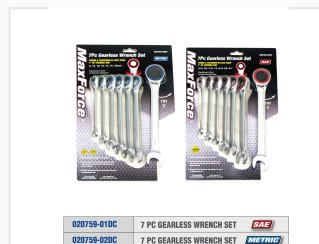


# Gearless Combination Wrench Set

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