

CROW FOOT OPEN END

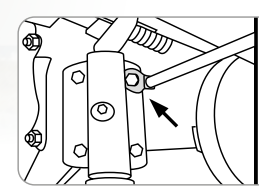


The non-sparking Crow foots open end by EGA Master are the best alternative for applications in explosive environments.

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	g
79971	Cu-Be	79972	Al-Bron	1/4	1/4	20
79973		79974		5/16		25





3/8"

MM

COD.	MAT.	COD.	MAT.	△ 5 mm	AF inch	g
72524	Cu-Be	72525	Al-Bron	14	3/8	50



INCH

COD.	MAT.	COD.	MAT.		L (mm)	AF inch	g
36248		36249		1/4"	30	3/8	
35728		35729		3/8	· 35		50
74814		74815		7/16			
74816		74817		1/2			
72541		72542		9/16			
72543		72544		5/8	37		
72545		72546	Al-Bron	11/16	38		
36240		36241		3/4	40		55
72547		72548		7/8	43		
36242		36243		1	45		60
35862	Cu-Be	77781		1.1/16	50		75
72549	Cu-be	72550		1.1/8			
72551		72552		1.1/4	55		
78985		78986		1.5/16			90
72553		72554		1.3/8			
72555		72556		1.1/2	60		125
36246		36247		1.5/8			
72557		72558		1.11/16	65		160
72559		72560		1.7/8	70		170
72561		72562		2	75		175
72563		72564		2.1/4	80		190



1/2"

MM

COD.	MAT.	COD.	MAT.	AP mm ★	L (mm)	AF inch	9
72565		72566	58 70 72 74 76 Al-Bron 87 78 80 83	14	40	1/2	55
72567		72568		16	- 45		60
72569		72570		17	- 45		00
72571		72572		19	_		100
72573		72574		20	50		
72575	Cu-Be	72576		22			105
36336		36337		24	- 55		125
72577		72578		25	_ 33		123
72579		72580		27	- 60		130
72581		72582		28	_ 00		135
36338		36339		30	63		215

