

REVS 3

Which Robby's REVS Wrist Positioner is right for you?

REVS 1

Extended finger support provides maximum power and rotation

REVS 2

Shorter design for medium power on light to medium oil lane conditions

REVS 3

- Extended index finger for maximum control
- Creates increased length and back-end hook angle

All Robby's REVS Wrist Positioners provide...

- Durable, lightweight aluminum construction
- Two adjustments to adapt wrist position to different lane conditions
- Lateral adjustments position the hand to alter roll and spin
- Four forward wrist-cup positions allow for greater revolution control

TO WEAR: Loosen palm and wrist straps, slide hand into positioner, secure straps comfortably.

Two adjustment options are available to maximize ball roll to combat various lane conditions.

The **FIRST** adjustment option changes the wrist's amount of bend or cupping. Securing the wrist in a position with more cup will help produce more roll.

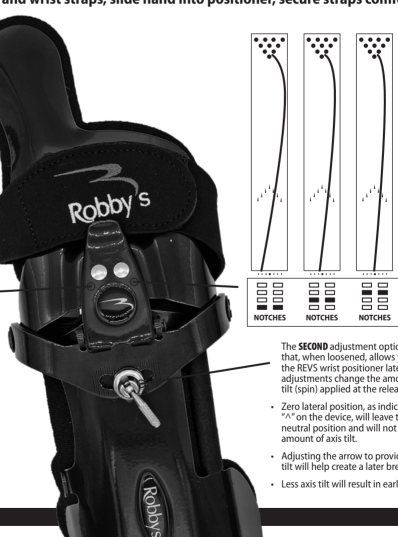
Lift the lever and choose the appropriate set of notches for the desired wrist position. Lower the lever inserting the teeth into place.

Adjusting the notches at the very bottom, furthest from the fingers, will help produce maximum wrist bend or cupping and provide maximum revolution potential.

 Maximum wrist cup is suggested for oily lane conditions.

Adjusting the notches at the top, closest to the fingers, will straighten the wrist and provide less revolution potential

Minimum wrist cup is suggested for drier lane conditions, straighter angles, and spare shooting.



The SECOND adjustment option is a screw that, when loosened, allows you to move the REVS wrist positioner laterally. Lateral adjustments change the amount of axis tilt (spin) applied at the release point.

Zero lateral position, as indicated with an "^" on the device, will leave the wrist in a neutral position and will not affect the

Adjusting the arrow to provide more axis tilt will help create a later breakpoint.

Less axis tilt will result in earlier ball roll.