

MADE IN THE USA

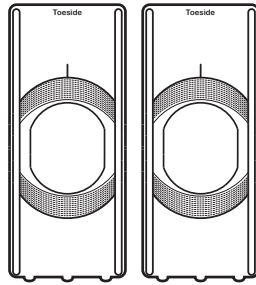
## SOLID BOARD PUCKS

Instructions and Setup Guide

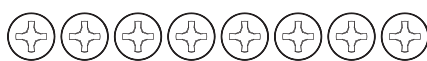
### Compatibility:

Works with all 4x2 insert & channel solid boards.

### Included Parts



2x Solid Board Pucks



8x M6x16mm Screws



1x Left Puck Disk



1x Right Puck Disk

### Required Tools

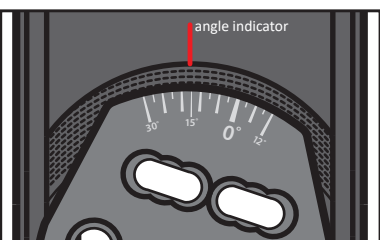
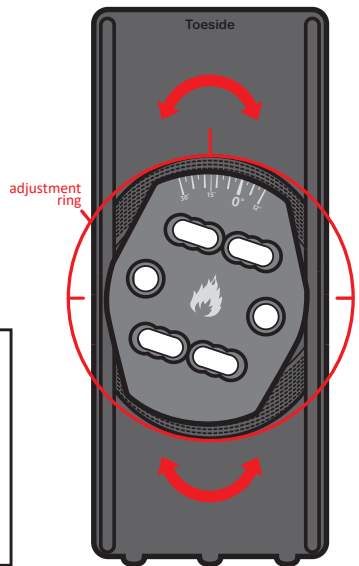


#3 Phillips head screwdriver  
(found in your spark tool)

### Setup Instructions

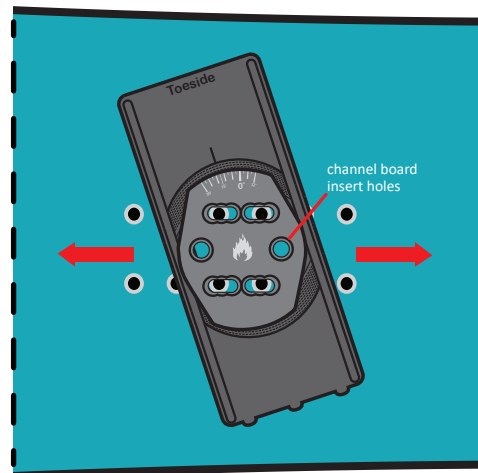
#### STEP 1

Start by placing the **left** Puck disk (indicated by the L or R on the underside) into the center of a solid board puck. Line up your desired angle to the angle indicator on the puck and center the disk in the adjustment ring.



#### STEP 2

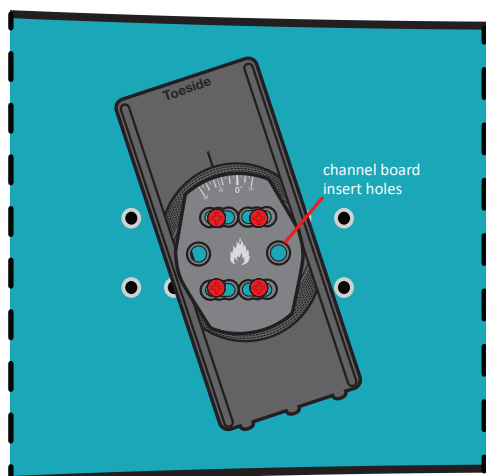
With the toeside indicator on your puck pointing to the toeside of your board, align the holes in the aluminum disk with the insert holes on your board. For channel boards align the two outermost disk insert holes to your T-nut inserts. Move the puck and disk assembly left or right to fit your stance width.



#### STEP 3

Once in place attach with M6x16mm screws - use four for insert boards, two for channel boards.

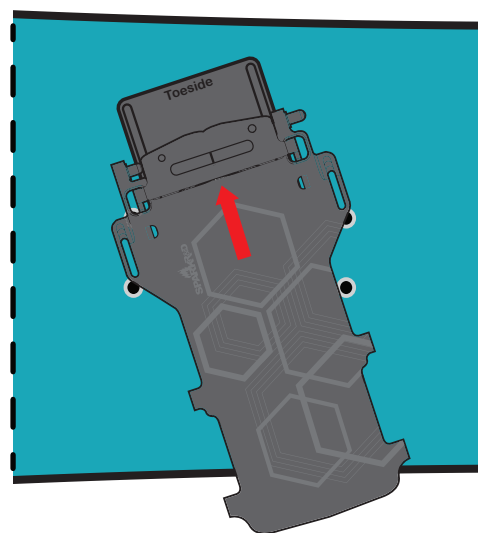
Tighten.



#### STEP 4

Now, slide your binding across the puck. Check your heel/toe centering on your board. If your heel or toes hang off a bit, unscrew your screws half way and lift up the puck disk. Slide the puck in your desired direction and replace your disk in the adjustment ring.

Re-tighten your screws.



#### STEP 5

Repeat these steps for your **right** foot. Go snowboarding!