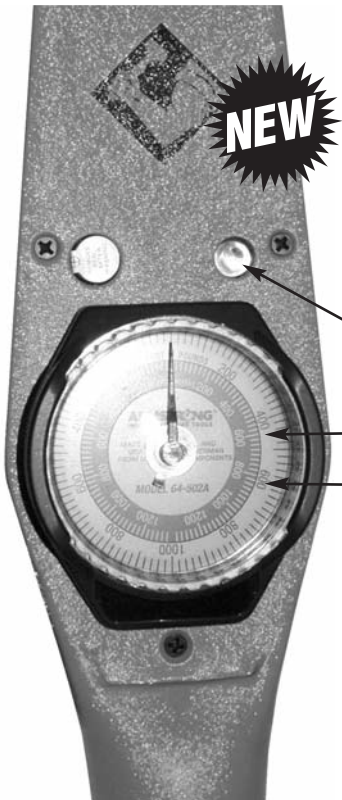


1" DRIVE DIAL, 0 to 1,000 ft/lbs TORQUE WRENCH

with Electric Light Signal Dial



This torque wrench is made from alloy steel; square drives are drop forged and carefully heat treated. An innovative linear ball bearing system eliminates friction between the spring and case for greater accuracy and repeatability

Accuracy of +/- 4% of indicated value (20-100% of full range)

Provides precise readings in both clockwise and counterclockwise operation

Electric Light Signal

Signal pointer can be set to a desired torque. When pointer needle reaches the preset torque value, the light is illuminated and a buzzer sounds

Over-size Dial

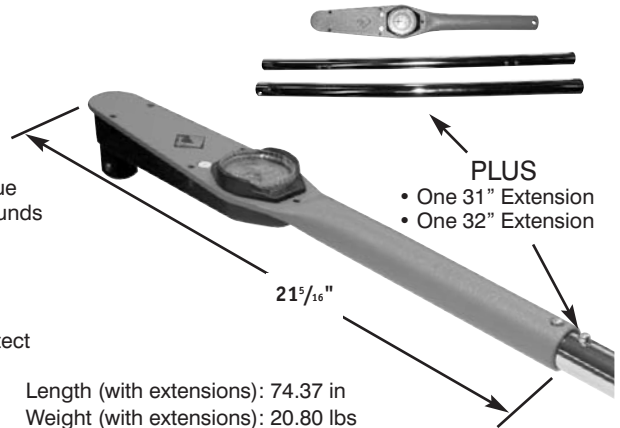
Permits easier reading, even from an angle

Dual Scale Dial

Quick, easy torque readings in either English or Metric values. Heavy duty guards help protect dial from damage

SPECIFICATIONS

- Primary Scale Range: 0 - 1,000 ft/lbs
- Primary Scale Increments: 25 ft/lbs
- Secondary Scale Range: 0 - 1,400 Nm
- Secondary Scale Increments: 25 Nm



Item No. 138286

COMPLETE with metal storage case and both handle extensions

\$1,075.00

ANSI B107.14M, ISO 6789, Federal Spec. GGG-W-686C

PLASTIC LOCATING RING

The LOCATOR™ ensures proper mold installation,

Prevent costly damage to molds and platens!

When installing a mold, the mold setter seldom knows anything is off center until he hears the sound of steel being crushed. By that time, the damage is done. Once damaged, a mold or platen is not serviced easily, and can prove very costly to repair.

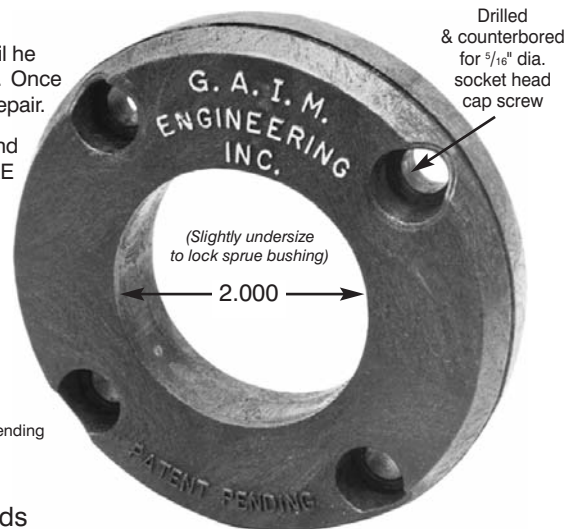
The "LOCATOR™", with its unique micro-cellular structure, is forgiving. The sound of the thermoplastic ring cracking can alert setters to a misaligned mold BEFORE any damage is done to either the mold or the platens.

— FEATURES —

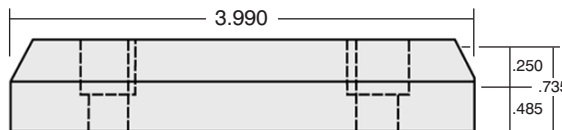
- Reduce mold setup and tear down costs
- Form-fits to worn platens
- Leaking plastic from nozzle & sprue bushing easily peels right off — won't stick
- Costs much less than tapered, steel locator rings
- Mounting hole patterns are D-M-E® or National Tool standards

Maximum Use Temperature 380° F

Patent Pending



Designed & made by a molder FOR molders



Made from 100% Recycled Material!

Item #	Description	Price
107960	Plastic Locating Ring	\$6.50