the property of their respective manufacturer. Reference to the original manufacturer is for reference only.



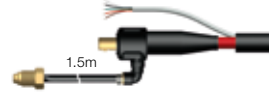



UK & Ireland Sales 01299 269 500 | Export Sales +44 1299 269 507 www.parweld.com

5 Air Cooled Cable Terminations

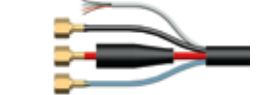

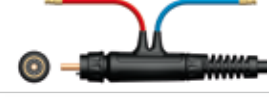









Description	Standard End		TGC	
	Stock Code	Drawing	Stock Code	TGC Drawing
EWM® Connections (Small Dinse)	E2G		TGC-E2G	
Kemppi® Connection	KG		TGC-KG	
Dinse through Gas Connector 35-50mm	TG		TGC-TG	
SAF® through Gas Connector 35-50mm	SG		TGC-SG	
Fronius® Connection	FRG		TGC-FRG	
ESAB® OKC Connections (Large Dinse)	ESG		TGC-ESG	
ESAB® OKC Connections (Small Dinse)	EXG		TGC-EXG	
Multiprocess Euro Connection	MPG		TGC-MPG	
Lorch® Connections	LRG		TGC-LRG	
Large Dinse on Power 9mm QF on Gas	DQF		TGC-BQ	
5/8"UNF RH Gas/Power	UN		TGC-UN	

PRO-GRIP®

5 Air Cooled Cable Terminations

Description	Standard End		TGC	
	Stock Code	Drawing	Stock Code	TGC Drawing
Large Dinse on Power, 5/8" UNF RH Male on Gas	UD		TGC-UD	
Large Dinse on Power 1.5m and Gas Hose, 5/8" UNF RH Male	UDL		TGC-UDL	
3/8" UNF RH male	A		---	
Lug on power, 5/8" UNF RH male on gas	US		---	

5 Water Cooled Cable Terminations

Description	Standard End		TGC	
	Stock Code	Drawing	Stock Code	TGC Drawing
3/8" BSP On Water, Gas, Power	BW		TGC-BW	
Central Connector	EW		TGC-EW	
Large Dinse on Power QF on Water In/Out, 3/8BSP on Gas	DQ		TGC-DQ	
Large Dinse on Power QF on Water In/Out, M12 on Gas	DQM12		TGC-DQM12	
WTW Connector	WW		TGC-WW	
L-TEC® Euro	LW		TGC-LW	






PRO-GRIP®

5 Water Cooled Cable Terminations

Description	Standard End		TGC	
	Stock Code	Drawing	Stock Code	TGC Drawing
Migatronic® Connections	MW		TGC-MW	
Lincoln® Invertec Connections (Large Dinse)	LNW		TGC-LNW	
EWM® Connections	EMW		TGC-EMW	
Large Dinse 1/4 Gas, 3/8 on Water In/Out	EBW		TGC-EBW	
Dinse through Gas Connector, QF on Water In/Out	N/A	N/A	TGC-TW	
ESAB® OKC Connections	ESW		TGC-ESW	
Lorch® Connections	LRW		TGC-LRW	
Kemppi® Connection	N/A	N/A	TGC-KW	
Large Dinse on Power 9mm QF on Water In/Out QF on Gas	DQQ		TGC-DQQ	
Large Dinse on Power, 5/8" UNF LH on Water In/Out, 5/8" UNF RH Male on Gas	UE		TGC-UE	
7/8" UNF LH Male on Power, 5/8" UNF RH Male on Gas, 5/8" UNF LH Male on Water	UW		TGC-UW	

PRO-GRIP®

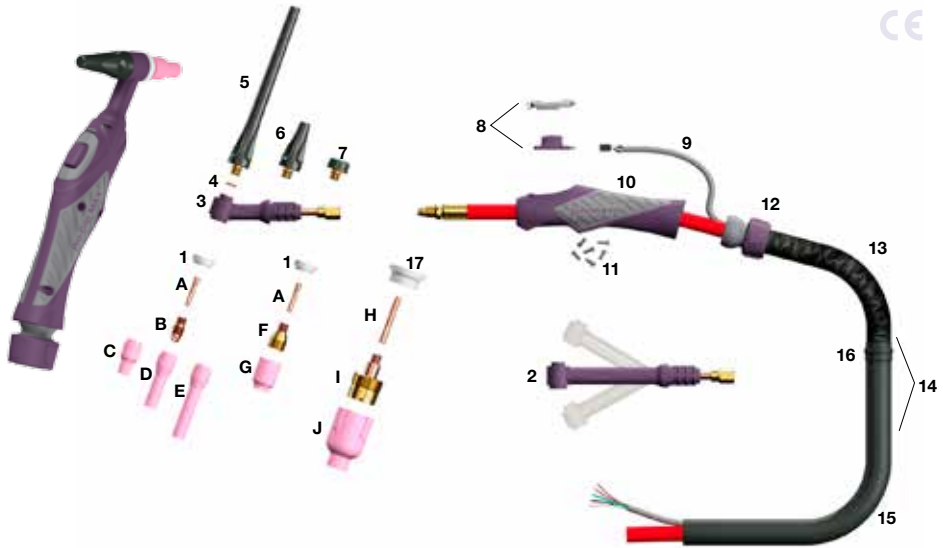
5 Water Cooled Cable Terminations

Description	Standard End		TGC	
	Stock Code	Drawing	Stock Code	TGC Drawing
5/8UNF RH Gas/power, QF Water In/Out	N/A	N/A	TGC-UNW	
Large Dinse on power , 5/8UNF RH Gas, QF Water In/Out	UDW		TGC-UE	
3/8" Power and Water, 1/4"BSP on Gas	KOW		TGC-KW3	

PRO9

Air Cooled Pro-Grip® Max TIG Welding Torch

125A DC, 100A AC @ 60% Duty Cycle, EN60974-7 .020"-3/32" / 0.5mm to 2.4mm Electrodes



TO ORDER A PRO-GRIP® MAX TIG TORCH PACKAGE PLEASE USE THE 5 STAGE PROCESS OUTLINED ON PAGE 138.

Example:- PRO9-12S1BG0. PRO9 Pro-Grip® Torch x 12.5ft with momentary switch, 3/8 BSP fittings and 2 pin Amphenol Plug.

PRO9 and PRO9FXL

Rating: 125A DC, 100A AC .020" to 3/32" (0.5mm-2.4mm) electrode.
Parts are interchangeable with the PRO20, PRO20FXL models.

PRO9



PRO9FXL



Technical Specification

Weight (Head Only)	3oz	85grm
Torch Head Length – PRO9	2"	53mm
Torch Head Length – PRO9FXL	3.5"	91mm
Head Thread Size – PRO9/9FXL	5/16" UNF	

Standard Collet

Stock Code	Description
A 13N20	Collet .020"/0.5mm Bore
13N21	Collet .040"/1.0mm Bore
13N22	Collet 1/16"/1.6mm Bore
13N22M	Collet 5/64"/2.0mm Bore
13N23	Collet 3/32"/2.4mm Bore

Standard Collet Body

Stock Code	Description
B 13N25	Collet Body .020"/0.5mm Bore
13N26	Collet Body .040"/1.0mm Bore
13N27	Collet Body 1/16"/1.6mm Bore
13N27M	Collet Body 5/64"/2.0mm Bore
13N28	Collet Body 3/32"/2.4mm Bore

Stubby Ceramic Cup

Stock Code	Description
C 13N08	Ceramic Cup 1/4"/6mm Bore
13N09	Ceramic Cup 5/16"/8mm Bore
13N10	Ceramic Cup 3/8"/10mm Bore
13N11	Ceramic Cup 7/16"/11mm Bore
13N12	Ceramic Cup 1/2"/13mm Bore
13N13	Ceramic Cup 5/8"/16mm Bore

Long Ceramic Cup

Stock Code	Description
D 796F70	Long Ceramic Cup 3/16"/5mm Bore
796F71	Long Ceramic Cup 1/4"/6mm Bore
796F72	Long Ceramic Cup 5/16"/8mm Bore
796F73	Long Ceramic Cup 3/8"/10mm Bore

Extra Long Ceramic Cup

Stock Code	Description
E 796F74	Extra Long Ceramic Cup 3/16"/5mm Bore
796F75	Extra Long Ceramic Cup 1/4"/6mm Bore
796F76	Extra Long Ceramic Cup 5/16"/8mm Bore
796F77	Extra Long Ceramic Cup 3/8"/10mm Bore

Standard Gas Lens Body

Stock Code	Description
F 45V41	Gas Lens Body .020"/0.5mm Bore
45V42	Gas Lens Body .040"/1.0mm Bore
45V43	Gas Lens Body 1/16" /1.6mm Bore

Standard Gas Lens Cup

Stock Code	Description
G 53N58	Gas Lens Cup 1/4"/6mm Bore
53N59	Gas Lens Cup 5/16"/8mm Bore
53N60	Gas Lens Cup 3/8"/10mm Bore
53N61	Gas Lens Cup 7/16"/11mm Bore
53N61-S	Gas Lens Cup 1/2"/13mm Bore

Large Diameter Gas Lens Collet

Stock Code	Description
H 13N22L	Large Diameter Gas Lens Collet 1/16"/1.6mm
13N23L	Large Diameter Gas Lens Collet 3/32"/2.4mm

Large Diameter Gas Lens Body

Stock Code	Description
I 45V116S	Large Diameter Gas Lens Body 1/16"/1.6mm Bore
45V64S	Large Diameter Gas Lens Body 3/32"/2.4mm Bore

Large Diameter Gas Lens Cup

Stock Code	Description
J 57N75	Large Diameter Gas Lens Cup 3/8"/10mm Bore
57N74	Large Diameter Gas Lens Cup 1/2"/13mm Bore
53N88	Large Diameter Gas Lens Cup 5/8"/16mm Bore
53N87	Large Diameter Gas Lens Cup 3/4"/19mm Bore

Components

Stock Code	Description
1 598882	Cup Gasket
2 PRO9FXL	Torch Body Flexible
3 PRO9	Torch Body
4 98W77	Back Cap 'O' Ring
5 PRO41V24	Pro-Grip® Back Cap Long
6 PRO41V35	Pro-Grip® Back Cap Medium
7 PRO41V33	Pro-Grip® Back Cap Short
8 PRO1MS	Momentary Switch Kit (Fitted as standard)
9 PROSWL4	Switch Lead x 4m (12.5ft)
PROSWL8	Switch Lead x 8m (25ft)
10 PROH100	Pro-Grip® TIG Handle Small
11 PROSP	Screw Pack
12 PROKJ100	Knuckle Joint c/w Lock Nut
13 PROLC100-08	Leather Cover x .8m (2.6ft)
14 PROCO100-40	Complete Cover Assembly x 4m (12.5ft)
PROCO100-80	Complete Cover Assembly x 8m (25ft)
15 PRONC32	Neoprene Cover x 3.2m (10.5ft)
PRONC72	Neoprene Cover x 7.2m (23.6ft)
16 PROJK100	Jointing Repair Kit
17 54N63-20	Insulator Large Diameter Gas Lens

©All rights reserved.

No part of this publication may be reproduced, stored in retrieval system or transmitted by any means, electronic, mechanical, photocopying or otherwise without the prior permission of ©Parweld™ the copyright holder.