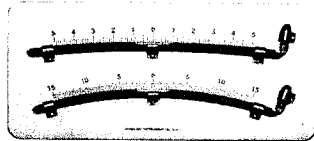
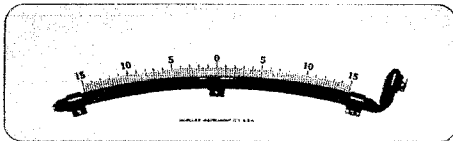
**No. 460**

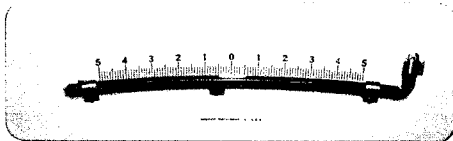
Dial Type Clinometer, black finish case, 8" white dial, heavy glass front, graduated 0-70° each side of vertical in 1° divisions, 5" pointer and two maximum indicators with reset device and stop to hold movable pointer when not in use.

**No. 455**

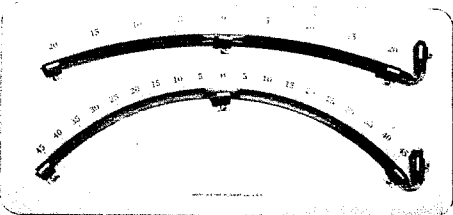
Trim Indicator consists of two bubble type spirit filled glass tubes on 14½" x 6⅝" stainless steel graduated panel. Top tube is 0-5° each side of vertical in 1/10° divisions. Lower tube is 0-15° each side of vertical in ¼° divisions.

**No. 456**

Single Tube Clinometer with one bubble type spirit filled glass tube on 16" x 5" stainless steel graduated panel. Tube is 0-15° each side of vertical in ¼° divisions.

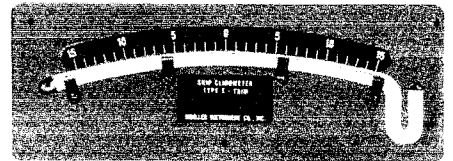
**No. 457**

Single Tube Clinometer with one bubble type spirit filled glass tube on 16" x 5" stainless steel graduated panel. Tube is 0-5° each side of vertical in 1/10° divisions.

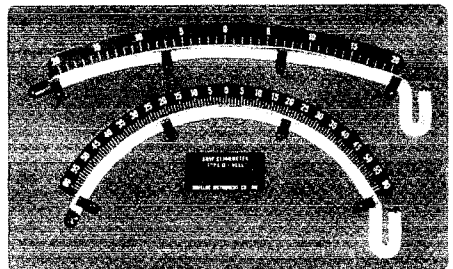
**No. 458**

Heel Indicator consists of two bubble type spirit filled glass tubes on 17" x 8" stainless steel graduated panel. Top tube is 0-20° each side of vertical in ¼° divisions. Lower tube is 0-45° each side of vertical in ½° divisions.

Note: No. 459 Single Tube Panel 0-45° each side of vertical in ½° divisions is also available.

**Navy Ships Clinometers per MIL-C-20061**

Type I. Single tube type in recessed plastic panel, bubble type spirit filled tube 0-15° each side of vertical in 1° divisions, anodized aluminum graduated scale plates.



Type II. Two tube type in recessed plastic panel bubble type spirit filled tubes 0-20° each side of vertical in 1° divisions and 0-60° each side of vertical in 1° divisions.

Note: Extra tubes only for any of the above bubble clinometers are available.

Let us help with those hard to find items !

