



**Welding Tools for the Professional** 



# **A Smart Approach**

Parker Torchology is shaped by people with vision, a passion for improvement and a belief in delivering the very best Welding and Cutting Torch Range in the World.

We expect a great deal from our products, so we ask a lot of ourselves and our engineers.

Our mantra: Innovation, Technology, Performance.





#### **DNA**

Design and Engineering excellence are at the core of everything we do.

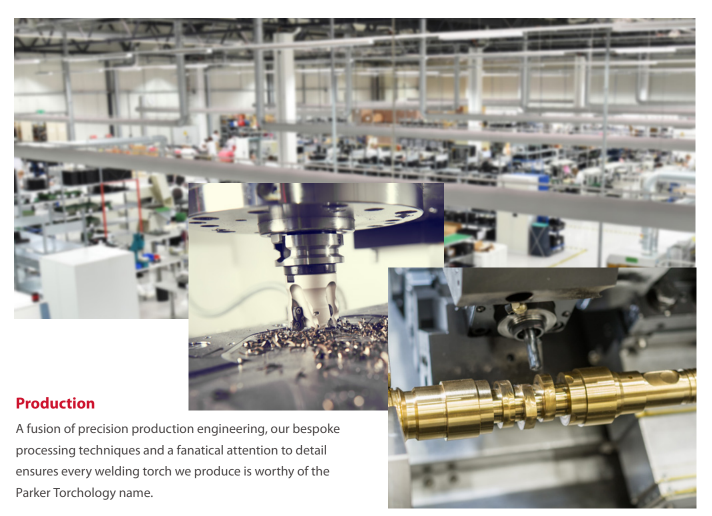
Every torch we build is driven by our relentless pursuit of perfection.

### **Premium Features**

At Parker Torchology we do things differently, we strive to solve your problems with the perfect product to suit your needs. We create smart product features encased in cutting-edge design to ensure you always have the best tools to hand.





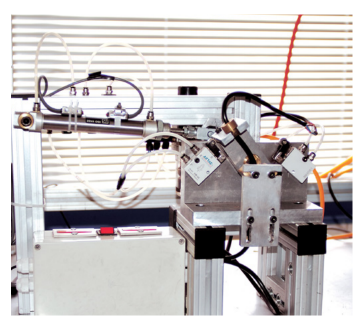


# **Testing, Testing, Testing**

It takes patience to develop a new product, it's a lot more than a great idea.

Product development is an iterative process, trying something over and over, changing one small variable at a time.

We build endless prototypes and test pieces that undergo months of rigorous testing. Only once a product has passed up to 88 different test procedures, with every single part tested separately do we consider our latest designs ready for market.





#### **Partners**

Our customers and business partners play a vital role in our development. With the core aim to strive together, we work with end-users, distributors and academic institutions alike.

As a result we share fundamental values in order to succeed in our respective market places, supporting economic growth and collaborative opportunities with others.





## **A Bright Future**

Technology doesn't stand still, which is why we are constantly innovating to bring you the best products on the market.

Our strong vision and focused innovation strategy, not to mention our passion to revolutionize the industry, ensure that Parker Torchology is a byword for excellence.

We Talk Torches

# **PNA Mig/Mag Torch Range**



# **Contents**

	PNA Mig/Mag Torch Range Features Focus	(
	PNA Mig/Mag Torch Range Overview and Ratings	:
	Torch Range	
	PNA Mig/Mag PN 200A	8
-Cooled	PNA Mig/Mag PN 350A	9
	PNA Mig/Mag PN 500A	10
	Wear Parts	
	Nozzles	1
	Contact Tips	1
	Liners	12
	Rear-End Spare Parts	13

# PNA Mig/Mag Torch Range

#### **Air-Cooled Features Focus**

**Air-Cooled** 

A range of Mig torches up to 500A in CO<sub>2</sub> and equipped with Asian standard wear parts.

# **Welding Tools for the Professional**



100% Panasonic® Compatibility Guaranteed

### **Quality Wear Parts**

All wear parts are manufactured to the same specification as the original manufacturer ensuring reliability, longevity and superior performance

- The correct specification of raw material type, surface finish, tensile strength and the coiling technology utilized to form the liner are all essential elements in achieving the correct manufacture of a liner
- High performance swan necks for superior performance

## **Superior Flexibility and Durability**

Every detail has been considered to ensure the welder has the very best handling in all positions

- Improved balance and positionability with the addition of a knuckle joint which enables small movements of the handle and neck independently of the cable assembly
- Cable sets offer the ultimate in heat and abrasion resistance, fused by an electron beam process that maximizes flexibility and enhances durability





### **Tough and Resiliant**

Glass filled polymers are used to produce tough and resilient handle sets and rear end housings.

- Euro bodies utilize industry standard (thanks to us!) spring pins
- A broad selection of optional rear-end terminations ensure worldwide compatibility

# The Smart Way To Buy Welding and Cutting Tools



# **PNA Mig/Mag Torch Range**

Ratings: 160 Amp to 350 Amp, Mixed Gas





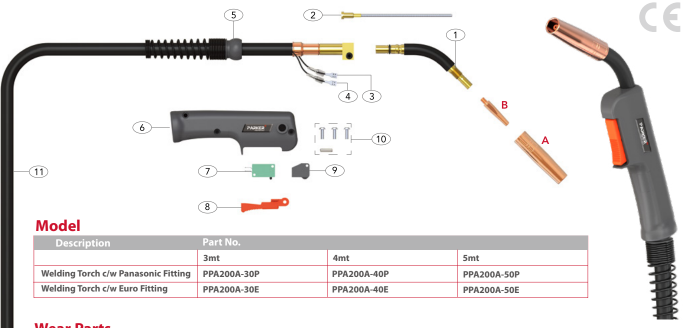
Model	PN 200A	PN 350A	PN 500A
Technical Data			
Cooling Method	Air-Cooled	Air-Cooled	Air-Cooled
Rating: CO <sub>2</sub>	200A	350A	500A
Rating: Mixed Gas	160A	300A	350A
Duty Cycle	60%	60%	60%
Wire Size	0.8-1.2	1.0-1.4	1.2-1.6

	3mt	PPA200A-30 P/E	PPA350A-30 P/E	PPA500A-30 P/E
<b>Order Codes</b>	4mt	PPA200A-40 P/E	PPA350A-40 P/E	PPA500A-40 P/E
	5mt	PPA200A-50 P/E	PPA350A-50 P/E	PPA500A-50 P/E



# PN 200A Mig/Mag Torch Range

Rating: 200A CO<sub>2</sub> 160A mixed gas, EN60974-7 @ 60% duty cycle. 0.8 to 1.2mm wires **Air-Cooled Mig Welding Torch** 



### **Wear Parts**

#### **A Nozzles**

Part No.	Description	Bore	Wall	Material	
* PPA2029	Nozzle Self Insulated	12.8	1.50mm	Conner	

#### **B** Contact Tips

Part No.	Description	Material	Wire	Size
			mm	Inch
* PJ45/0.8	Contact Tip	CuCrZr	8.0	0.030
PJ45/1.0	Contact Tip	CuCrZr	1.0	0.040
PJ45/1.2	Contact Tip	CuCrZr	1.2	0.045
PCJ45/0.8	Contact Tip	Ecu	8.0	0.030
PCJ45/1.0	Contact Tip	Ecu	1.0	0.040
PCJ45/1.2	Contact Tip	Ecu	1.2	0.045

#### **C** Liners

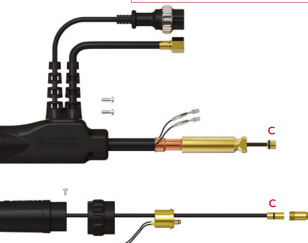
-11a

ı	Part No.	Description	Length	Wire Size
				mm
	* PPA2035-30	Steel Liner x 3mt	3mt	0.8-1.2
	* PPA2035-40	Steel Liner x 4mt	4mt	0.8-1.2
	* PPA2035-50	Steel Liner x 5mt	5mt	0.8-1.2
	* PPA2035E-30	Steel Liner x 3mt	3mt	0.8-1.2
	* PPA2035E-40	Steel Liner x 4mt	4mt	0.8-1.2
	* PPA2035E-50	Steel Liner x 5mt	5mt	0.8-1.2

## **Spare Parts**

	Part No.	Description
1	PPA2001	Swan Neck Assembly
2	PPA2002	Swan Neck Liner
3	PPA2021-C	Cable Terminal Cover
4	PPA2021	Cable Terminal
5	PPA8015	Ball Joint and Spring Cable Support
6	PPA2014	Handle
7	PPA2016	Micro Switch
8	PPA2013	Trigger
9	PPA2012	Switch Insulator
10	PPA2008	Handle Screw Pack
11	PPA2017-30	Duraflex Cable Assembly x 3mt
	PPA2017-40	Duraflex Cable Assembly x 4mt
	PPA2017-50	Duraflex Cable Assembly x 5mt
11a	PPA2017-30E	Duraflex Cable Assembly x 3mt Euro
	PPA2017-40E	Duraflex Cable Assembly x 4mt Euro
	PPA2017-50E	Duraflex Cable Assembly x 5mt Euro

\*Denotes torch package standard wear part set-up For more information please refer to the following sections: Page 11-12 Page 13-15 •Master Wear Parts Table •Rear-End / Cable Parts

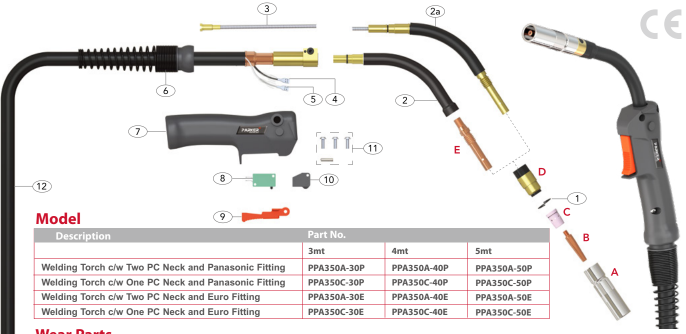


# PN 350A Mig/Mag Torch Range

Rating: 350A  $\rm CO_2$  300A mixed gas, EN60974-7 @ 60% duty cycle. 1.0 to 1.4mm wires Air-Cooled Mig Welding Torch



SMART TORCH SOLUTIONS



#### **Wear Parts**

#### **A Nozzles**

Part No.	Description	Bore	Wall	Material	
* PPA3529	Nozzle Cylindrical	16.0	2.50mm	Copper	

#### **B** Contact Tips

ı	Part No.	Description	Material	Wire	Size
				mm	Inch
	PJ45/1.0	Contact Tip	CuCrZr	1.0	0.040
	* PJ45/1.2	Contact Tip	CuCrZr	1.2	0.045
	PJ45/1.4	Contact Tip	CuCrZr	1.4	0.055
	PCJ45/1.0	Contact Tip	Ecu	1.0	0.040
	PCJ45/1.2	Contact Tip	Ecu	1.2	0.045
	PCJ45/1.4	Contact Tip	Ecu	1.4	0.055

### C Diffuser

Part No.	Description	Material
PPA3503	Gas Diffuser	Ceramic

#### **D** Insulator

Part No.	Description
DDV3EU1	Inculator

#### **E** Tip Adaptor

\* PPA3535-30

\* PPA3535-40

\* PPA3535-50

	PPA3505	Tip Adaptor	Ecu	
F	Liners			
	Part No.	Description	Length	Wire Size

3mt

4mt

5mt

Steel Liner x 3mt

Steel Liner x 4mt

Steel Liner x 5mt

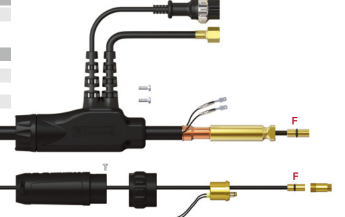
## **Spare Parts**

	Part No.	Description
1	PPA3504-W	Spring Washer
2	PPA3501S	2 PC Neck Assembly
2a	PPA3501	1 PC Neck Assembly
3	PPA3502	Swan Neck Liner
4	PPA2021-C	Cable Terminal Cover
5	PPA2021	Cable Terminal
6	PBE8016	Ball Joint and Spring Cable Support
7	PPA3514	Handle
8	PPA2016	Micro Switch
9	PPA3513	Trigger
10	PPA2012	Switch Insulator
11	PPA2008	Handle Screw Pack
12	PPA3517C-30	Duraflex Cable Assembly x 3mt
	PPA3517C-40	Duraflex Cable Assembly x 4mt
	PPA3517C-50	Duraflex Cable Assembly x 5mt
12a	PPA3517C-30E	Duraflex Cable Assembly x 3mt Euro
	PPA3517C-40E	Duraflex Cable Assembly x 4mt Euro
	PPA3517C-50E	Duraflex Cable Assembly x 5mt Euro

\*Denotes torch package standard wear part set-up
For more information please refer to the following sections:

\*Master Wear Parts Table Page 11-12

\*Rear-End / Cable Parts Page 13-15



1.0-1.4

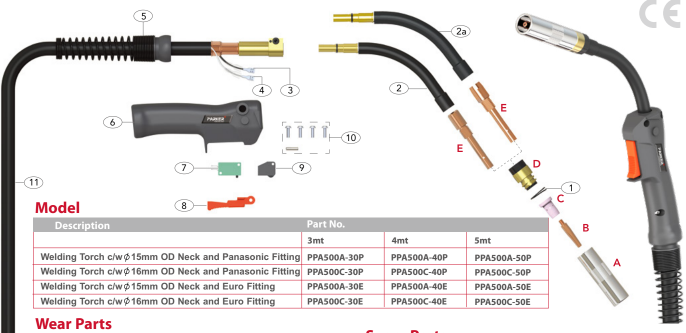
1.0-1.4

1.0-1.4



# PN 500A Mig/Mag Torch Range

Rating: 500A  $\rm CO_2$  350A mixed gas, EN60974-7 @ 60% duty cycle. 1.2 to 1.6mm wires Air-Cooled Mig Welding Torch



## A Nozzles

Part No.	Description	Bore	Wall	Material
* PPA5029	Nozzle Cylindrical	19.0	3.0mm	Copper

#### **B** Contact Tips

Part No.	Description	Material	Wire	Size
			mm	Inch
* PJ45/1.2	Contact Tip	CuCrZr	1.2	0.045
PJ45/1.4	Contact Tip	CuCrZr	1.4	0.055
PJ45/1.6	Contact Tip	CuCrZr	1.6	1/16"
PCJ45/1.2	Contact Tip	Ecu	1.2	0.045
PCJ45/1.4	Contact Tip	Ecu	1.4	0.055
PCJ45/1.6	Contact Tip	Ecu	1.6	1/16"

### C Diffuser

Part No.	Description	Material	
PPA5003	Gas Diffuser	Ceramic	

### **D** Insulator

F	art No.	Description
Р	PA5004	Insulator

#### **E** Tip Adaptor

Part No.	Description	Material
PPA5005	Tip Adaptor	Ecu
PPA5005N	Tip Adaptor	CuCrZr

#### F Liners

Part No.	Description	Length	Wire Size
			mm
* PPA3535-30	Steel Liner x 3mt	3mt	1.0-1.4
* PPA3535-40	Steel Liner x 4mt	4mt	1.0-1.4
* PPA3535-50	Steel Liner x 5mt	5mt	1.0-1.4
m A		A A A	

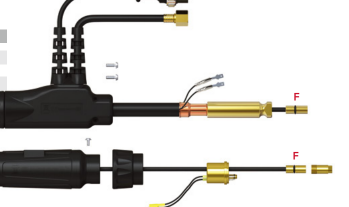
# **Spare Parts**

	Part No.	Description
1	PPA5004-W	Spring Washer
2	PPA5001S	2 PC Neck Assembly
2a	PPA5001SM	1 PC Neck Assembly
3	PPA2021-C	Cable Terminal Cover
4	PPA2021	Cable Terminal
5	PBE8018	Ball Joint and Spring Cable Support
6	PPA3514	Handle
7	PPA2016	Micro Switch
8	PPA3513	Trigger
9	PPA2012	Switch Insulator
10	PPA2008	Handle Screw Pack
11	PPA5017C-30	Duraflex Cable Assembly x 3mt
	PPA5017C-40	Duraflex Cable Assembly x 4mt
	PPA5017C-50	Duraflex Cable Assembly x 5mt
11a	PPA5017C-30E	Duraflex Cable Assembly x 3mt Euro
	PPA5017C-40E	Duraflex Cable Assembly x 4mt Euro
	PPA5017C-50E	Duraflex Cable Assembly x 5mt Euro

\*Denotes torch package standard wear part set-up
For more information please refer to the following sections:

\*Master Wear Parts Table Page 11-12

\*Rear-End / Cable Parts Page 13-15



## **Wear Parts**



# **Nozzles**

### **PNA 200A**

Part No.	Description	Bore	Wall	Material
* PPA2029	Nozzle Self Insulated	12.8	1.50mm	Copper
	- CONTRACTOR OF THE PARTY OF TH		1	
	Ø 16.1		φ 19.0	
	75.0	anas passa	1,	
	+ 10.0		-	

## **PNA 350A**



## **PNA 500A**



# **Contact Tips**

## PNA 200A/350A/500A

Part No.	Description	Wire	Size	Material
		mm	inch	
* PJ45/0.8	Contact Tip	8.0	0.030	CuCrZr
PJ45/1.0	Contact Tip	1.0	0.040	CuCrZr
* PJ45/1.2	Contact Tip	1.2	0.045	CuCrZr
PJ45/1.4	Contact Tip	1.4	0.055	CuCrZr
PJ45/1.6	Contact Tip	1.6	1/16"	CuCrZr



## PNA 200A/350A/500A

Part No.	Description	Wire Size	Material
		mm inch	
PCJ45/0.8	Contact Tip	0.8 0.030	Ecu
PCJ45/1.0	Contact Tip	1.0 0.040	Ecu
PCJ45/1.2	Contact Tip	1.2 0.045	Ecu
PCJ45/1.4	Contact Tip	1.4 0.055	Ecu
PCJ45/1.6	Contact Tip	1.6 1/16"	Ecu



<sup>★</sup> Denotes torch package standard wear part set-up



# **Liner Options 0.8-1.4mm**

## **PNA 200A**

Part No.	Description	Length	Nipple	Wire Size
				mm
* PPA2035-30	Steel Liner x 3mt	3mt	Brass Nipple	0.8-1.2
* PPA2035-40	Steel Liner x 4mt	4mt	Brass Nipple	0.8-1.2
* PPA2035-50	Steel Liner x 5mt	5mt	Brass Nipple	0.8-1.2
_	h			
* PPA2035E-30	Steel Liner x 3mt	3mt	Brass Nipple	0.8-1.2
	Steel Liner x 3mt Steel Liner x 4mt	3mt 4mt		
* PPA2035E-30 * PPA2035E-40 * PPA2035E-50			Brass Nipple	0.8-1.2

## PNA 350A/500A

* PPA3535-30	Part No.	Description	Length	Nipple	Wire Size
* PPA3535-40         Steel Liner x 4mt         4mt         Brass Nipple         1.0-1.4           * PPA3535-50         Steel Liner x 5mt         5mt         Brass Nipple         1.0-1.4					mm
* PPA3535-50 Steel Liner x 5mt 5mt Brass Nipple 1.0-1.4	* PPA3535-30	Steel Liner x 3mt	3mt	Brass Nipple	1.0-1.4
	* PPA3535-40	Steel Liner x 4mt	4mt	Brass Nipple	1.0-1.4
	* PPA3535-50	Steel Liner x 5mt	5mt	Brass Nipple	1.0-1.4
				mmmmm	
	_	_			

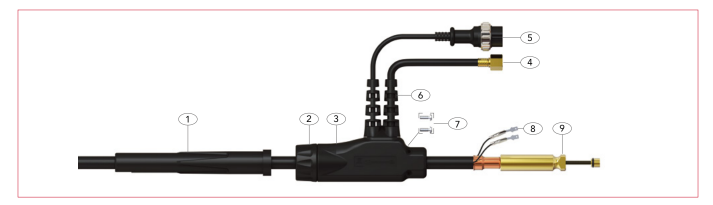
# **Air-Cooled Rear-End Spare Parts**



# **Panasonic Termination**

## **PN 200A**

1       PPA2041       Cable Support         2       PB8005       Housing Lock Nut         3       PPA2018       Gun Plug Housing         4       PPA1811       Gas Assembly         5       PPA1812       Plug Assembly         6       PR5022       Inlet / Outlet Hose Support         7       PPA2026       Housing Screw Pack		Part No.	Description
3       PPA2018       Gun Plug Housing         4       PPA1811       Gas Assembly         5       PPA1812       Plug Assembly         6       PR5022       Inlet / Outlet Hose Support         7       PPA2026       Housing Screw Pack	1	PPA2041	Cable Support
4       PPA1811       Gas Assembly         5       PPA1812       Plug Assembly         6       PR5022       Inlet / Outlet Hose Support         7       PPA2026       Housing Screw Pack	2	PB8005	Housing Lock Nut
5         PPA1812         Plug Assembly           6         PR5022         Inlet / Outlet Hose Support           7         PPA2026         Housing Screw Pack	3	PPA2018	Gun Plug Housing
6 PR5022 Inlet / Outlet Hose Support 7 PPA2026 Housing Screw Pack	4	PPA1811	Gas Assembly
7 PPA2026 Housing Screw Pack	5	PPA1812	Plug Assembly
g ·	6	PR5022	Inlet / Outlet Hose Support
	7	PPA2026	Housing Screw Pack
8 PPA2022 Cable Terminal Male	8	PPA2022	Cable Terminal Male
9 PPA2028 Rear Connector	9	PPA2028	Rear Connector



# **Euro Termination**

	Part No.	Description
1	PC2841	Cable Support
2	PB1522	Cable Terminal Male
3	PXL1542	Cable End Lock Nut (M12 x1.0)
4	SC2578/S	Gun Plug Housing
5	PB1526	Gun Plug Screw
6	PC1519/S	Gun Plug Nut
7	PB1523	Gun Plug Terminal Female
8	PE1122	Gun Plug Body c/w Spring Pins
9	PB1524	Gun Plug 'O' ring
10	PE1122/2	Liner Stem



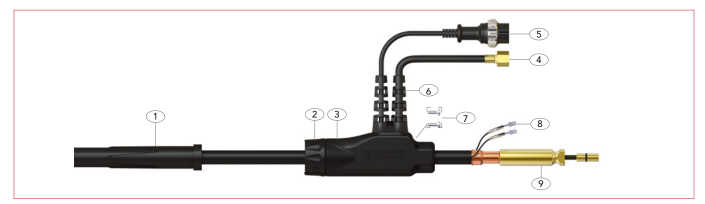


# **Air-Cooled Rear-End Spare Parts**

# **Panasonic Termination**

## **PN 350A**

	Part No.	Description
1	PPA3541	Cable Support
2	PB8005	Housing Lock Nut
3	PPA2018	Gun Plug Housing c/w Nut
4	PPA1811	Gas Assembly
5	PPA1812	Plug Assembly
6	PR5022	Inlet / Outlet Hose Support
7	PPA2026	Housing Screw Pack
8	PPA2022	Cable Terminal Male
9	PPA3528	Rear Connector



# **Euro Termination**

	Part No.	Description
1	PPA3541	Cable Support
2	PB1522	Cable Terminal Male
3	PXL1542	Cable End Lock Nut (M12 x1.0)
4	SC2578/L	Gun Plug Housing
5	PB1526	Gun Plug Screw
6	PC1519/S	Gun Plug Nut
7	PB1523	Gun Plug Terminal Female
8	PPE1122	Gun Plug Body c/w Spring Pins
9	PB1524	Gun Plug 'O' ring
10	PPE1122/2	Liner Stem



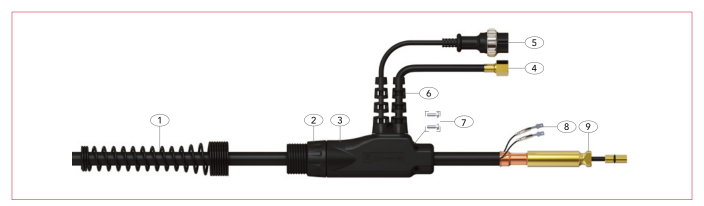
# **Air-Cooled Rear-End Spare Parts**



# **Panasonic Termination**

## **PN 500A**

	Part No.	Description
1	PC8026	Housing Spring (Short)
2	PB8028	Spring Cable Support Nut
3	PPA2018	Gun Plug Housing c/w Nut
4	PPA1811	Gas Assembly
5	PPA1812	Plug Assembly
6	PR5022	Inlet / Outlet Hose Support
7	PPA2026	Housing Screw Pack
8	PPA2022	Cable Terminal Male
9	PPA3528	Rear Connector



# **Euro Termination**

	Part No.	Description
1	PC8026	Housing Spring (Short)
2	PB1522	Cable Terminal Male
3	PXL1542	Cable End Lock Nut (M12 x1.0)
4	PT8028	Cable Support Nut
5	SCP8017	Housing Inlet
6	PT5022	Housing Large
7	PB1526	Gun Plug Screw
8	PB1519/S	Euro Housing Nut Assembly
9	PB1523	Gun Plug Terminal Female
10	PE1122	Gun Plug Body c/w Spring Pins
11	PB1524	Gun Plug 'O' ring
12	PE1122-2	Liner Stem





## JINAN UNIARC WELDING TECHNOLOGY CO., LTD

13A Zhangjin Comprehensive Bonded Zone 33688, Jing Shi Dong Road Jinan Area of China (Shandong) Pilot Free Trade Zone Jinan 250102, P.R. China

Tel: +86 531 88239823

Website: www.parkertorchology.com.cn Email: info@parkertorchology.com

MPP013 / V.2022.10