

4 Pc. 12 Point Metric QuadBox™ Double Box Ratcheting Wrench Set

- QuadBox[™] design saves weight in your toolbox by combining 4 sizes on one wrench
- 72 tooth ratcheting box end needs a minimal 5° to move fasteners vs.
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Flush mounted reversing levers allow you to change direction without removing

Product Weight

Manufactured from alloy steel for better strength and longer tool life

Cat. No. Included Storage

Bright, full polish chrome finish easily wipes clean and resists corrosion

FOR ENGLISHED TOTAL FOR
1 to 12 to 1
1 10 10 10 10 10 10 10 10 10 10 10 10 10
- Chandle Arthur

85215	None	2.25 ID			7
Cat. No.	Description		Cat. No.	Description	
85211	QuadBox [™] 12 Pt Reversible Ratcheting	Wrench 8mmx10mm & 12mmx13mm	85212	QuadBox [™] 12 Pt Reversible Ratcheting Wrench 16mmx17mm & 18mmx19mm	
85213	QuadBox™ 12 Point Reversible Ratcheti	ing Wrench 9mmx11mm & 14mmx15mm	85214	QuadBox [™] 12 Pt Reversible Ratcheting Wrench 20mmx21mm & 22mmx24mm	

2 Pc. 12 Point Metric QuadBox™ Double Box Ratcheting Wrench Set

- QuadBox[™] design saves weight in your toolbox by combining 4 sizes on one wrench
- 72 tooth ratcheting box end needs a minimal 5° to move fasteners vs. 30° for standard wrenches
- Off-corner loading design on box end provides better grip and redu fastener rounding
- Flush mounted reversing levers allow you to change direction with removing the wrench
- Manufactured from alloy steel for better strength and longer tool lif
- Bright, full polish chrome finish easily wipes clean and resists corro

duces	,0
nout	
ife osion	04

included Storage	Product Weight	
None	0.8 lb	
Description		
QuadBox [™] 12 Point Reversible Ratcheting Wrench 8mm x 10mm		
OuadRov™ 12 Point Reversil	ble Ratcheting Wrench 16mm x 17mm &	
	Description QuadBox [™] 12 Point Reversi	

12 Point QuadBox™ Double Box Ratcheting Wrenches

- QuadBox[™] design saves weight in your toolbox by combining 4 sizes on one wrench
- 72 tooth ratcheting box end needs a minimal 5° to move fasteners vs. 30° for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Flush mounted reversing levers allow you to change direction without removing the wrench
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion



Cat. No.	SAE/Metric	End A Fastener Size	End A Width	End A Thickness	End B Fastener Size	End B Width	End B Thickness	Overall Length	Product Weight
85201	SAE	5/16 in x 3/8 in	0.78 in	0.47 in	7/16 in x 1/2 in	0.98 in	0.59 in	6.3 in	0.19 lb
85202D	SAE	9/16 in x 5/8 in	1.2 in	0.67 in	11/16 in x 3/4 in	1.34 in	0.75 in	8.27 in	0.44 lb
85203	SAE	13/16 in x 7/8 in	1.54 in	0.91 in	15/16 in x 1 in	1.79 in	1.1 in	11.42 in	1.04 lb
85211	Metric	8mm x 10mm	0.78 in	0.47 in	12mm x 13mm	0.98 in	0.59 in	6.3 in	0.18 lb
85213	Metric	9mm x 11mm	0.85 in	0.51 in	14mm x 15mm	1.13 in	0.63 in	7.09 in	0.26 lb
85212	Metric	16mm x 17mm	1.27 in	0.71 in	18mm x 19mm	1.34 in	0.79 in	9.06 in	0.47 lb
85214	Metric	20mm x 21mm	1.54 in	0.91 in	22mm x 24mm	1.79 in	1.1 in	11.42 in	1.03 lb

4 Pc. 12 Point SAE Double Box Ratcheting Wrench Set

- Save weight in your toolbox by combining 2 sizes on one wrench
- 72 tooth ratcheting box end needs a minimal 5° to move fasteners vs. 30° for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion



ouu no.	moradou otorago	r roudot troigint			
9240D	None	1.13 lb			
Cat. No.	Description		Cat. No.	Description	
9201D	5/16" x 3/8" 12 Point Double Box Ratcheting Wrench		9203	9/16" x 5/8" 12 Point Double Box Ratcheting Wrench	
9202D	7/16" x 1/2" 12 Point Double Box Ratcheting Wrench		9204D	11/16" x 3/4" 12 Point Double Box Ratcheting Wrench	

