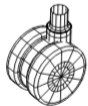

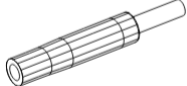
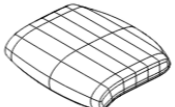

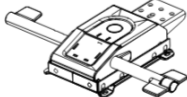








Date	Page No.	Description of change	Name
03/28/2022	1-5	Updated to add mechanism and new template	S. Powers



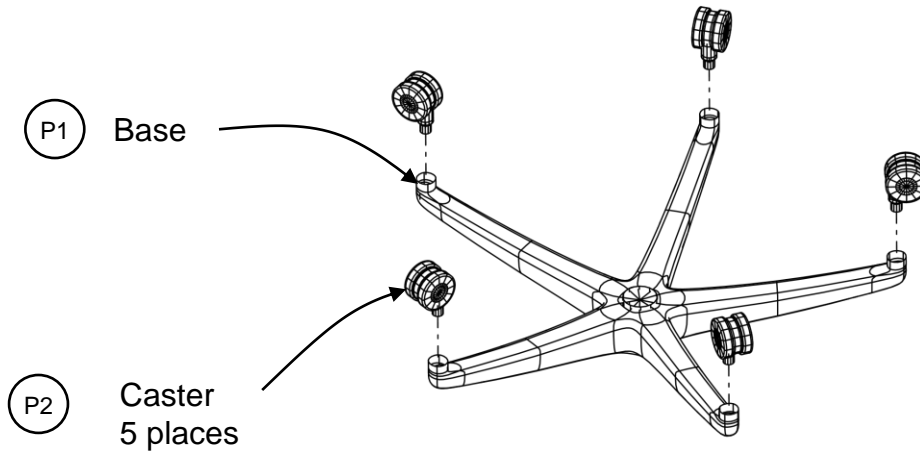
Natick Installation Instructions

Parts List

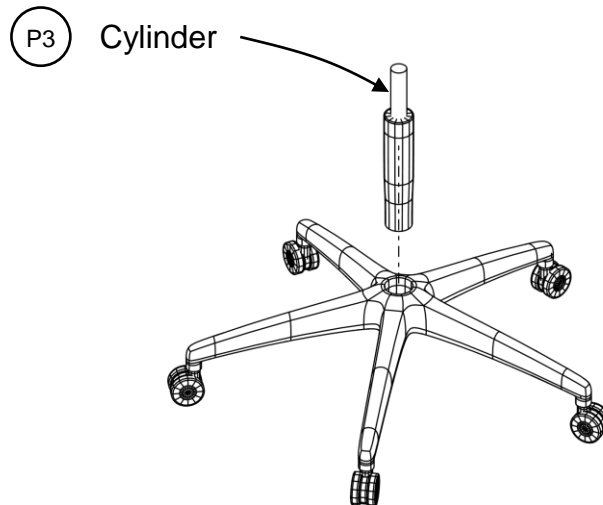
Item	Replacement Part #	Circle Sheet Part #	Description (Qty)	Image (QTY)
P1	60MMHARD	CP-60MMHARD	Hard caster for soft floor	(5) 
	60MMSOFT	CP-60MMSOFT	Soft caster for hard floor	
P2	4900-BBASE	CP-BASEB	Base Black	(1) 
	4ALUMBASE	CP-4ALUBASE	Base Silver	
P3	3CYLINDER	CP-3CYLINDER	3" Cylinder	(1) 
	5CYLINDER	CP-5CYLINDER	5" Cylinder	
P4	4471-SEAT	CP-44-49SBLK	Seat Black	(1) 
	4400-FSEAT	CP-49SEATF-BBAS	Seat Fabric	
P5	A1D	CP-A1D	1D Arm	(2) 
	4400A3D	CP-3AD	3D Arm	
	4DARM	CP-4DARM	4D Arm	
P6	4900-MECH	CP-MECHSLS	Mechanism Center Tension	(1) 
	4450-MECH	CP-MECHWBSYNC	Mechanism Weight Balance	
P7	4900-FR-BLACK	CP-FR-BLACK	Seat Back - Black	(1) 
	4900-BFB	CP-FR-FABRIC	Seat Back - Fabric	
	4900-SMBACK	CP-FR-MESH	Seat Back - Mesh	
P8	4400-HARDWARE	CP-4400HDWP	1/4" x 30mm Socket Head Screw	(6) 
P9			5/16" x 25mm Socket Head Screw	(2) 
P10			5/16" x 30mm Socket Head Screw	(2) 
P11			5/16" x 22mm Socket Head Screw	(4) 
P12			#5 Allen Wrench	(1) 

Natick Installation Instructions

Step 1: Turn base upside down. Insert 5 casters into the slot at the end of each leg.

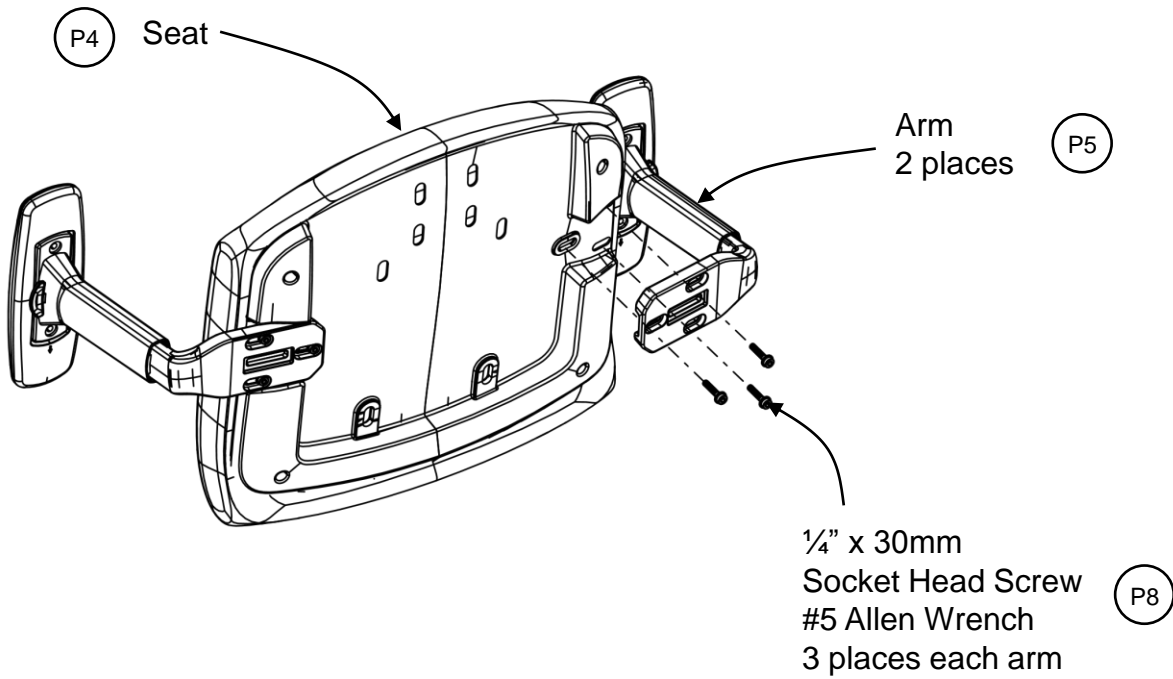


Step 2: Turn the base right side up and place the cylinder (thicker side down) into the center of the base.

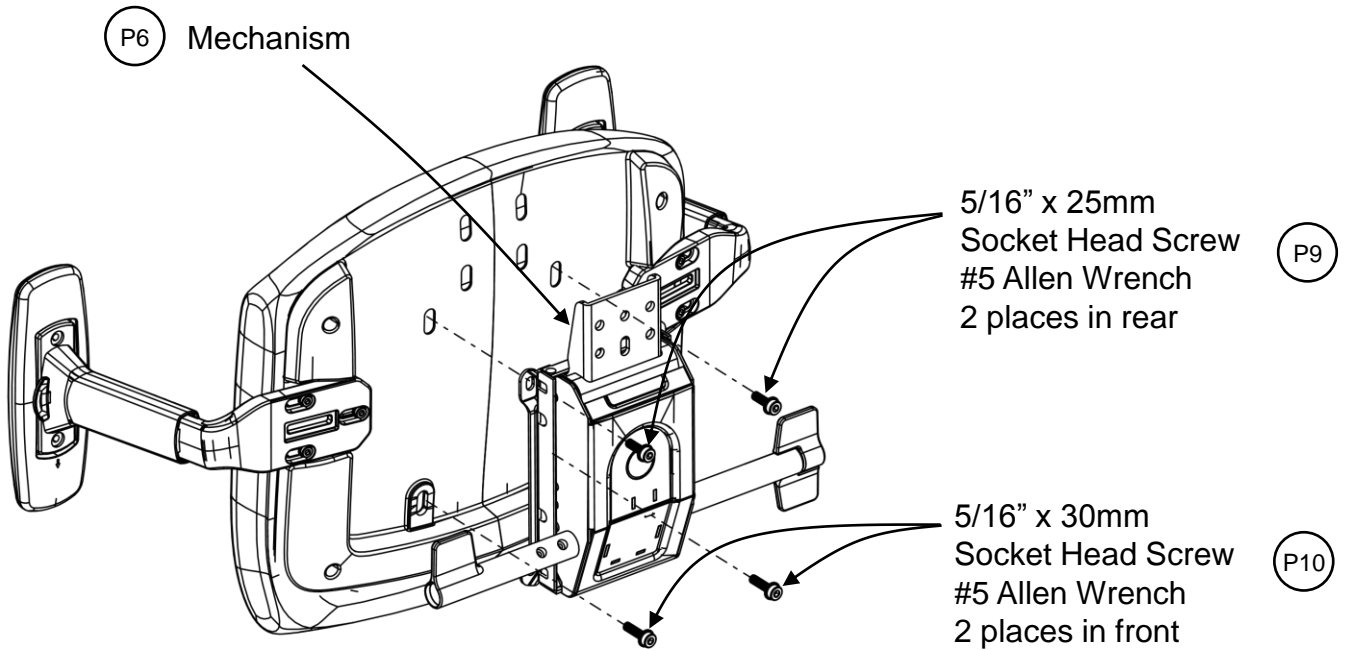


Natick Installation Instructions

Step 3 (optional arms): Install both arms to the bottom of the seat using (3) 1/4" x 30mm screws for each arm.

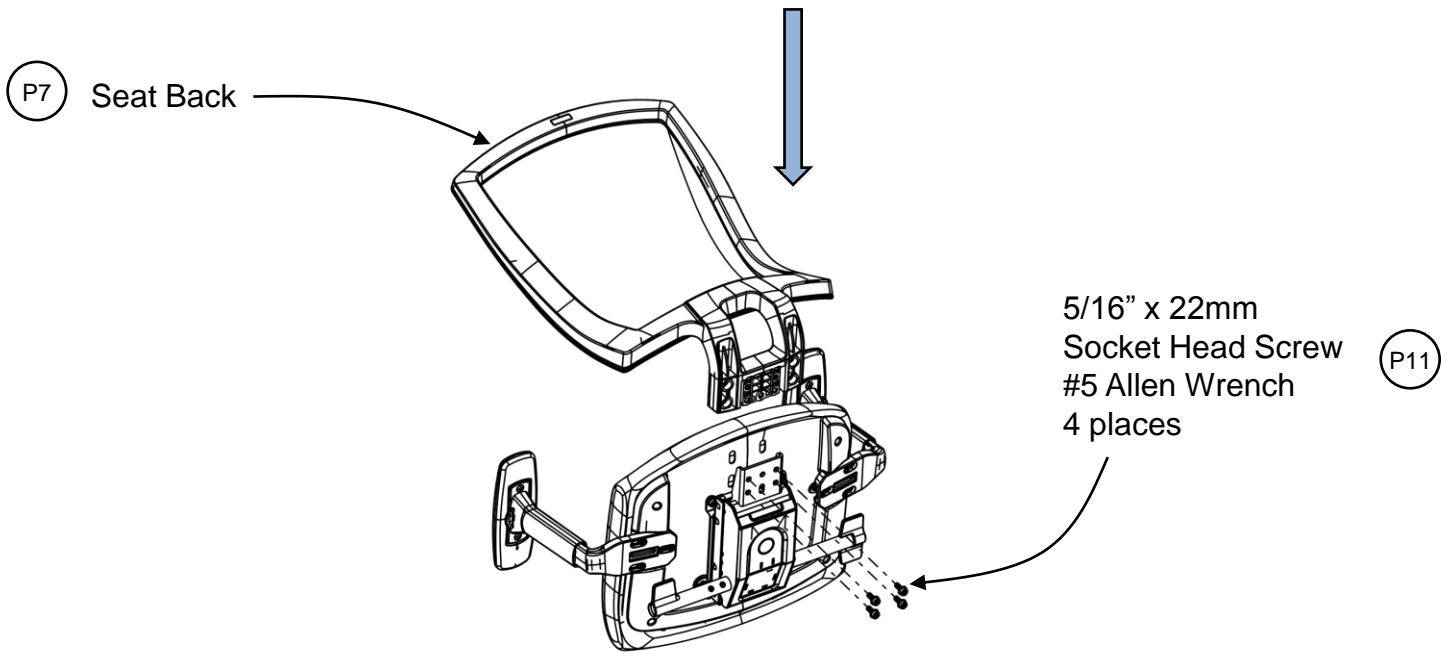


Step 4: Install the mechanism to the bottom of the seat using (2) 5/16" x 30mm screws for each arm.



Natick Installation Instructions

Step 5: Slide the seat back behind the mechanism and secure using (4) #5/16 x 30mm screws.



Step 6: Install the base cylinder into the mechanism and test the chair for proper functionality.

