



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.







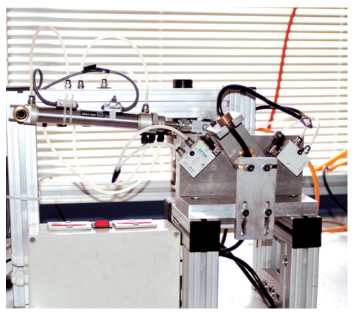
ensures every welding torch we produce is worthy of the Parker Torchology name.

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



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Air-Cooled

Suregrip MLR Mig/Mag Torch Range

Air-Cooled Features Focus

The North American style MLR Series has been designed inline with the original specification.

Welding Tools for the Professional



100% Miller[®] Wear Parts Compatibility Guaranteed

Quality Wear Parts

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

Contact tips are manufactured using high quality copper alloys

"Plug and Play" Configurability

One + Plus system configured to your exact needs

- "Plug and play" switch interchangeability in seconds! try it!
- Switches are available with standard and extended lever options
- Micro-switch options for repetitive start/stop applications, digital power source control or harsh and dusty environments



ONE + PLUS SYSTEM



Tough and Resilient

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

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Suregrip MLR Mig/Mag Torch Range

Ratings: 150 Amp to 200 Amp, Mixed Gas





Model	PST-ML150	PST-ML 250
Technical Data		
Cooling Method	Air-Cooled	Air-Cooled
Rating: CO ₂	180A	230A
Rating: Mixed Gas	150A	200A
Duty Cycle	60%	60%
Wire Size	0.6mm-0.9mm / 0.023"-0.035"	0.6mm-1.2mm / 0.023"-0.045"

	10′ ft	PST-ML 150A-10	PST-ML 250A-10
Order Codes	12'ft	PST-ML 150A-12	PST-ML 250A-12
	15′ft	PST-ML 150A-15	PST-ML 250A-15

PST-ML150 MLR Mig/Mag Torch Range

Swan Neck Assembly

Cable Terminal Cover

Cable Assembly x 10ft

Cable Assembly x 12ft

Cable Assembly x 15ft

Cable Terminal

Hanger Hook

Miller[®] Plug

Ergo Handle Location Body

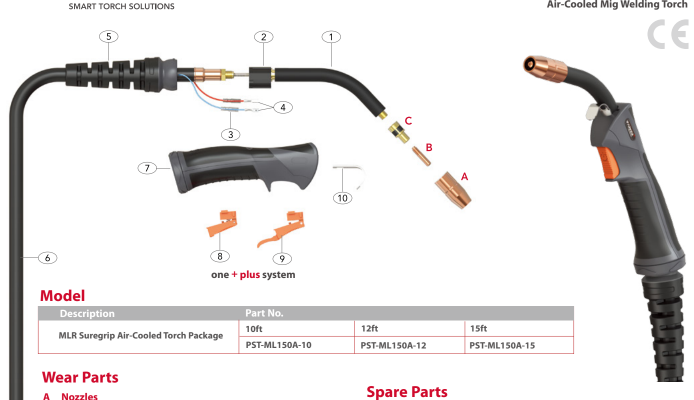
Handle Cable Support c/w Ball Joint

Handle And Lock Nut Assembly

Standard Trigger Assembly

Extended Trigger Assembly

Rating:180A CO₂ 150A mixed gas, EN60974-7@ 60% duty cycle. 0.6 to 0.9mm / 0.023"-0.035" wires **Air-Cooled Mig Welding Torch**



Part No. PLS-ML1501

PG1515

PB1521

PB1521-C

PSTH180-10E

PSTH180-12E

PSTH180-15E

SGB2514

DGB2516

DGB2516L

11 MILLERPLUG

10 PB2517

PG8015

1

2

3

4

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9

Nozzles Α

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TORCHOLOGY

· · ·	HOLLICS				
	Part No.	Description	Bore	Wall	Material
	*M169-715	Conical Nozzle	13.0	1.5mm	Copper

В **Contact Tips**

Part No.	Description	Material	Wire	Size
			mm	Inch
M000-066	Contact Tip	Copper	0.6	0.023"
*M000-067	Contact Tip	Copper	0.8	0.030"
M000-068	Contact Tip	Copper	0.9	0.035"

Nozzle Adaptors С

Part No.	Description	Material
*M169-716	Nozzle Adaptor	Brass

D Liners

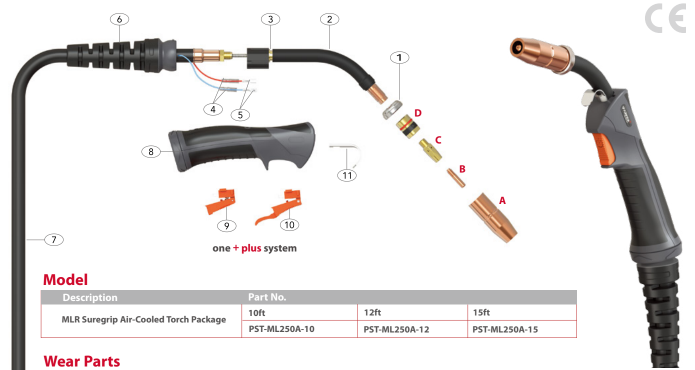
	Part No.	Description	Length	Wir	e Size
	*M10/ 011 10ft	Steel Liner x 10ft	3 /0mt / 10ft	mm	Inch
	* M104 011 12ft	Steel Liner x 10ft	4.10mt / 12ft	0.0-0.9	0.030"-0.035"
	* M194-011-1210	Steel Liner x 15ft			
		Steel Liner x 10ft			
		Steel Liner x 12ft			
	M194-012	Steel Liner x 15ft			
				0.0 1.2	0.000 -0.040
Ľ	Denotes torch package star	ndard wear part set-up			
	For more information please •Master Wear Parts T		ctions:		
	•Rear-End / Cable Pa				
-					
					11
					AL C
-				-	Lan

All products conform to EN60974-7, CC and are RoHS2, REACH and WEEE compliant

PST- ML250 MLR Mig/Mag Torch Range

Rating:230A CO $_2$ 200A mixed gas, EN60974-7@ 60% duty cycle. 0.6 to 1.2mm / 0.023"-0.045" wires Air-Cooled Mig Welding Torch





A Nozzles

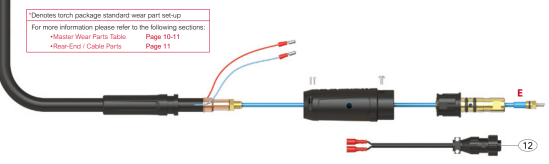
A	Nozzies				
	Part No.	Description	Bore	Wall	Material
	M169-724	Conical Nozzle	13.0	2.75mm	Copper
	M169-725	Conical Nozzle	16.0	2.75mm	Copper
	M169-726	Conical Nozzle	16.0	2.75mm	Copper
	*M200-258	Conical Nozzle	13.0	2.75mm	Copper
В	Contact Tips				
	Part No.	Description	Material		'ire Size
	M000-066	Contact Tip	Copper	mi 0.	
	M000-067	Contact Tip	Copper	0.	
	*M000-068	Contact Tip	Copper	0.	
	M000-069	Contact Tip	Copper	1.	2 0.045"
c	Tip Adaptors				
	Part No.	Description		M	laterial
	*M169-728	Tip Adaptor			Brass
D	Nozzle Adapt	tors			
	Part No.	Description		N	laterial
	*M169-729	Nozzle Adaptor			Brass
De	enotes torch package st	andard wear part set-up			
Fo	r more information plea •Master Wear Parts	se refer to the following se Table Page 10-11	ections:		
	-iviaster vvear Parts	Table Fage 10-11			

E Liners Part N

Part No.	Description	Length	Wire	e Size
			mm	Inch
*M194-011-10ft	Steel Liner x 10ft	3.40mt	0.8-0.9	0.030"-0.035"
*M194-011-12ft	Steel Liner x 12ft	4.10mt	0.8-0.9	0.030"-0.035"
*M194-011	Steel Liner x 15ft	5.10mt	0.8-0.9	0.030"-0.035"
M194-012-10ft	Steel Liner x 10ft	3.40mt	0.9-1.2	0.035"-0.045"
M194-012-12ft	Steel Liner x 12ft	4.10mt	0.9-1.2	0.035"-0.045"
M194-012	Steel Liner x 15ft	5.10mt	0.9-1.2	0.035"-0.045"

Spare Parts

	Part No.	Description
1	P402-5	Shock Washer
2	PLS-ML2501	Swan Neck Assembly
3	PG1515	Ergo Handle Location Body
4	PB1521-C	Cable Terminal Cover
5	PB1521	Cable Terminal
6	PG8015	Handle Cable Support c/w Ball Joint
7	PSTH200-10E	Cable Assembly x 10ft
	PSTH200-12E	Cable Assembly x 12ft
	PSTH200-15E	Cable Assembly x 15ft
8	SGB2514	Ergo Handle Kit c/w Lock Nut
9	DGB2516	Standard Trigger Assembly
10	DGB2516L	Extended Trigger Assembly
11	PB2517	Hanger Hook
12	MILLERPLUG	Miller® Plug



All products conform to EN60974-7, CC and are RoHS2, REACH and WEEE compliant



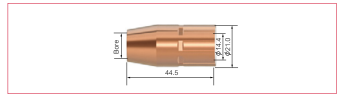
Nozzles

Wear Parts

Contact Tip

PST-ML 150A

Part No.	Description	Bore	Wall	Material
*M169-715	Conical Nozzle	13.0	1.5mm	Copper



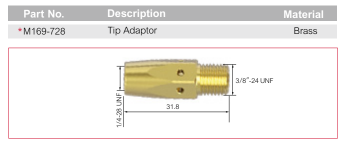
PST-ML 250A



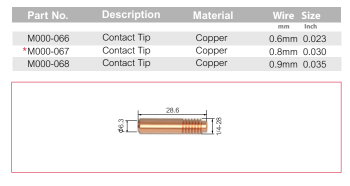


Tip Adaptors

PST-ML 250A

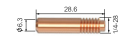


PST-ML 150A



PST-ML 250A

Part No.	Description	Material	Wire Size
			mm Inch
M000-066	Contact Tip	Copper	0.6mm 0.023
M000-067	Contact Tip	Copper	0.8mm 0.030
*M000-068	Contact Tip	Copper	0.9mm 0.035
M000-069	Contact Tip	Copper	1.2mm 0.045



Nozzle Adaptors

PST-ML 150A

Part No.	Description	Material
*M169-716	Nozzle Adaptor	Brass
	26.0 3.8"-24-28 3.8"-24-28 26.0 26.0 28.14-15 26.0	

PST-ML 250A

Part No.	Description	Material
*M169-729	Nozzle Adaptor	Brass
	23.8 4 4 4 4 4 4 4 4 4 4 4 4 4	

Wear Parts



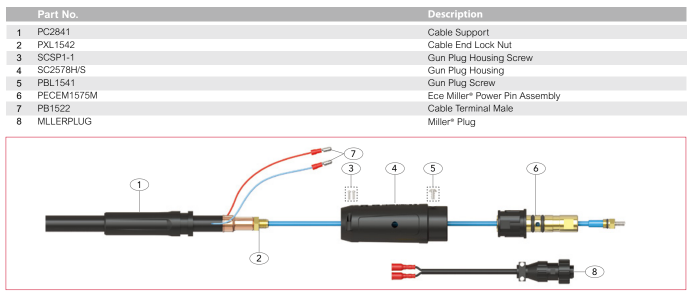
Liner Options 0.8-1.2mm / 0.030"-0.045"

PST-ML 150A / 250A

Part No.	Description	Length	Nipple	Wire Size			
				mm	inch		
* M194-011-10ft	Steel Liner x 10ft	3.40mt / 10ft	Brass Nipple	0.8mm-0.9mm 0	.030''-0.035''		
* M194-011-12ft	Steel Liner x 12ft	4.10mt / 12ft	Brass Nipple	0.8mm-0.9mm 0	.030''-0.035''		
* M194-011	Steel Liner x 15ft	5.10mt / 15ft	Brass Nipple	0.8mm-0.9mm 0	.030''-0.035''		
M194-012-10ft	Steel Liner x 10ft	3.40mt / 10ft	Brass Nipple	0.9mm-1.2mm 0	.035''-0.045''		
M194-012-12ft	Steel Liner x 12ft	4.10mt / 12ft	Brass Nipple	0.9mm-1.2mm 0	.035''-0.045''		
M194-012	Steel Liner x 15ft	5.10mt / 15ft	Brass Nipple	0.9mm-1.2mm 0	.035''-0.045''		

Air-Cooled Rear-End Spare Parts

PST-ML 150A / 250A





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