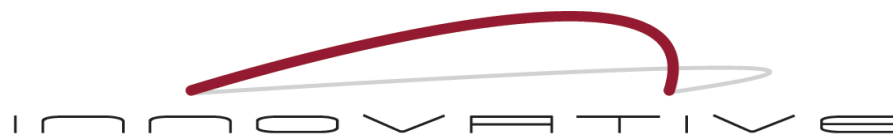


Your assembly and modifications are complete. If you need additional assistance regarding this product please contact our customer service department at 800.524.2744.



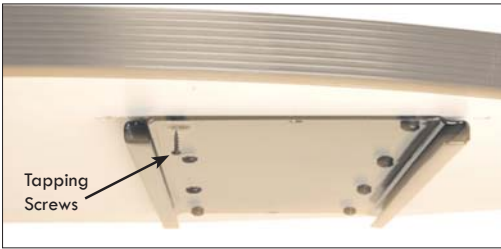
*Ergonomic Mounting solutions for monitors and keyboards.*

## Model 9026 Articulating Keyboard Support Installation Instructions



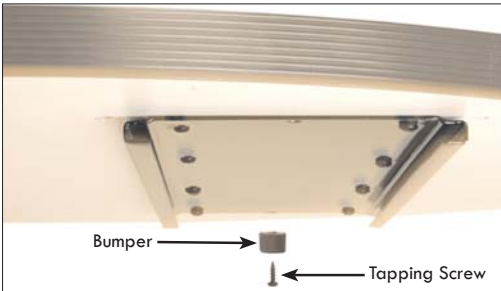
### Step 1 Securing Track to Surface

Align the track to the underside of the mounting surface. \*Measure 1/2" in from the front surface edge. Use a marker or pen to outline the holes to be drilled.



Drill (10) 1/8" diameter pilot holes in underside of the work surface.

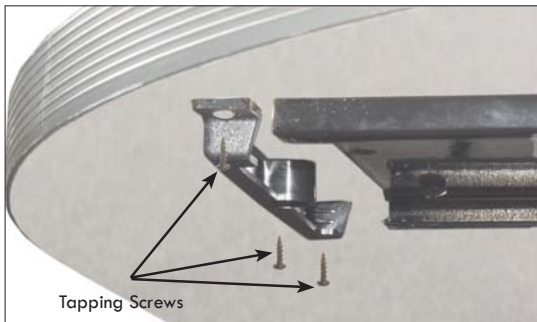
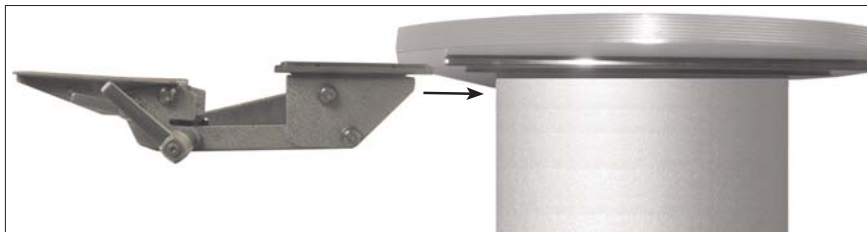
Install (8) #8 x 5/8" Round Head Philips Recess Type "A" Tapping Screws along both sides of the track and (1) in the center back.



Push the screw thru the bumper and attach to the track. Make sure screws are tight enough to remove a slight bow from the track.

### Step 2 Attaching Mechanism to Track

Slide mechanism into grooves on track until it hits the back bumper stop.



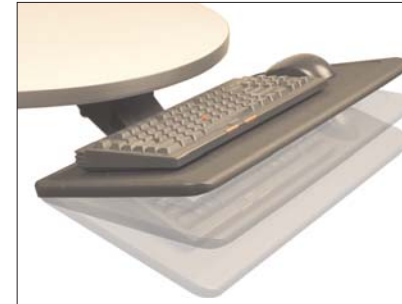
Place the track guard over the end of the track and attach in the center hole first using (1) #8 x 5/8" Round Head Philips Recess Type "A" Tapping Screw.

Straighten the guard and drill (2) 1/8" pilot holes and attach using (2) Tapping Screws; one on each side. **Do not overtighten.**

### Step 3 Adjustments

Follow your keyboard platform instructions to attach the platform to the arm mechanism.

Come back to these instructions once your platform is attached for making tilt and height final adjustments.



Pull either handle outward to release the tension, turn the handle clock-wise (left) until you reach the proper height for the end user; turn the handle clock-wise (right) to re-tighten.

**\*You may have to pull the handle outward to release the tension, to re-tighten.**

