## 1/2" DRIVE FULL POLISH CROWFOOT WRENCHES

- > Crowfoot wrenches are used in hard to reach, restricted access situations where a standard wrench or ratchet cannot reach.
- Anti-Slip Design open end (ASD).
- > The arched surfaces are designed to spread the contact forces over a greater area and they keep the loads off the corners of the fastener which helps prevent fastener rounding.
- > Broad size range ensures the right tool for the application will be available.
- Typically used in lower torque applications.
- > Full polish finish provides corrosion resistance and easy to clean surfaces.
- ▶ Locking hole feature helps keep the crowfoot wrench engaged on the extension during use reducing downtime due to detachment of crowfoot in awkward spaces.
- ) Use with locking extensions to reach into spaces too small for a mechanic's arm or where the fastener is out of site.



INCH	$(\mathcal{G})$	uverall Length (in)	Weight (lbs)
15/16	J5330CF	2-13/16	0.47
13/10	J5332CF	2-13/16	0.46
1-1/16	J5334CF	2-7/8	0.40
1-1/8	J5336CF	3	0.54
1-3/16	J5338CF	3	0.58
1-1/4	J5340CF	3-5/16	0.66
1-5/16	J5342CF	3-5/16	0.66
1-3/8	J5344CF	3-3/8	0.72
1-7/16	J5346CF	3-3/8	0.75
1-1/2	J5348CF	3-7/16	0.77
1-9/16	J5350CF	3-1/2	0.80
1-5/8	J5352CF	3-1/2	0.83
1-11/16	J5354CF	3-13/16	0.95
1-3/4	J5356CF	3-13/16	0.98
1-13/16	J5358CF	3-7/8	1.01
1-7/8	J5360CF	3-7/8	1.05
2	J5364CF	3-15/16	1.10
2-1/8	J5368CF	4-1/16	1.09
2-1/4	J5372CF	4-3/8	1.27
2-3/8	J5376CF	4-7/16	1.29
2-7/16	J5378CF	4-7/16	1.28
2-1/2	J5380CF	4-1/2	1.25

ASME	B107.100-2010	
------	---------------	--

MM	(Y)	overall Length (in)	Weight (lbs)
20	J5320MCF	2-19/32	0.43
21	J5321MCF	2-37/64	
			0.43
22	J5322MCF	2-13/16	0.45
23	J5323MCF	2-13/16	0.47
24	J5324MCF	2-51/64	0.47
25	J5325MCF	2-27/32	0.48
26	J5326MCF	2-29/32	0.49
27	J5327MCF	2-29/32	0.51
28	J5328MCF	3	0.54
29	J5329MCF	3-1/32	0.58
30	J5330MCF	3-1/32	0.66
32	J5332MCF	3-19/64	0.66
35	J5335MCF	3-23/64	0.72
36	J5336MCF	3-13/32	0.75
38	J5338MCF	3-7/16	0.77
41	J5341MCF	3-1/2	0.83
42	J5342MCF	3-51/64	0.95
46	J5346MCF	3-55/64	1.01

ASME B107.100-2010













