

Digital Shore "A" Durometer

Model No. 3805B



www.starrett.com



Technical Support: (201) 962-8352

Applications:

Rubber: Soft vulcanized (ie tire), natural nitrile

Elastomeretric materials (rubber & rubber like): GR-S, GR-1, neopene, thiokol,

flexible polyacrylic esters neoprene, thiokol, flexible polyacrilic esters.

Other: Wax, felt, leather etc. (materials that normally yield under fingernail

pressure, such as the heel on your shoe).

Operation:

Press the On/Off button to power the unit on.

The hardness value displayed should read "000" HA(HD). If any other value is displayed, press the Zero button to clear. To check accuracy, manually place the indentor of the gage on a calibration block. Slowly press the gage down until the foot of the gage is flat on the surface for 1 second. At that time, the reading should be within +/- 2Ha points of the actual value.

Hold Feature:

Follow above procedure and press the H button when taking a test. This will hold that value until you press H again to return to zero.

Features:

Measuring range: 0-100HSA

Deviation: <1%HResolution: 0.5HDigital read out

• Accurate and repetitive deviation = 20~90HSA

HSA<+/-1grade

Auto Hold feature

- Uses 1-SR44 Button Cell Battery
- Custom carry case