

PIT gage

Manual Pit Inspection



The Pit Gage is a manual system used to measure surface variations. Its accuracy, ease of use, and modular design make it an essential tool for manual pit inspection.

Features

- Lightweight aluminum construction with a wear resistant coating
- Precision ball and socket locating system for extension arms
- Digital indicator with selectable inch or metric units, and zero setting function
- 20,000 hr battery life

Kit Contents

- 0" - 0.5" digital indicator (optional reverse spring available; A style)
- 3" base
- Blind side base (indicator can be transferred from 3" base)
- 6" extension arms (quantity: 2, 4, or 6)
- Extra contact point
- Rugged plastic carrying case

Ordering Info

PGA001 - A

Optional reverse spring indicator gage
(if standard gage is preferred, omit "A" from the part number)

Number of extension arms (2, 4, or 6)



Standard Indicator Gage



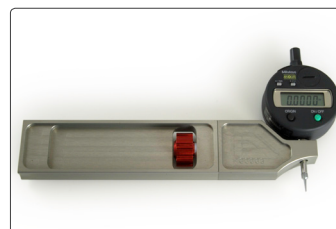
Optional "A" Style Reverse Spring Indicator Gage



Standard Indicator Gage



Blind Side Base with Standard Indicator Gage



One Arm Config. with Blind Side Base



Two Arm Config. with Standard Indicator Gage



Four Arm Config. with Standard Indicator Gage



Example: PGA001-4; This kit would include 4 extension arms, 3" base with standard indicator gage, blind side base, extra contact point, and carrying case.