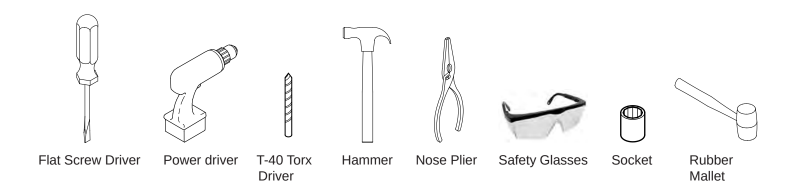


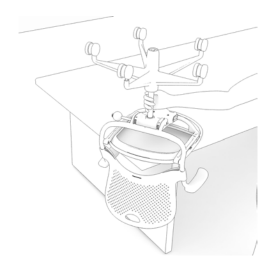
## **Tools Required:**



## **Materials Identification and Segregation:**

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

## Multipurpose Chair:



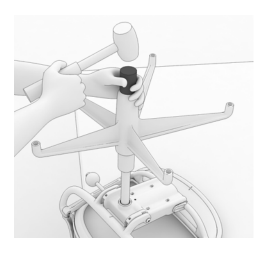
1. Invert chair on padded corner of table top.



2. Hold base and pull hard to remove caster from base.

HermanMiller

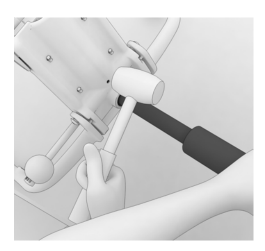
Part no. 1b9rtf rev A.



3. Using a 7/8" dia socket, or something equivalent, strike socket to dislodge the base from the cylinder.



4. Lift the base from pneumatic cylinder and pull off.



5. Remove cylinder from tilt by hitting bottom of tilt with mallet.



6. Pull out the cylinder from assembly.



7. Using T-20 Torx screwdriver, remove and properly dispose of set screws from yoke.



8. Pull arm out of back frame post.



9. Pull back off frame posts.



10. Remove the back properly.



11. Using T-40 torx ratchet wrench service tool, remove fasteners from carriage.



12. Remove the seat assembly from tilt.



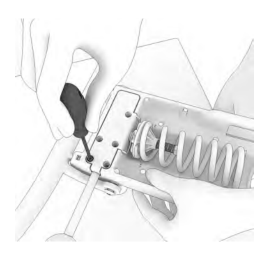
13. Cut the pellicle off and remove foam.



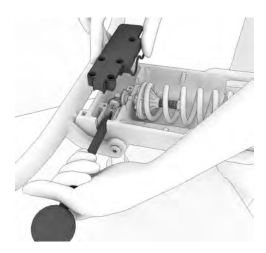
14. Using head screw driver remove the screws from seat pan.



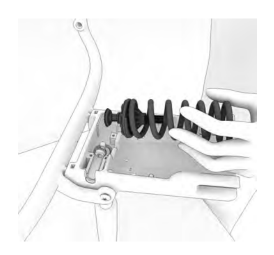
15. Pull guide bearing from carriage on seat.



16. Using T-20 Torx head driver remove torx head screws from gear retainer.



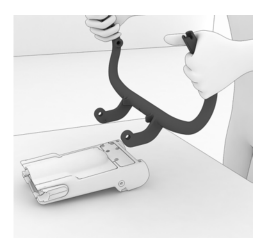
17. Remove gear retainer and lift knob from tilt assembly.



18. Remove spring and drivescrew from tilt assembly.

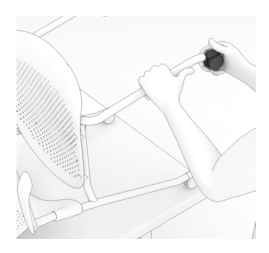


19. Using T-40 torx ratchet wrench tool, remove fasteners and bearing securing yoke to carriage and dispose of properly.

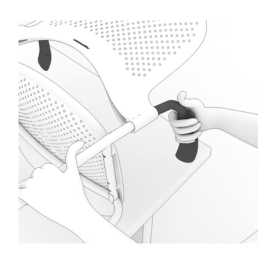


20. Remove yoke from tilt.

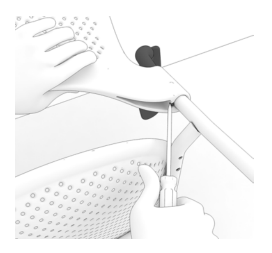
## **Stacking Chair:**



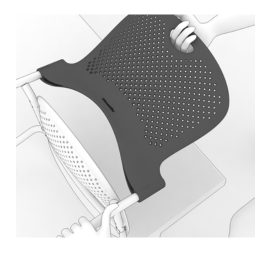
1. Removing caster or glides.



3. Pull arm out of back frame post. Repeat the steps 2 and 3 for other side.



2. View arm of chair from underside of back. Using small straight head screwdriver, depress sping pin from end of arm.



4. Pull back off frame posts.



5. Remove the back properly.



7. Remove bumpers from bottom of frame.



6. Using 1/8" punch and hammer, drive post fastener from push on fastener in bumper. Repeat procedure for other post fasteners.



8. Remove the seat.