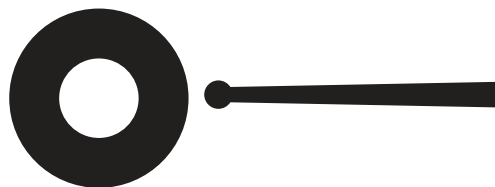


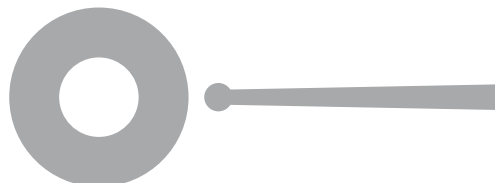
20  
PIN



30  
PIN



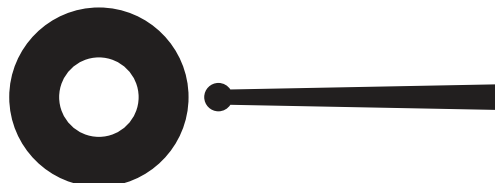
40  
PIN



50  
PIN



60  
PIN



**LEUPOLD®**

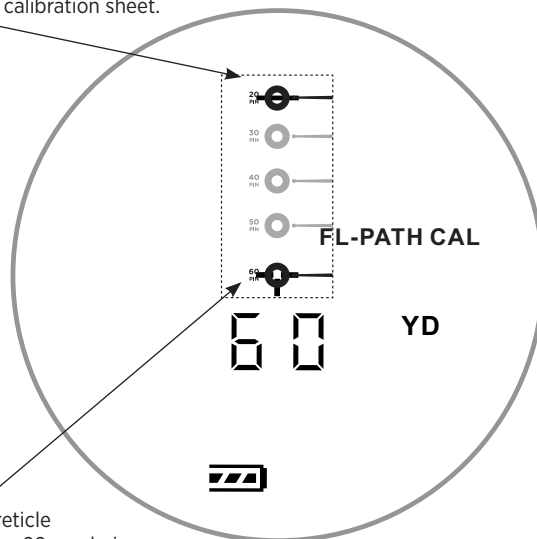
## FLIGHTPATH CALIBRATION SHEET

### Calibrate Flightpath to a fixed multi-pin bow sight

- 1) Safely draw your bow, then move forward or backward until your 20- and 60-yard pins align with the 20- and 60-yard pins on this calibration sheet. If your bow sight does not have a 60-yard pin, move forward or backward until two of your sight pins align with the corresponding pins on this calibration sheet. We recommend using the two pins that are the farthest apart.
- 2) Without altering your position, put your rangefinder in calibration mode and align its reticle with the 60-yard pin at the bottom of this calibration sheet (even if you made your initial alignment using your 50- or 40-yard sight pin). Finally, use the power button to adjust the Flightpath indicator until it aligns with the 20-yard pin at the top of this calibration sheet..
- 3) Press the mode button to save your changes.

Your rangefinder will now accurately display your arrow's flight path!

Adjust the Flightpath indicator until it aligns with the 20-yard pin at the top of this calibration sheet.



Align reticle with the 60-yard pin at the bottom of this calibration sheet



## Calibrate Flightpath to an adjustable multi-pin or single-pin bow sight

- 1) Attach a piece of tape to your bow sight's vertical adjustment arm.
- 2) Dial for 20 yards and mark the tape.
- 3) Dial for 60 yards and mark the tape.
- 4) Place the tape over your bow sight. The marks will act as your 20- and 60-yard pins.
- 5) Safely draw your bow, then move forward or backward until the marks on the tape align with the 20- and 60-yard pins on this calibration sheet.
- 6) Without altering your position, put your rangefinder in calibration mode and align its reticle with the 60-yard pin at the bottom of this calibration sheet. Finally, use the power button to adjust the Flightpath indicator until it aligns with the 20-yard pin at the top of this calibration sheet. (See illustration on other side)
- 7) Press the mode button to save your changes.

Your rangefinder will now accurately display your arrow's flight path!



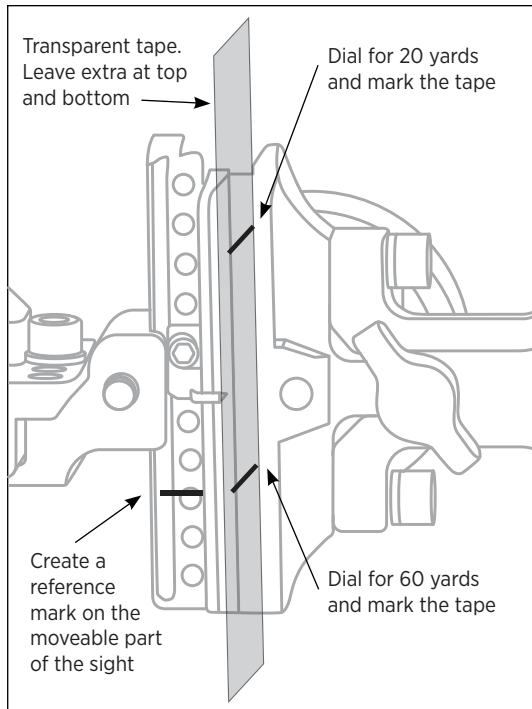
**LEUPOLD.**

**leupold.com**

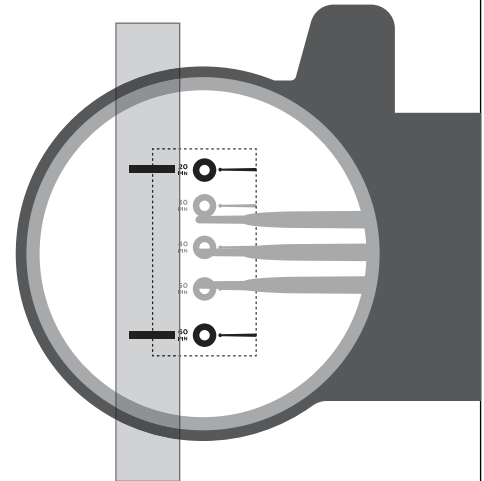
LEUPOLD & STEVENS Inc.  
P.O. Box 688  
Beaverton, OR 97075-0688 U.S.A.  
1 (800) LEUPOLD (538-7653)

14400 NW Greenbrier Parkway  
Beaverton, OR 97006-5790 U.S.A.  
(503) 526-1400

Artwork# 183964



Place the tape over your bow sight. The marks will act as your 20- and 60-yard pins. You don't need to center the tape on the bow sight.



Safely draw your bow, then move forward or backward until your 20- and 60-yard pins align with the 20- and 60-yard pins on this calibration sheet.