

## GEARWRENCH 12 Point Metric Combination Ratcheting Wrenches

- Ratcheting Box End Needs As Little As 5° to Move Fasteners vs. 30° for Standard Wrenches
- Bright, Full Polish Chrome Finish
- The Original Patented Ratcheting Wrench
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding





Cat. No.	UPC No.	Packaging	Fastener Size	End A Width	End A Thickness	End B Width	End B Thickness	Overall Length	Product Weight
9106	082171091063	Carded	6 mm	0.567 in	0.181 in	0.610 in	0.256 in	4.921 in	0.09 lb
9107	082171091070	Carded	7 mm	0.642 in	0.189 in	0.622 in	0.256 in	5.236 in	0.07 lb
9108D	082171091087	Carded	8 mm	0.768 in	0.197 in	0.665 in	0.272 in	5.508 in	0.10 lb
9109	082171091094	Carded	9 mm	0.768 in	0.213 in	0.701 in	0.272 in	5.882 in	0.11 lb
9110D	082171091100	Carded	10 mm	0.862 in	0.224 in	0.780 in	0.303 in	6.256 in	0.15 lb
9111	082171091117	Carded	11 mm	0.953 in	0.252 in	0.854 in	0.323 in	6.508 in	0.15 lb
9112	082171091124	Carded	12 mm	1.047 in	0.291 in	0.906 in	0.339 in	6.756 in	0.20 lb
9113D	082171091131	Carded	13 mm	1.146 in	0.319 in	0.984 in	0.339 in	7.008 in	0.23 lb
9114D	082171091148	Carded	14 mm	1.228 in	0.327 in	1.035 in	0.370 in	7.504 in	0.27 lb
9115D	082171091155	Carded	15 mm	1.327 in	0.327 in	1.130 in	0.390 in	7.854 in	0.25 lb
9116D	082171091162	Carded	16 mm	1.358 in	0.346 in	1.201 in	0.406 in	8.201 in	0.33 lb
9117D	082171091179	Carded	17 mm	1.492 in	0.362 in	1.272 in	0.421 in	8.878 in	0.38 lb
9118D	082171091186	Carded	18 mm	1.583 in	0.370 in	1.307 in	0.441 in	9.311 in	0.46 lb
9119	082171091193	Carded	19 mm	1.626 in	0.374 in	1.339 in	0.441 in	9.764 in	0.47 lb
9120	082171091209	Carded	20 mm	1.811 in	0.390 in	1.535 in	0.512 in	11.476 in	0.78 lb

## Description

Open Ended Ratcheting Wrench allows ratcheting of nuts and bolts without removing wrench from fastener, making jobs faster and easier. Ratcheting speed with the access of an open end wrench. Ratcheting box end needs as little as 5 to move fasteners versus 30 for standard box end wrenches. Up to 25% more torque with less fastener rounding.