



## Tregaskiss® TOUGH GUN® ThruArm™ G2 Series Robotic Air-Cooled MIG Gun

TOUGH GUN ThruArm G2 Series			Robot Make & Model			Gun Mount & Options		Nozzle		Neck		Contact Tip***		Wire Size		Power Pin	
T	A	2	M	O	1	1	B	D	1	B	M						
			<b>Motoman®</b>			1	Clutch	A	401-6-62	<b>Air-Cooled</b>		1	403-20-XX	B	0.030"	D	OTC Daihen®
			M01	EA1400N, SSA2000		2	Clutch + Air Blast	B	401-81-62	22 Degrees		2	403-21-XX†	C	0.035"	E	Euro
				MA1400 or VA1400				C	401-4-62	A 22		3	403-14-XX††	D	1.0 mm	F	Fronius®
			M02	EA1900N or MA1900		3	Solid Mount	D	401-8-62	J 22L		4	403-27-XX	E	0.045"	L	Lincoln®
			M16	EA1400 XRC		4	Solid Mount + Air Blast	E	401-42-50	K 22L1				F	3/64"	M	Miller®
			M17	EA1900 XRC				F	401-48-50	35 Degrees				G^	0.052"	P	Panasonic®
			<b>FANUC®</b>			5	Clutch + Wire Brake	G	401-48-62	B 35				J	1/16"	T	Tweco® #4
			F05*	100iC		6	Clutch + Wire Brake + Air Blast	H	401-44-50	45 Degrees				<b>Aluminum</b>		W	Tweco #5
			F06*	120iC				J	401-49-50	C 45				R	0.035"	<b>AutoLength™ Pin^^</b>	
			F07*	100iC-6L		7	Solid Mount + Wire Brake	K	401-71-62	D 45L				S	3/64"	1	Tweco #4
			F08*	120iC-10L				M	401-87-62	L 45L1				T	1/16"	2	Lincoln
			<b>ABB®</b>			8	Solid Mount + Wire Brake + Air Blast	N	401-44-62	M 45L2						3	Tweco #5
			A24*	IRB1600ID				P	401-91-62	<b>TOUGH GUN I.C.E.™</b>						4	Miller
			A29*	IRB2600ID 8/2.00				Q	401-56-62	E** 22 degrees						7	Fronius
			A28*	IRB2600ID 15/1.85				R	401-54-50	F** 35 degrees							
			<b>OTC Daihen®</b>							H** 45 degrees							
			D03†	AX-V4													
			D22†	AX-V4L													
			D25†	AII-B4													
			D26†	AII-B4L													
			<b>KUKA®</b>														
			K23†	KR 5 HW													
			K27†	KR 16 L8 HW													
			K30	KR 16 HW													

\*Solid mount models only

†Clutch mount models only

\*\*Not available for configurations for all robot makes and models

\*\*\*XX = wire size

‡Not available with TOUGH GUN I.C.E.™ Technology

‡‡Not available with TOUGH GUN I.C.E. Technology or TOUGH ACCESS™ Nozzle options

^Not available with TOUGH LOCK™ Extended Life Heavy Duty Contact Tips

^^Not Compatible with wire brake or aluminum wire size options

### IMPORTANT NOTE:

This document is no longer updated or maintained, and is for reference only.