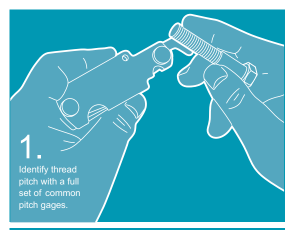
MURRAY CORPORATION Murray Tools Tri Gage

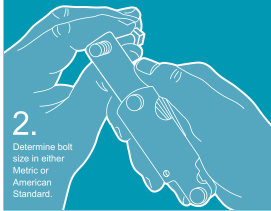
TOOLS

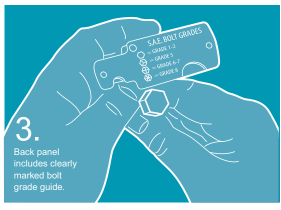
Measures Bolts & Threads Accurately to Save Time!

MURRAY

This time saving tool measures the bolt diameter and thread pitch for accurate replacement of bolts. Murray Tools' Bolt Sizer Thread Pitch Gage is military grade, with machine stamped markings for durability.









Fast & Easy

Quickly identifies the correct bolt needed to get the job done right

- High-grade stainless steel, so it's rust free.
- Tension wheels are ribbed, for a non-slip grip.
- Finger notches are easy to use, for a better grip.
- Pre-drilled to put on your tool belt.
- · Rounded edges to prevent injury.
- Bolt sizing blades are marked with bolt diameter and wrench size.

Ideal for machinists, engineers, mechanics, and do-it-yourselfers.

Automotive • Industrial • Marine • Mining • Construction

Murray Tools Tri Gage

Description	Part Numbers	Specs/Contents
American Tri Gage	G-CA14-2-1	Bolt Diameter-1/4, 5/8, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4, 7/8, 1 Thread Pitches 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 24, 28
Metric Tri Gage	G-CM5-2-24	Bolt Diameter-5, 6, 8, 9, 10, 11, 12, 14, 16, 18, 20, 24, 28 Thread Pitches75, .8, 1.0, 1.25, 1.3, 1.4, 1.5, 1.6, 1.75, 1.8, 2.0, 2.5, 3.0



PATENTED



All-in-one compact unit includes bolt sizing blades from 1/4" to 1" SAE sizes and 5mm to 24mm for Metric sizes and full set of common pitch gages.

Available in both Metric and American sizes.

