

## Construction box end wrench with pin, offset



Part-No.	G	L	S
AN0017A	295	320	17 mm
AN0018A	295	320	18 mm
AN0019A	510	350	19 mm
AN0020A	510	350	20 mm
AN0021A	510	350	21 mm
AN0022A	510	350	22 mm
AN0023A	715	370	23 mm
AN0024A	715	370	24 mm
AN0025A	715	370	25 mm
AN0026A	715	370	26 mm
AN0027A	715	370	27 mm
AN0028A	1145	400	28 mm
AN0029A	1145	400	29 mm
AN0030A	1145	400	30 mm
AN0032A	1145	400	32 mm
AN0033A	1145	400	33 mm
AN0034A	1145	400	34 mm
AN0035A	1540	430	35 mm
AN0036A	1540	430	36 mm
AN0037A	1540	430	37 mm
AN0038A	1540	430	38 mm
AN0041A	2090	470	41 mm
AN0042A	2090	470	42 mm
AN0046A	2970	500	46 mm
AN0047A	2970	500	47 mm
AN0050A	3900	530	50 mm
BN0018A	295	320	11/16 inches



Part-No.	G	L	S
BN0019A	510	350	3/4 inches
BN0020A	510	350	25/32 inches
BN0021A	510	350	13/16 inches
BN0022A	510	350	7/8 inches
BN0024A	715	370	15/16 inches
BN0025A	715	370	31/32 inches
BN0026A	715	370	1 inches
BN0027A	715	370	1.1/16 inches
BN0029A	1145	400	1.1/8 inches
BN0030A	1145	400	1.3/16 inches
BN0032A	1145	400	1.1/4 inches
BN0033A	1145	400	1.5/16 inches
BN0035A	1540	430	1.3/8 inches
BN0037A	1540	430	1.7/16 inches
BN0038A	1540	430	1.1/2 inches
BN0039A	2090	470	1.9/16 inches
BN0041A	2970	470	1.5/8 inches
BN0043A	2090	470	1.11/16 inches
BN0044A	2970	500	1.3/4 inches
BN0046A	2970	500	1.13/16 inches
BN0048A	2970	500	1.7/8 inches
BN0051A	3900	530	2 inches

## Legend

Part-No.	Part number
G	Weight in grams
L	Length
S	Diameter