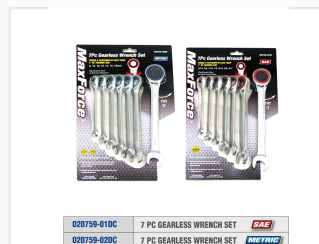


Gearless Combination Wrench Set

This gearless wrench set is designed to turn fasteners in less than 1° of turning arc, providing enhanced access in tight spaces. Constructed from chrome vanadium steel, they offer durability and smooth ratcheting action.



ADDITIONAL IMAGES



Overview

Gearless Precision Engineering

This gearless combination wrench set is engineered for professionals working in extremely tight spaces where traditional ratchets fail. Featuring a patented gearless technology, these wrenches require less than 2° of turning arc to engage a fastener, offering superior control and precision. Constructed from drop-forged chrome vanadium steel, the tools are built for durability and are available in both chrome and titanium-plated finishes to resist corrosion.

Technical Specifications

Material	Drop Forged Chrome Vanadium Steel
Standards	ANSI, DIN
Turning Arc	2 degrees
Mechanism	Rugged ball bearing steel mechanism

Available Configurations

Wrench Set Options

SKU	Pieces	Type	Finish
020759-01DC	7	SAE	Chrome
020759-02DC	7	Metric	Chrome
020869-01CL	5	Metric	Chrome
020869-02CL	5	Metric	Titanium
020869-03CL	5	SAE	Chrome
020869-04CL	5	SAE	Titanium
020909-01CL	7	Metric	Chrome
020909-02CL	7	SAE	Chrome
020909-03CL	7	Metric	Titanium
020909-04CL	7	SAE	Titanium