



AUTO AND DEALER CALIBRATION FOR HS SERIES

ACCEPTABLE LOAD FOR AUTO AND DEALER CALIBRATION

| MODEL NUMBER | EXTERNAL DIVISION | ACCEPTABLE AUTO LOAD | ACCEPTABLE DEALER LOAD |
|--------------|-------------------|----------------------|------------------------|
| HS-6 | 1/1500 | 2 LB | 5 LB |
| HS-15 | 1/1500 | 5 LB | 10 LB |
| HS-30 | 1/1500 | 10 LB | 20 LB |
| HS-60 | 1/1500 | 20 LB | 40 LB |

DEALER CALIBRATION PROCEDURE

- 1) Turn scale OFF
- 2) Press and hold MODE and turn scale on
- 3) Scale displays "F.1"
- 4) Press HOLD
- 5) Scale displays offset value
- 6) Press ON/ZERO
- 7) Press MODE
- 8) Press ON/ZERO
- 9) Press MODE
- 10) Press ON/ZERO. Scale displays a arrow on the at the right hand of display. Make sure figure displayed is =0 or 1. If not, press ON/ZERO again.
- 11) Load weight for calibration as listed above
- 12) When value displayed is stable press HOLD
- 13) Wait till scale starts countdown
- 14) Calibration complete and scale is ready for operation

AUTO CALIBRATION PROCEDURE

- 1) Turn scale OFF
- 2) Press and hold HOLD, then turn scale on
- 3) Scale displays "CAL?"
- 4) Press HOLD
- 5) Scale displays LOAD XXXX or XXXX
- 6) Load weight for calibration as listed above
- 7) Wait till scale displays "DONE" and starts countdown
- 8) Calibration is complete and scale is ready for operation

DISABLE CALIBRATION WITH DIP SW (S1)

The DIP SW #1 is used to control calibration. Push this switch to ON position to disable calibration.