

# RATCHET SPANNER NON-SPARKING



The EGA Master ratchet spanner for non-sparking fittings has been specifically designed to work in explosive environments, facilitating tightening thanks to its ratchet mechanism.



**1.** Ideal for working on fittings such as brake lines, clutch circuits, and turbo oil lines.

Compression nuts on gasoline tubes and diesel engine injection systems.

Hydraulic systems or cooling systems in automobiles.

**2.** With a capacity ranging from 9mm to 60mm and from 3/8" to 2.3/8".



**3.** With a hardness of 311-408 Brinell (Cu-Be) and 241-311 Brinell (Al-Bron) and a tensile strength of 1250 N/mm<sup>2</sup> (Cu-Be) and 800 N/mm<sup>2</sup>.

■ MM

COD.	MAT.	COD.	MAT.	AP mm	L (mm)	g
70870	Cu-Be	70887	Al-Bron	9	150	160
70871		70888		11		180
70872		70889		13		155
70873		70890		14	200	
70874		70891		17	220	200
70875		70892		19		210
70876		70893		22	280	220
70877		70894		24		230
70878		70895		27	295	220
70879		70896		30		260
70880		70897		32	360	230
70881		70898		36		260
70882		70899		41	450	290
70883		70900		46		450
70884		70901		50	650	550
70885		70902		55		650
70886		70903		60	440	850

**Cu-Be** Beryllium copper  
**Al-Bron** Aluminium bronze

■ INCH

COD.	MAT.	COD.	MAT.		L (mm)	
36296		36297		5/16		100
70904		70920		3/8	150	160
36298		36299		7/16		100
70905		70921		1/2	155	190
70906		70922		9/16		200
70907		70923		11/16	200	200
70908		70924		3/4		210
70909		70925		7/8	220	210
70910	Cu-Be	70926	Al-Bron	1		220
70911		70927		1.1/16	240	220
70912		70928		1.3/16		230
70913		70929		1.1/4	280	230
70914		70930		1.7/16		260
70915		70931		1.5/8	290	260
70916		70932		1.13/16		450
70917		70933		2	360	550
70918		70934		2.3/16		650
70919		70935		2.3/8	440	850



**Cu-Be** Beryllium copper  
**Al-Bron** Aluminium bronze