





















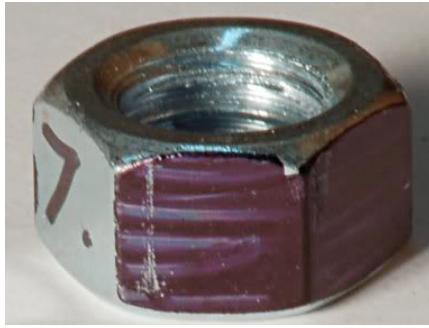



# SAE 9/16" Box Wrenches




Snap-On SOEX18	Wright 1118	Craftsman Pro 45978	Snap-On OEX18
Used? 1999	New	New	Used
USA		USA	USA
12pt	12pt	12pt	12pt
9/16"	9/16"	9/16"	9/16"
			
			
			

# SAE 9/16" Box Wrenches

Craftsman Raised Panel $\vee \wedge$	Craftsman Raised Panel $\vee \vee$	Craftsman Raised Panel $\vee \wedge$	Promark 20118
Used	Used	Used	New (1990s)
USA	USA	USA	Taiwan
12pt	12pt	6pt	12pt
9/16"	9/16"	9/16"	9/16"
			
			
			



SAE 9/16" Box Wrenches

GearWrench Ratcheting			
Used (early 2000s)			
12pt			
9/16"			
			
			
			

SAE 9/16" Box Wrenches



## SAE $\frac{9}{16}$ " Box Wrenches



**Notes:** Pictures and data from DavidB's Garage Journal [thread](#). This test was more controlled than the previous one. In this test the wrench was held in a vise between two pieces of wood and a torque wrench was used to torque a nut in the box end to 30 ft-lbs. The nut was colored using a Sharpie marker to better show the contact areas.