TOOLS REQUIRED:

Tape Measure
Phillips Screwdriver / Bit
Drill / Screwdriver

HARDWARE:

Qty - 1 Power Unit (Either USB A+B or standard Outlet Style)

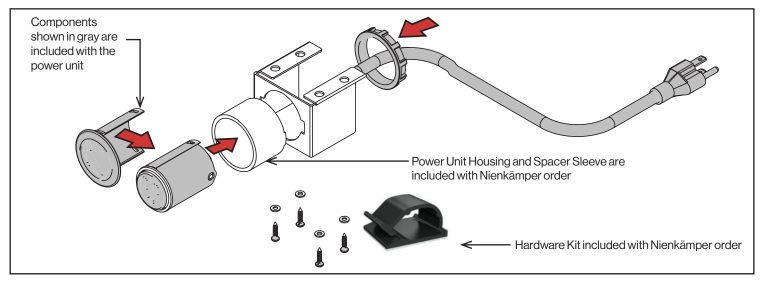
Qty - 1 Power Unit Housing [pn 235155-50-858-01]

Qty - 1 Power Unit Housing Spacer Sleeve [pn 235155-50-858-01]

Qty - 4 #6 x 5/8" Pan Head, Phillips Drive Wood Screw [pn 712368-50-855-01]

Qty - 4 #6 Flat Washer

Qty - 1 pack of 5 Self Adhesive, Wire Clips [pn 460373-50-854-01]

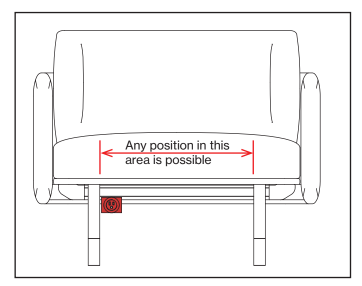


ASSEMBLY OF POWER UNIT

Align spacer sleeve tabs with unit housing notches and press together.

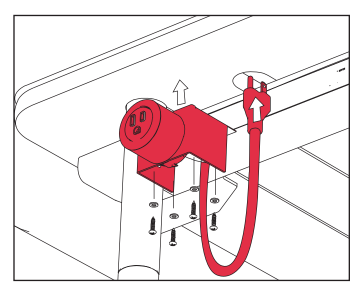
Snap power unit face onto main unit.

Feed power cable and unit body through housing.



POWER UNIT LOCATION

Power units can be located anywhere between legs as shown above. The most common placement is as shown.



MOUNTING POWER UNIT

Once position is choosen, align face of power unit with face of wood deck above and secure in place with 4 wood screws and washers.

Power cable to feed into deck and travel to source. Use wire clips for any additional wire manamgement.



