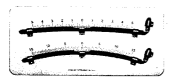


No. 460

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 $14\frac{1}{2}'' \times 6\%''$ stainless steel graduated panel. Top tube is 0-5° each side of vertical in $1/10^\circ$ divisions. Lower tube is 0-15° each side of vertical in $\frac{1}{4}$ ° divisions.



No. 456

Single Tube Clinometer with one bubble type spirit filled glass tube on 16'' x 5'' stainless steel graduated panel. Tube is $0\text{-}15^\circ$ each side of vertical in 14° 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 $1/10^\circ$ divisions.



No. 458

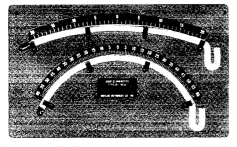
Heel Indicator consists of two bubble type spirit filled glass tubes on 17" x 8" stainless steel graduated panel. Top tube is 0-20° each side of vertical in $\frac{1}{4}$ ° divisions. Lower tube is 0-45° each side of vertical in $\frac{1}{2}$ ° divisions.

Note: No. 459 Single Tube Panel 0-45° each side of vertical in $1/2^{\circ}$ 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.

