

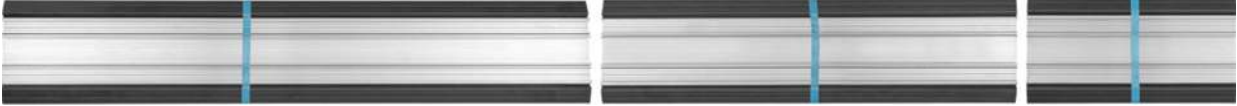
3-2-1 SNAP STICK ASSEMBLY INSTRUCTIONS

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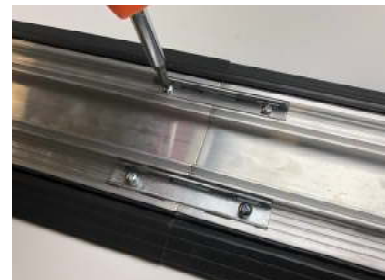
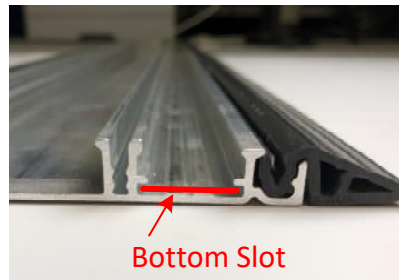
PATENT PENDING

STEP 1:

Determine the Smart-Way Raceway length needed. Your options are; 3', 4', 5', 6'.

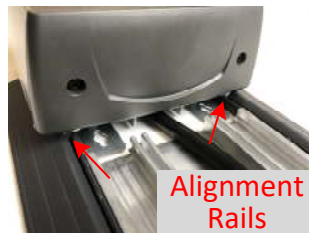
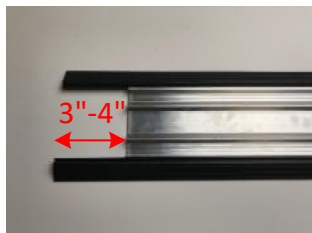


Assemble the track with 2 connector pieces and 4 #8-32 x 1/4" Phillips-head screws per connection. Slide the tabs of the connectors into the bottom slot in the base track, center the connectors, insert and tighten the screws.



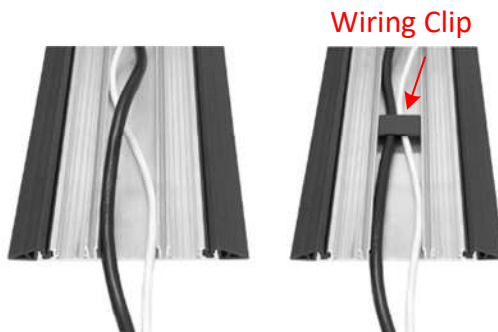
STEP 2:

Slide the plastic edging out of the **longest** track section 3 to 4 inches. Next, press the wired device box onto the plastic edging with the cord facing onto the track, then slide the device box tabs into the bottom slot on the track base only an inch or two.



STEP 3:

Run the power cord down the length of the raceway and out the end opposite the device box. Power and Data models only: Add any additional low voltage wires required by feeding them through the brush on the device box. Insert wiring clips as required (5 provided) to hold the wires in place.



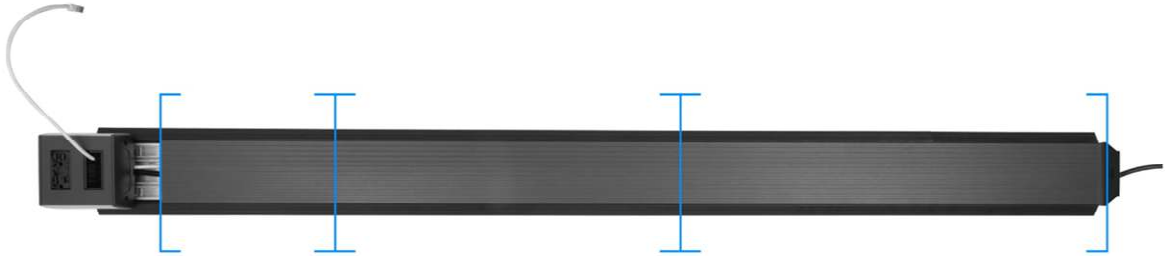
STEP 4:

Slide the tabs of the cable exit bracket into the bottom slot on the track base opposite the device box making sure all the wires that need to exit the track are passed through the bracket legs.



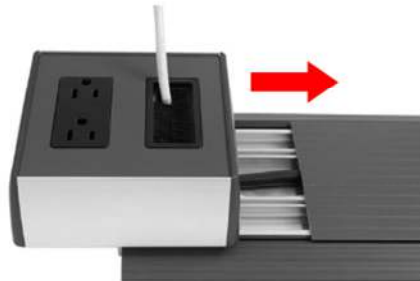
STEP 5:

Make sure the plastic edges are now back in place, pushed tight against the cable exit bracket. Next attach the covers to the base starting with the longest cover section abutting the cable exit bracket. Install the covers with a rubber mallet or bottom of a rubber coated hammer handle. Be sure to mount the covers as close together as possible and touching the cable exit bracket.



STEP 6:

Slide the device box toward the cable exit bracket until it touches the installed covers. Force may be needed and a small amount of shaved plastic edging is normal, the box is intentionally tight to stop movement.



STEP 7:

Install the flat end plate onto the end of the track with the 2 supplied black Phillips-head screws to hold the device box in place.

