



Manufacturer	Wire Feeder Model	Power Pin / Plug	Part #
Miller®	<b>All Miller Feeders*</b> Miller SideKick™, SideKick™ XL/Cricket® XL/ Millermatic® 90, Millermatic® 130/130XP/135/140s/175/180s/ DVI™s /211, Challenger™, Challenger™ 172, Passport™/ Passport™ Plus, Miller Intellimatic, Sidekick, D-51A, Porto-Mig Millermatic 130, 200, MM-35, S-42GL, S-52A, S-54A, Swing Arc-Dual (new), Swing Arc-Single (new), S-32S, 52D, 54D, 54E, and 60 Series <i>(*Except 10 Series, 30 Series, 35 Series, 70 Series, 80 Series, MIGman and XRA)</i>	1 / A	0800.6038
	Hobart® Beta-MIG 261 (Part #903533), Olympic 22-P, Olympic VS, Ironman 275		
Lincoln®	SP-85, SP-86, SP-100, SP-100T, SP-125plus, SP-130, SP-130T, SP-150, SP-170, SP-200, SP-250, MIG Pak10, MIG Pak 55, WELD Pak 100, SP-135 Plus, SP-135T, SP-170T, SP-175 Plus, SP-175T, MIG Pak 15, Pro 100, Pro 155, Pro-MIG 135, Pro-MIG 175, Weldmark 135 Plus, Weld-Pak 100HD, Weld-Pak 125, Weld-Pak 155, Weld-Pak 175HD, Weld-Pak 3200HD, Weld-Pak 5000HD, IdealARC SP-255	2 / B	0800.6036
Hobart®	Beta-MIG (New Style), Beta-MIG 250, 251, Dual Feeder, Digital 2000, Dual Digital, Porta-Feed 17, Ultra-Feed 1000, 2000, 2400, Handler, Oscawa, Hefty CV/CC		
Thermal Arc®	TA-3, TAF-2, TAF-4 & Viking 250		

Manufacturer	Wire Feeder Model	Power Pin / Plug	Part #
Lincoln®	SP150, SP 200, LN7, LN8, LN9, LN-22, LN-25 LN-742, Synergic 7	4 / D	0800.6040
Lincoln®	LF-72, LF-74 Series, LN-25 PRO Power Feed® 10 and 25 series (kit for Tweco Adapted wire feeders)	2 / D	0800.6041
Lincoln®	POWER MIG®, Series and Power Wave®, C300, Wire-Matic (kit for Tweco Adapted wire feeders)	2 / A	0800.6042
Powcon®	for models: PD1, PD2		
Lincoln®	POWER MIG®, Series and Power Wave®, C300	4 / A	0800.6043
Lincoln®	Feeders using Lincoln style pin	4 / C	0800.6044
Hobart®	Handler® Welders	3 / A	0800.XXXX

® Indicates a registered trademark, tradename or product name of the above named companies. Sumig is in no way affiliated with the above-named manufacturer(s). References to the above-named machines, torches and numbers are for your convenience only.