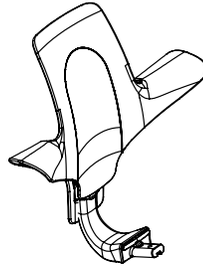
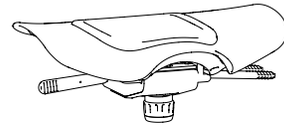


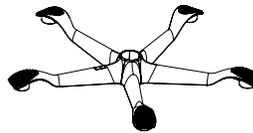
INS-P8000-R3-PAC

**PARTS**

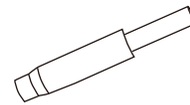
Back (x1)



Seat (x1)



Base (x1)



Cylinder (x1)



Casters (x5)

TOOLS

Allen Wrench (x1)
(attached to the
bag with casters)

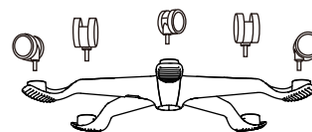
HARDWARE

Bolts (x1)
(attached to the
mechanism)

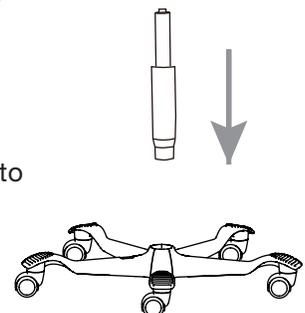
STEP 1

Attach the casters and cylinder to the 5-star base.

1A. Firmly press the stems
of 5 casters into the 5 holes
in the base.

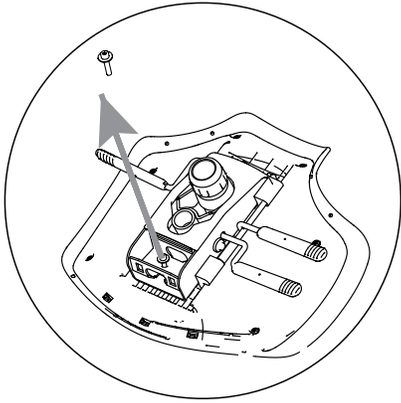


1B. Insert cylinder into
the center hole.

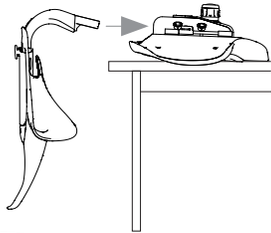


STEP 2

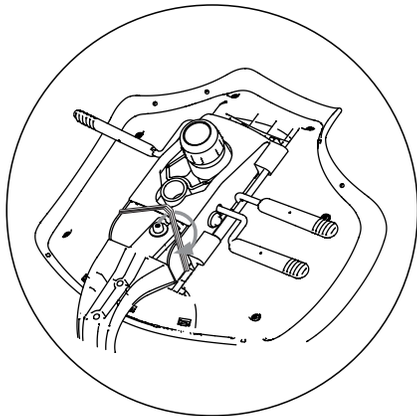
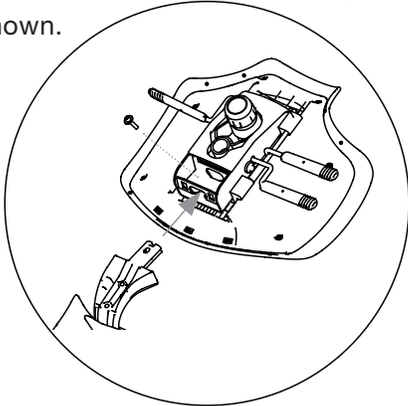
Attach the back to the seat.



2A. Using the Allen wrench, remove the single bolt from the mechanism.



2B. Place the back plate under the seat as shown.

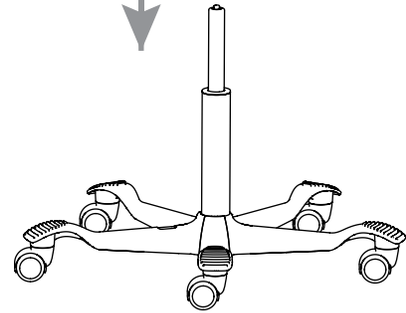
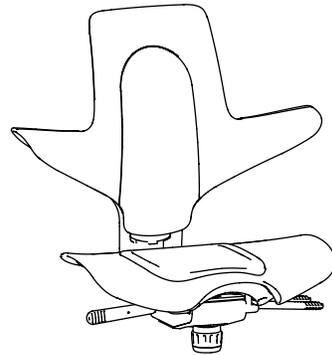


2C. Using the Allen wrench, tighten the bolt from the top.

STEP 3

Join the back and seat with the cylinder and base.

Insert the assembled back/seat unit onto the cylinder, which was placed in the base in Step 1. Press down firmly to secure.



INS-P8000-FTR

PARTS

Missing parts or hardware?
Call 1-888-442-8242



Footring (x1)

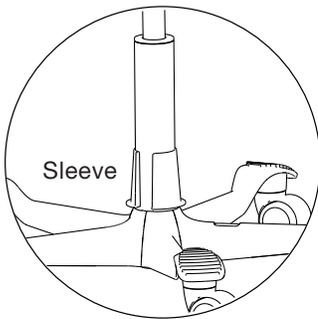
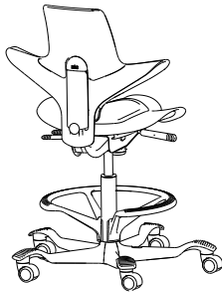


Sleeve (x1)



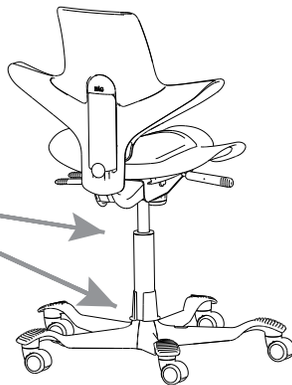
Spacer (x1)

Standard Height Foot Ring



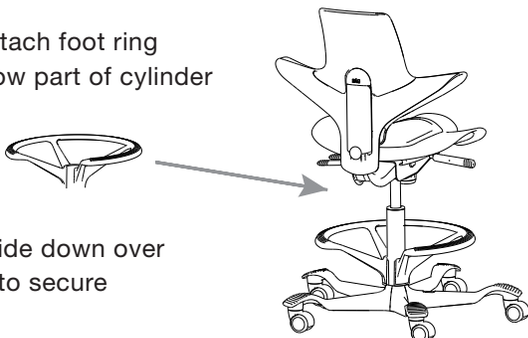
1.A Attach sleeve at narrow part of cylinder

1.B Slide down so sleeve rests at top of base

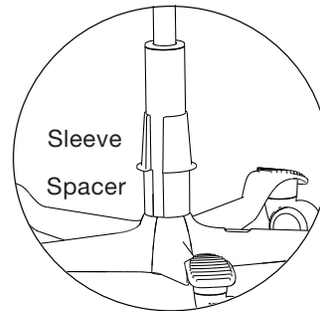
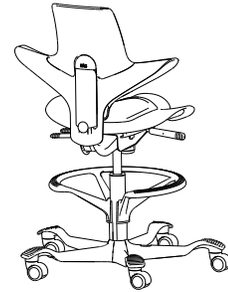


2.B Attach foot ring at narrow part of cylinder

2.B Slide down over sleeve to secure

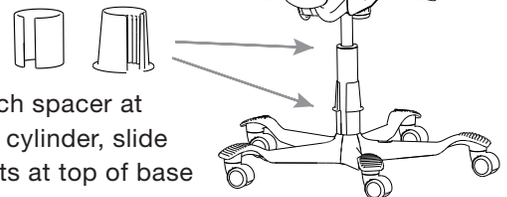


Elevated Height Foot Ring



1.A First attach spacer at narrow part of cylinder, slide down so it rests at top of base

1.B Next Attach sleeve at narrow part of cylinder and slide down so it rests on top of spacer



2.B Attach foot ring at narrow part of cylinder

2.B Slide down over sleeve to secure

