

GEARWRENCH 12 Pc. 12 Point Metric XL Locking Flex Ratcheting Wrench Set with Wrench Roll

- Locking Flexible Head
- 72 Teeth Ratcheting Box End Needs As Little As 5° to Move Fasteners Versus 30° for Standard Box End Wrenches
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding





Cat. No.	UPC No.	Packaging		Product Weight
85698R	082171856907	Pouch		4.40 lb
Cat. No.	Description		Cat. No.	Description
85608	8mm XL Locking Flex-Head	Ratcheting Combination Wrench	85614	14mm XL Locking Flex-Head Ratcheting Combination Wrench
85609	9mm XL Locking Flex-Head	Ratcheting Combination Wrench	85615	15mm XL Locking Flex-Head Ratcheting Combination Wrench
85610	10mm XL Locking Flex-Head	Ratcheting Combination Wrench	85616	16mm XL Locking Flex-Head Ratcheting Combination Wrench
85611	11mm XL Locking Flex-Head	Ratcheting Combination Wrench	85617	17mm XL Locking Flex-Head Ratcheting Combination Wrench
85612	12mm XL Locking Flex-Head	Ratcheting Combination Wrench	85618	18mm XL Locking Flex-Head Ratcheting Combination Wrench
85613	13mm XL Locking Flex-Head	Ratcheting Combination Wrench	85619	19mm XL Locking Flex-Head Ratcheting Combination Wrench

GEARWRENCH[®] 8 Pc. 12 Point SAE XL Locking Flex Ratcheting Wrench Set

- Locking Flexible Head
- 72 Teeth Ratcheting Box End Needs As Little As 5° to Move Fasteners Versus 30° for Standard Box End Wrenches
- Surface Drive® on Box End Provides Off-Corner Loading for Better Grip and Reduced Fastener Rounding





Cat. No.	UPC No.	Packaging		Product Weight
85798	082171857980	Carded		2.69 lb
Cat. No.	Description		Cat. No.	Description
85710	5/16" Flex-Head Combination Ratcheting Wrench		85718	9/16" Flex-Head Combination Ratcheting Wrench
85712	3/8" Flex-Head Combination Ratcheting Wrench		85720	5/8" Flex-Head Combination Ratcheting Wrench
85714D	7/16" Flex-Head Combination Ratcheting Wrench		85722	11/16" Flex-Head Combination Ratcheting Wrench
85716	1/2" Flex-Head Combination Ratcheting Wrench		85724D	3/4" Flex-Head Combination Ratcheting Wrench