

# WRENCHES

## AEROSPACE ADJUSTABLE WRENCHES

- Wrenches meet and exceed stringent aerospace specification AS4984A which requires tools to have a thicker nickel-chrome coating for greater corrosion-resistance.
- Extra wide jaw capacity.
- Square jaw opening provides strength and tight fit.

	Maximum Opening (in)	Overall Length (in)	Weight (lbs)
J704A	1-1/2	4-21/64	0.15
J706A	1-31/32	6-13/64	0.32
J708A	2-7/16	8-7/64	0.59
J710A	2-53/64	10-3/64	0.99
J712A	3-17/64	12-3/64	1.50
J715A	4-1/4	15-1/16	2.65
J718A	4-15/16	18-1/8	3.75


ASME B107.100-2010



## CLIK-STOP® ADJUSTABLE WRENCHES

- Satin finish provides corrosion resistance and a slip resistant grip.
- Extra wide jaw capacity.
- Square jaw opening provides strength and tight fit.
- Click-Stop® locking design holds the moving jaw of an adjustable wrench in place when the wrench is in use.




		Maximum Opening (in)	Overall Length (in)	Weight (lbs)
J704L	J704SL	11/16	4	0.13
J706L	J706SL	15/16	6	0.34
J708L	J708SL	1-1/8	8	0.57
J710L	J710SL	1-5/16	10	0.95
J712L	J712SL	1-1/2	12	1.54
J715L	J715SL	1-11/16	15	3.13
J718L	J718SL	2-1/16	18	5.73
J724L	-	2-7/16	24	8.84


B107.100-2010 








## ADJUSTABLE WRENCHES

- Satin finish provides corrosion resistance and a slip resistant grip.
- Extra wide jaw capacity.
- Square jaw opening provides strength and tight fit.
- Rugged I-beam style handle and reinforced stress areas; radius corner design.

			Maximum Opening (in)	Overall Length (in)	Weight (lbs)
J704	J704S	J704G	11/16	4	0.17
J706	J706S	J706G	15/16	6	0.28
J708	J708S	J708G	1-1/8	8	0.58
J710	J710S	J710G	1-5/16	10	0.90
J712	J712S	J712G	1-1/2	12	1.58
J715	J715S	-	1-11/16	15	3.00
J718	J718S	-	2-1/16	18	4.26
J724	J724S	-	2-7/16	24	6.41

ASME B107.100-2010 



 6 POINT  8 POINT  12 POINT  SPLINE  HEX  OPEN