

CROW FOOT OPEN END



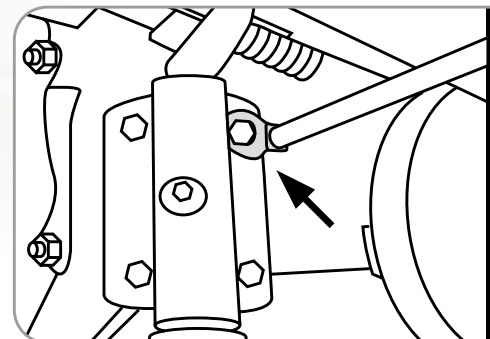
The non-sparking Crow foos open end by EGA Master are the best alternative for applications in explosive environments.

Manufactured from non-sparking materials, with Cu-Be and Al-Bron finishes, they are designed for use in **hard-to-reach areas** where standard wrenches cannot reach.



1. Entirely designed in **non-sparking material**, with **Cu-Be and Al-Bron finishes**, for use in environments with explosion risks.

2. With a **hardness of 311-408 Brinell (Cu-Be) and 241-311 Brinell (Al-Bron)**.



CROW FOOT OPEN END

- 1/4"
- INCH

COD.	MAT.	COD.	MAT.	AF inch	AF inch	g
79971	Cu-Be	79972	Al-Bron	1/4	1/4	20
79973		79974		5/16		25






■ 3/8"

■ MM

COD.	MAT.	COD.	MAT.			
72524	Cu-Be	72525	Al-Bron	14	3/8	50






■ INCH

COD.	MAT.	COD.	MAT.		L (mm)		
36248	Cu-Be	36249	Al-Bron	1/4"	30	3/8	50
35728		35729		3/8			
74814		74815		7/16			
74816		74817		1/2			
72541		72542		9/16			
72543		72544		5/8	37		
72545		72546		11/16	38		
36240		36241		3/4	40		
72547		72548		7/8	43		
36242		36243		1	45		
35862		77781		1.1/16	50		
72549		72550		1.1/8	50		
72551		72552		1.1/4	55		
78985		78986		1.5/16	55		
72553		72554		1.3/8	60		
72555		72556		1.1/2	60		
36246		36247		1.5/8	65		
72557		72558		1.11/16	65		
72559		72560		1.7/8	70		
72561		72562		2	75		
72563		72564		2.1/4	80		



■ 1/2"

■ MM

COD.	MAT.	COD.	MAT.		L (mm)		
72565	Cu-Be	72566	Al-Bron	14	40	1/2	55
72567		72568		16	45		
72569		72570		17			
72571		72572		19			
72573		72574		20	50		
72575		72576		22	55		
36336		36337		24	55		
72577		72578		25	60		
72579		72580		27	60		
72581		72582		28	63		
36338		36339		30	63		



Cu-Be Beryllium copper
Al-Bron Aluminium bronze