



Tweco® Style Replacement Air-Cooled MIG Guns

- Guns are complete with 15' cable length

160 AMPS

Rating:

- 160 Amps CO₂ @ 80% duty cycle
- 100 Amps mixed gas @ 80% duty cycle
- Wire capacity: 0.023" - 0.045"

200 AMPS

Rating:

- 200 Amps CO₂ @ 100% duty cycle
- 150 Amps mixed gas @ 100% duty cycle
- Wire capacity: 0.023" - 0.045"

300 AMPS

Rating:

- 300 Amps CO₂ @ 100% duty cycle
- 200 Amps mixed gas @ 100% duty cycle
- Wire capacity: 0.030" - 0.062"

400 AMPS

Rating:

- 400 Amps CO₂ @ 100% duty cycle
- 300 Amps mixed gas @ 100% duty cycle
- Wire capacity: 0.030" - 5/64"



MIG GUN



379-1265



379-1570



379-1455



379-1488

CONSUMABLES

GUNS

Model No.	Mfg. No.	Feeder Plug	Price /Each
160 AMPS			
TTT029	C35-15	No Gun Plug	
TTT030	CC35-15	Century DP	
TTT031	CL35-15	Lincoln SP100-185 DP	
TTT032	CWM35-15	Lincoln Wirematic	
TTT033	CSP35-15	Lincoln SP150/200DP	
TTT034	CM35-15	Miller DP	
TTT035	CT35-15	Tweco DP	
TTT036	CX35-15	Euro DP	
200 AMPS			
TTT037	C215-3035	Tweco Plug	
TTT038	CM215-3035	Miller DP	
TTT039	CL215-3035	Lincoln "LN" DP	
TTT040	CLPM215-3035	Lincoln Power MIG	
TTT042	CX215-3035	Euro DP	
300 AMPS			
NT189	C315-3545	Tweco Plug	
NT192	CM315-3545	Miller DP	
NT207	CL315-3545	Lincoln "LN" DP	
NT208	CH315-3545	Hobart DP	
NT209	CX315-3545	Euro DP	
400 AMPS			
379-1590	C415-3545	Tweco Plug	
379-1680	CM415-3545	Miller DP	
TTT043	CL415-3545	Lincoln "LN" DP	
TTT044	CH415-3545	Hobart DP	
TTT045	CX415-3545	Euro DP	

Note: All reference to genuine manufacturer's equipment numbers and/or trade names or trademarks are for identification and convenience only. The trademarks and trade names are the property of their respective owners.

CONSUMABLES

Model No.	Mfg. No.	Description	Size"	Price /Each
160 AMPS				
379-1265	C11-23	Contact Tip	0.023	
379-1270	C11-30	Contact Tip	0.030	
379-1275	C11-35	Contact Tip, Standard	0.035	
TTT224	C11-40	Contact Tip	0.040	
379-1280	C11-45	Contact Tip	0.045	
379-1285	C11H-35	Contact Tip, Heavy-Duty	0.035	
TTT227	C11H-45	Contact Tip, Heavy-Duty	0.045	
379-4209	C11T-23	Contact Tip, Tapered	0.023	
TTT228	C11T-30	Contact Tip, Tapered	0.030	
TTT229	C11T-35	Contact Tip, Tapered	0.035	
TTT230	C11T-40	Contact Tip, Tapered	0.040	
TTT231	C11T-45	Contact Tip, Tapered	0.045	
379-1455	C21-50	Nozzle, Standard	1/2 I.D.	
TTT232	C21-50-F	Nozzle, Flush	1/2 I.D.	
379-1460	C21-62	Nozzle	5/8 I.D.	
TTT233	C21-62-F	Nozzle, Flush	5/8 I.D.	
379-1445	C21-37	Nozzle	3/8 I.D.	
TTT234	C21-37-F	Nozzle, Flush	3/8 I.D.	
379-1465	C21T-37	Nozzle Tapered	3/8 I.D.	
379-1570	C35-50	Gas Diffuser, Standard		
TTT236	C35-60-45	Conductor Tube, 45°		
TTT237	C35-60-60	Conductor Tube, 60°, Standard		
379-1488	C23-40-15	Liner Assembly, 15'	0.023	
379-1569	C35-40-15	Liner Assembly, 15', Standard	0.035	
TTT239	C45-40-15	Liner Assembly, 15'	0.045	
TTT240	C35TF-40-10	Liner Assembly, Teflon® 10'	0.035	
TTT241	C35TF-40-15	Liner Assembly, Teflon® 15'	0.035	
TTT242	C45TF-40-10	Liner Assembly, Teflon® 10'	0.045	
TTT243	C45TF-40-15	Liner Assembly, Teflon® 15'	0.045	

Continued on next page

MIG Wire Cleaning Pads

- Designed for use on all MIG wire feeders
- Removes dust and dirt from the wire prior to wire entry into the liner conduit
- Use of wire feed pads can decrease the coefficient of friction in the liner as much as 50%-60% and reduce erratic feed and burn backs
- Treated pads can be used on all alloyed wires except aluminum
- Sold per package**



Model No.	Qty/Pkg.	Price/Each
720-1000-KIT	6	
720-1010-KIT	24	

