












# MIG ADAPTERS, SOCKETS & QUICK DISCONNECT



MIG ADAPTER	PART NO	DESCRIPTION	MIG ADAPTER	PART NO	DESCRIPTION
	50 MA-EP	Euro Torch to Panasonic® Feeder		1 MA-CE	OTC® Torch to Euro Feeder
	52 MA-PE	Panasonic® Torch to Euro Feeder		2 MA-CP	OTC® Torch to Panasonic® Feeder
MIG ADAPTER	PART NO	DESCRIPTION	MIG ADAPTER	PART NO	DESCRIPTION
	53 MA-EM	Euro Torch to Miller® Feeder		55 MA-EC	Euro Torch to OTC® Feeder
	54 MA-ETW	Euro Torch to Tweco® Feeder		56 MA-ELN	Euro Torch to Lincoln® Feeder
MIG ADAPTER	PART NO	DESCRIPTION	EURO SOCKET	PART NO	DESCRIPTION
	57 MA-EES	Euro Torch to Esab® Feeder		12 ES-A	Eurosocket-Axial
				13 ES-R	Eurosocket-Radial
				14 ES-P	Plastic Body For Euro Socket
EURO SOCKET KIT	PART NO	DESCRIPTION	EURO SOCKET-PARTS / PINS	PART NO	DESCRIPTION
	15 ESK-A	Kit – Axial		21 ES-TT	Threaded Tube
	16 ESK-R	Kit - Radial		22 ES-IP	Inner Pipe
				26 ES-PA	Socket (F) Pin
				25 EC-PA	Assembly with Wire Connector (M) Pin Assembly with Wire
SOCKETS	PART NO	DESCRIPTION	QUICK DISCONNECT (Female) – 8.9 mm	PART NO	DESCRIPTION
	30 PN-SKT	Panasonic®Type Socket (Feeder end)		81 QDC-F-6	8.9mm F x 6.0 mm
	31 OC-SKT	OTC®Type Socket (Feeder end)		82 QDC-F-8	8.9mm F x 8.0 mm
				83 QDC-F-1/4M-RH	8.9mm F x 1/4 RH BSP M
				84 QDC-F-1/4F-RH	8.9mm F x 1/4 RH BSP F
				85 QDC-F-5/8M-RH	8.9mm F x 5/8 UNF RH M
				86 QDC-F-5/8M-LH	8.9mm F x 5/8 UNF LH M
				87 QDC-F-3/8M-RH	8.9mm F x 3/8 RH BSP M
				88 QDC-F-3/8F-RH	8.9mm F x 3/8 RH BSP F
QUICK DISCONNECT (Male)	PART NO	DESCRIPTION			
	91 QDC-M-5	8.9mm M x 5.15mm			
	92 QDC-M-6	8.9mm M x 6.4mm			
	93 QDC-M-8	8.9mm M x 8.0mm			
	94 QDC-M-1/4M-RH	8.9mm M x 1/4 RH BSP M			
	95 QDC-M-LN-5	5.95mm M x 5.15mm			

Parts & Torches offered by Truweld Welding Industries are not genuine parts & are only compatible parts.  
Reference to Brand, Torch & Part No is only for convenience.

**AUTHORISED DISTRIBUTOR**