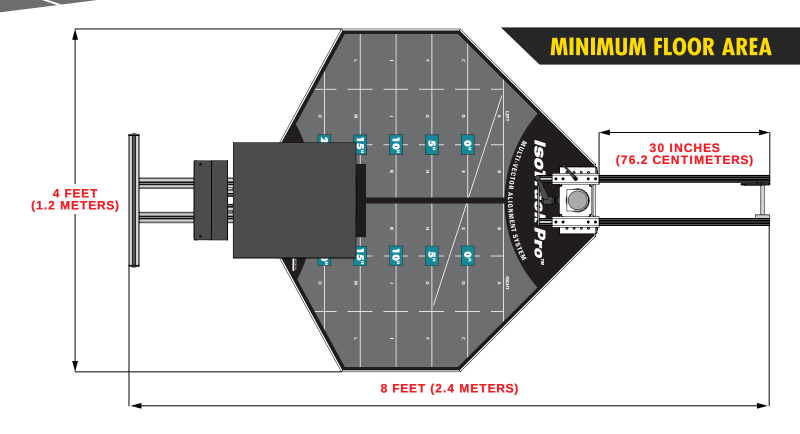
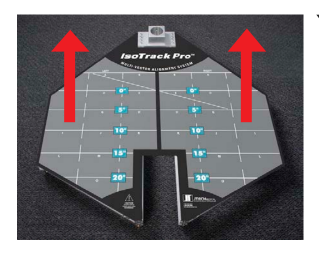
SOTrack Prom MULTI-VECTOR ALIGNMENT SYSTEM

ASSEMBLY INSTRUCTIONS

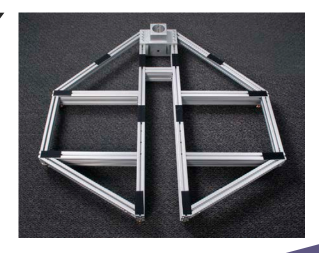


Begin assembly of the IsoTrack Pro Platform in the location where it will be used. A floor space of approximately eight (8) feet by four (4) feet is needed for the assembled IsoTrack Pro. Within that space, 30 inches of open space is needed in front of the IsoTrack Pro Base to ensure that the IsoTrack Pro Multi-Vector Alignment Arm doesn't hit anything during positioning.



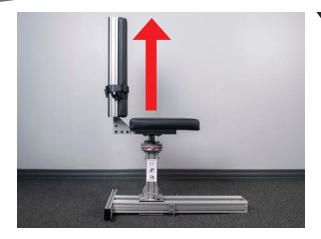
STEP 1

Take the Platform
Frame out of the box.
Remove the Platform
from the Frame by
lifting from one side
(left or right). It is held
in place by Velcro.



MULTI-VECTOR ALIGNMENT SYSTEM

ASSEMBLY INSTRUCTIONS



STEP 2

Take the Chair & Slide Assembly out of its box. Lift the chair straight up to remove it from the Slide Assembly.







(Image A) Place the Slide Assembly in the middle of the Platform Frame, aligning the 4 holes in the Slide Assembly with the 4 holes in the Platform Frame.

(Image B) Secure the Slide Assembly to the Platform Frame using the Stabilizing Plate and 8 flat head screws.







(Image A) Secure the 4-hole angle brackets to the Platform Frame first, using 2 button head screws.

(Image B) Tighten the other 2 screws to connect the brackets to the slide assembly.



MULTI-VECTOR ALIGNMENT SYSTEM

ASSEMBLY INSTRUCTIONS

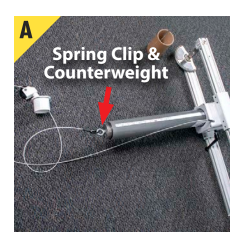


STEP 5

(Image A) Slide the Arm Assembly onto the Pole, pushing the Cardboard Tube out.

(Image B) Slide the Assembly down the Pole about eighteen (18) inches and tighten the Vertical Vector Mechanism.

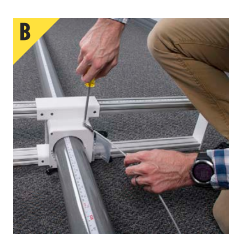






(Image A) Attach the Counterweight Cable to the Counterweight using the Spring Clip. Carefully slide the Counterweight into the top of the Pole.

(Image B) Attach the Counterweight Cable to the Adjustment Arm Assembly.

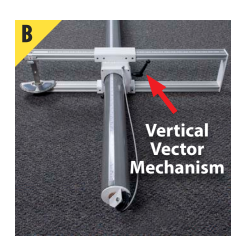






(Image A) Position the Roller Cap in the top of the Pole. Carefully raise the Pole, allowing the Counterweight to slowly slide down and take up slack on the Cable.

(Image B) Loosen the Vertical Vector Mechanism and slide the Arm Assembly about halfway down the Pole. Tighten the Vertical Vector Mechanism.



MULTI-VECTOR ALIGNMENT SYSTEM

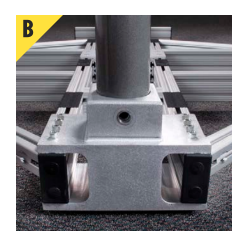
ASSEMBLY INSTRUCTIONS



STEP 8

(Image A) Insert the Pole into the Pole Base.

(Image B) Align the hole in the Pole with the hole in the Pole Base.

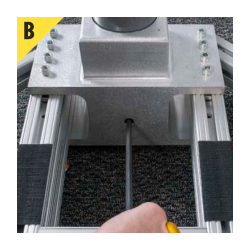


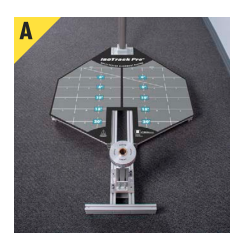




(Image A) Thread the 5/8" bolt by hand. Tighten the bolt with the included combination wrench.

(Image B) Thread the 1/2" set screw by hand. Tighten the set screw with the allen wrench.







(Image A) Replace the Platform back onto the Platform Frame.

(Image B) Replace the Chair into the Slide Assembly.



MULTI-VECTOR ALIGNMENT SYSTEM

ASSEMBLY INSTRUCTIONS

MOVING THE ISOTRACK CHAIR





MOVING SEAT FORWARD

To move the Seat forward (towards the Pole) rotate the Seat so that it is facing the Pole, unlock the Seat Slide, grasp the front of the bottom Seat Cushion with both hands and pull the Seat towards the Pole.

Note: Seat Slides may be lubricated with an oil-free lubricant such as silicon lubricant or DryLube.

MOVING SEAT BACKWARD

To move the Seat backward (away from the Pole) rotate the Seat so the back is facing the Pole, unlock the Seat Slide, grasp the front of the bottom Seat Cushion with both hands and pull the Seat away from the Pole.