

# Instructions

# Solution 90

ARTICULATING ARM and KEYBOARD PLATFORM

**Model SOLUTION 90** 

SOLUTION 90 Rev A 10/17

SOLUTION 90



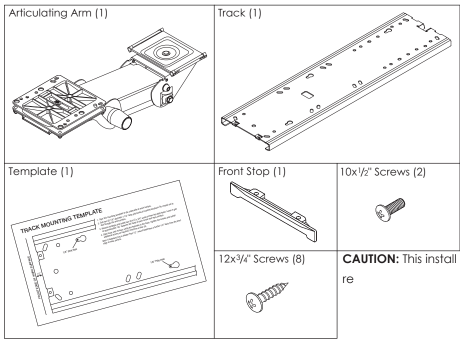
**INSTALLATION AND USE** 

## **SOLUTION 90**

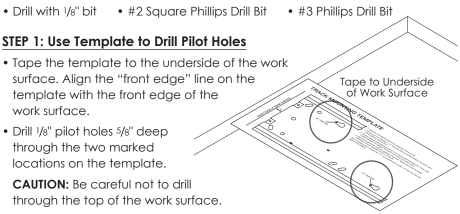
**PLEASE REVIEW** these instructions before beginning the installation. Check that all parts needed were provided with your order. Contact your supplier if any parts are missing. Do not discard the packaging until content that the product operates to your satisfaction.

Solution 90 combines the AA355DS articulating arm with the PL003CC-25 keyboard platform. In this instruction booklet, installation of the two products will be explained in sequence, beginning with the AA355DS.

### AA355DS PARTS PROVIDED

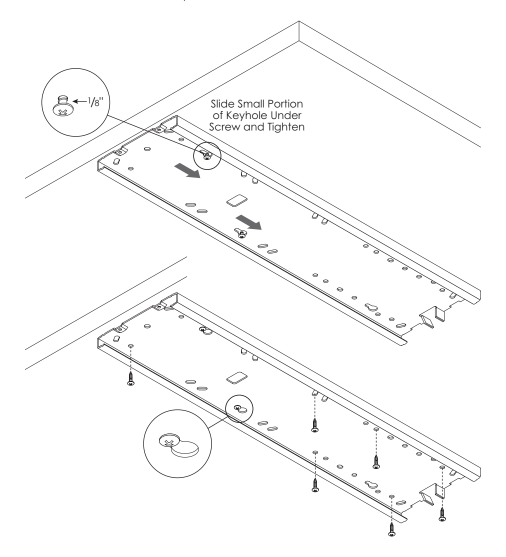


#### ADDITIONAL TOOLS REQUIRED



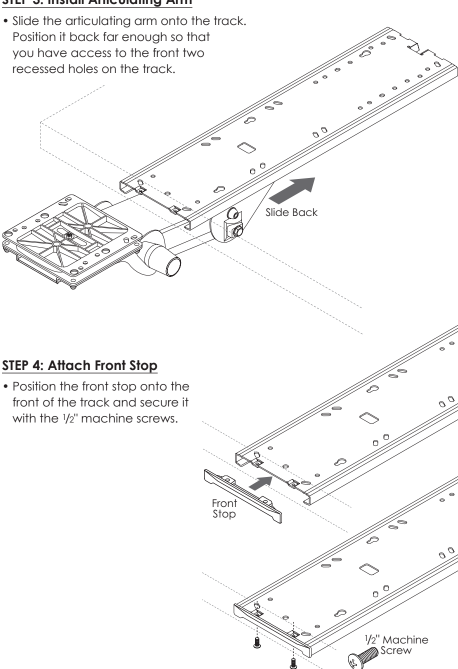
## STEP 2: Attach Track

- Remove the template and install two 3/4" wood screws into the pilot holes.
  - Leave a gap of approximately 1/8" between the head of each screw and the work surface
- Slide the track onto the screws, using the keyholes in the track. Tighten the screws.
- Drill pilot holes for six additional screws spaced evenly along the track. Fasten the screws to complete the installation of the track.



# **SOLUTION 90**

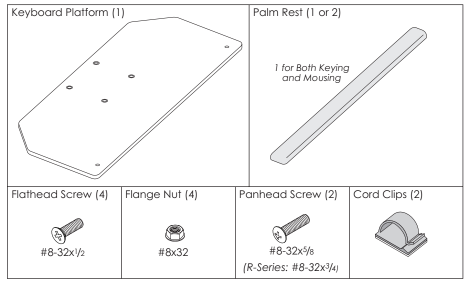
# STEP 3: Install Articulating Arm



Begin keyboard installation with STEP 5 on page 5.

The keyboard platform for Solution 90 is the 25" wide PL003CC-25. Its cut corner design works well with straight edge, large radius, and corner diagonal work surfaces.

## PL003CC-25 PARTS PROVIDED

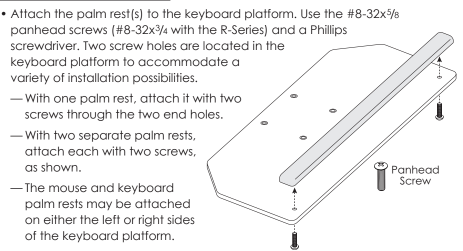


**CAUTION:** Hand-tighten screws only. Do **not** use power tools.

#### ADDITIONAL TOOLS REQUIRED

Phillips screwdriver

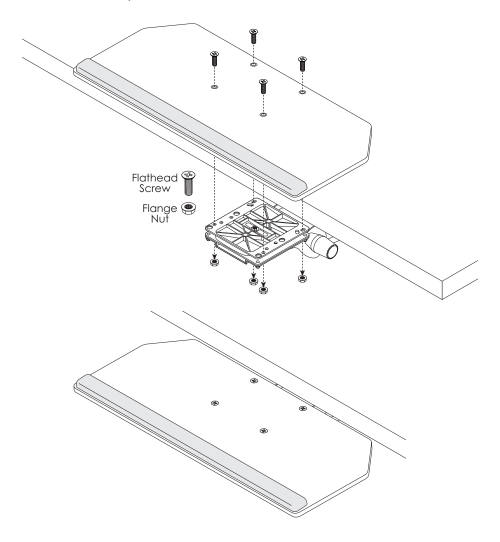
# STEP 5: Attach Palm Rest(s)



## STEP 6: Attach Keyboard Platform

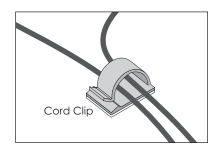
- Attach the keyboard platform to the keyboard arm and track assembly using the four flathead screws and flange nuts.
  - Be sure the flange on the nuts is facing upward.

**IMPORTANT:** The flange nuts must be fully tightened to ensure the nuts are locked. Use a Phillips screwdriver.



# **STEP 7: Manage Cables**

 Adhere cord clips to the underside of the keyboard platform as needed to organize the keyboard and mouse cables.



## **OPERATION**

## To Raise:

• Grasp both sides of the platform and raise to the desired height.

#### To Lower:

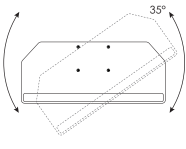
• Grasp both sides of the platform, tilt up the front, and move down to the desired height.

## To Tilt:

- Turn the handle counterclockwise to loosen and allow the platform to tilt.
- Turn the handle clockwise to tighten the platform at the desired tilt angle.

## To Swivel:

 Grasp both sides of the platform and rotate. Up to 35° of adjustment is provided in each direction.



#### To Correct for Lateral Tilt:

 Push on the side edge of the platform. Up to 7° of adjustment is provided in each direction.





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