

Can Wrenches & Trap Wrenches

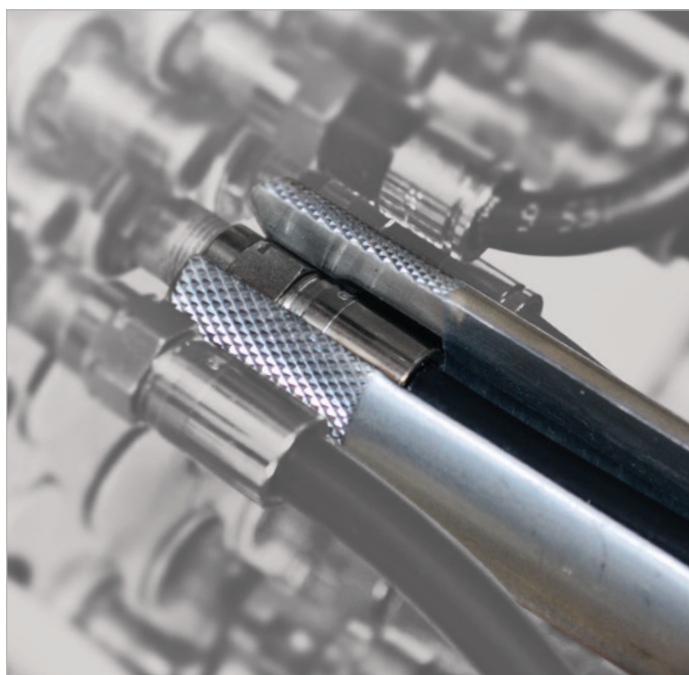
CW-71638 Series

7/16" & 3/8" Socket Can Wrench

- Combination tool tightens nuts on binding post terminals
- Equipped with deep 7/16" & 3/8" thin-wall sockets in one tool with clear markings to indicate the sizing on each end of the socket
- Allows universal access to network interface devices, telephone boxes & pedestals
- Ribbed handle provides greater leverage & torquing capability



MODEL	PART #	SOCKET SIZE(S)	SOCKET DEPTH	HANDLE MATERIAL	LENGTH	WEIGHT
CW-71638	38795	7/16"; 3/8"	1.5" (38.1 mm)	Impact-Resistant Polymer	7" (177.8 mm)	4.9 oz (139 g)



TT 716 Series

7/16" Hex "F" Fitting Trap Wrench



- Lightweight 7/16" hex head "F" fitting trap wrench is designed for compatibility with all standard traps
- Durable machined heat-treated steel & anodized aluminum construction ensures tool longevity

MODEL	PART #	COMPATIBILITY	LENGTH	WEIGHT
TT 716	36780	7/16" Hex "F" Fittings	7.5" (190 mm)	2.5 oz (71 g)

TST 716 Series

Trap/Security Wrench Combo Tool



- Combination tool with a trap wrench & 7/16" (11.1 mm) hex "F" fitting security wrench fits all standard traps, as well as all sizes & types of metal security sleeves
- Durable & lightweight, anodized aluminum & steel construction

MODEL	PART #	COMPATIBILITY	LENGTH	WEIGHT
TST 716	36785	7/16" Hex "F" Fittings	7.5" (190 mm)	2 oz (57 g)

T-7916 Series

"F" Fitting Tap Tool

- Convenient 7/16" (11.1 mm) & 9/16" (14.3 mm) hex tool is compatible with most 59/6 & some 7/11 connectors
- Equipped with a rugged, aluminum body to ensure longevity
- All metal tool engineered to efficiently tighten "F" connectors on tap ports where security shields are not used



MODEL	PART #	HEX SIZE(S)	CONNECTOR MANUFACTURER	CONNECTOR TYPE	59/6 HEX	7/11 HEX	MATERIAL	LENGTH	WEIGHT
T-7916	37825	7/16" (11.1 mm) & 9/16 (14.3 mm)	Arris	Digicon® "S"	•		Aluminum	5" (127 mm)	5 oz (142 g)
				Digicon® "T"	•				
			Corning Gilbert	ULTRA EASE™	•				
				ULTRA EASE™-T		•			
			PCT	DRS	•				
			PPC	EX	•	•			
				EX-XL	•				
			Belden	SNAP-N-SEAL®	•	•			
			Stirling	SPL	•	•			