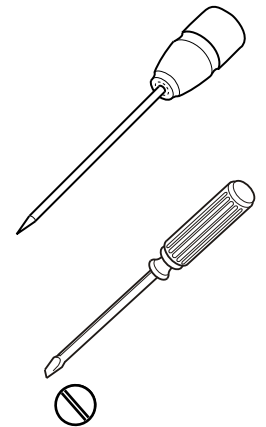
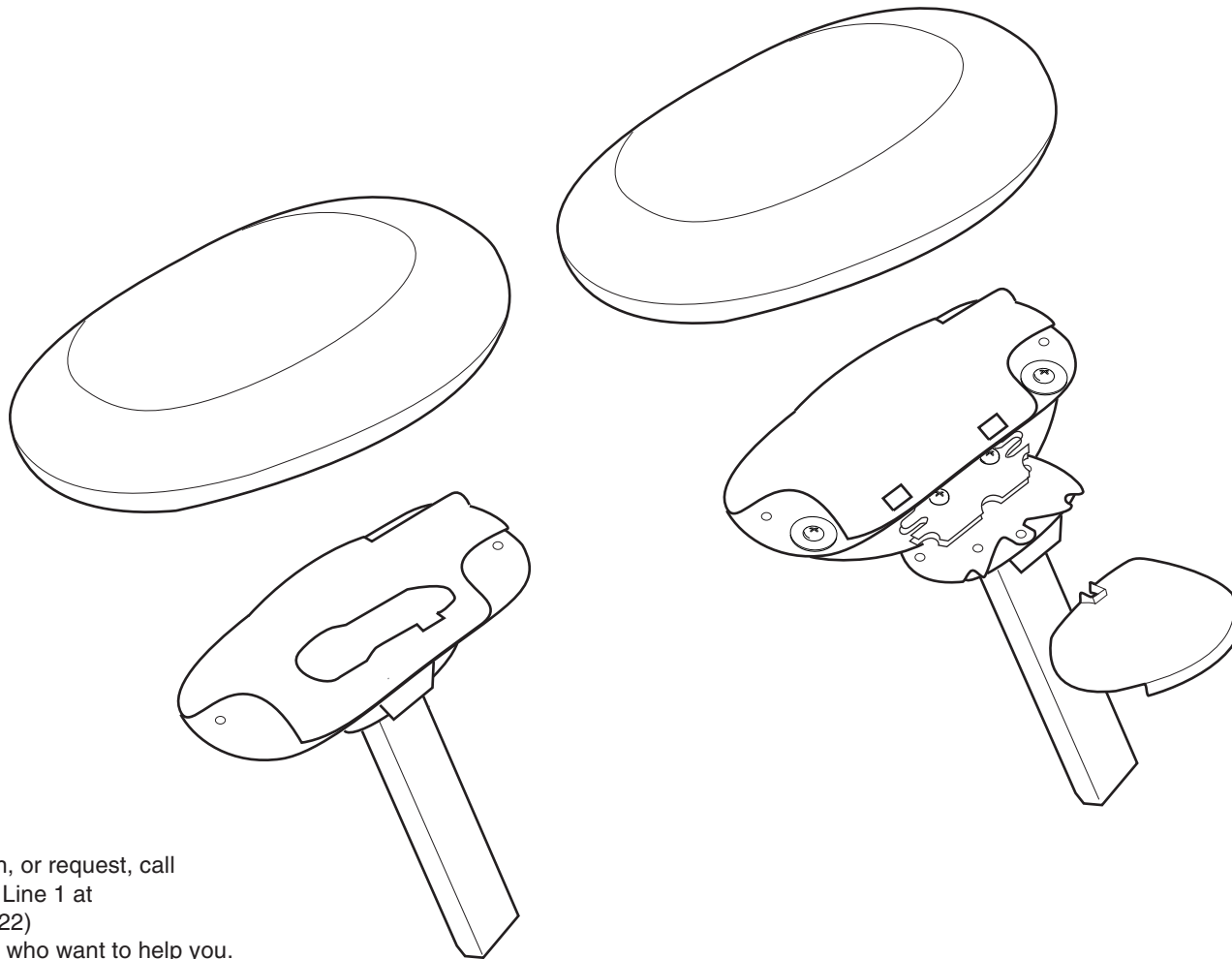


Armless to Arm Replacement - Fixed and Ht. Adj./Ht. Width Pivot Arms ArmCap Replacement Width Adjustable Cover and Cap Replacement



If you have a problem, question, or request, call
your local dealer, or Steelcase Line 1 at
888.STEELCASE (888.783.3522)
for immediate action by people who want to help you.

(Outside the U.S.A., Canada, Mexico, Puerto Rico,
and the U.S. Virgin Islands, call: 1.616.247.2500)

Or visit our website: www.steelcase.com

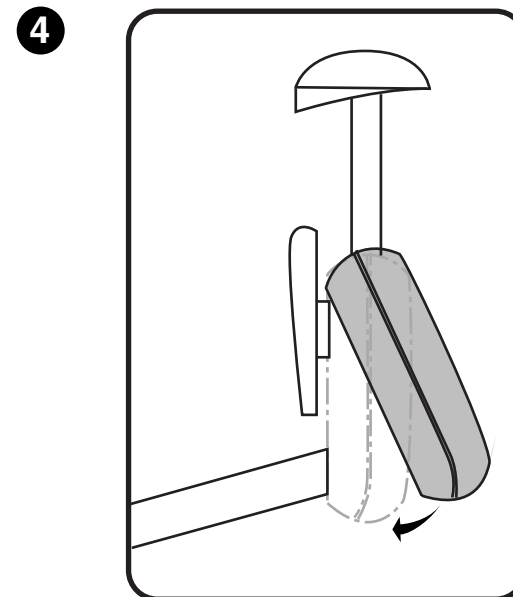
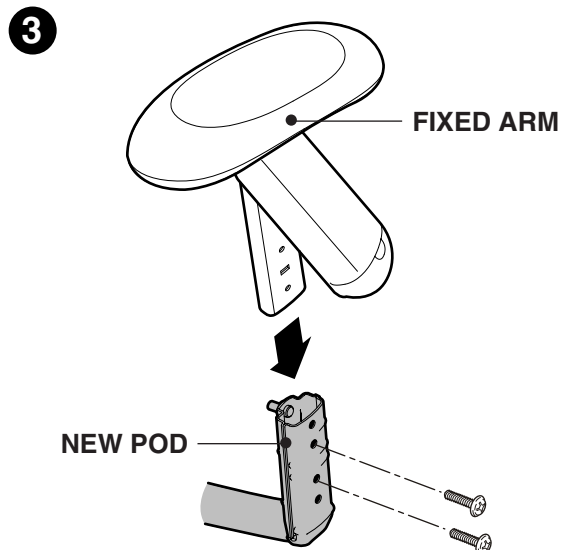
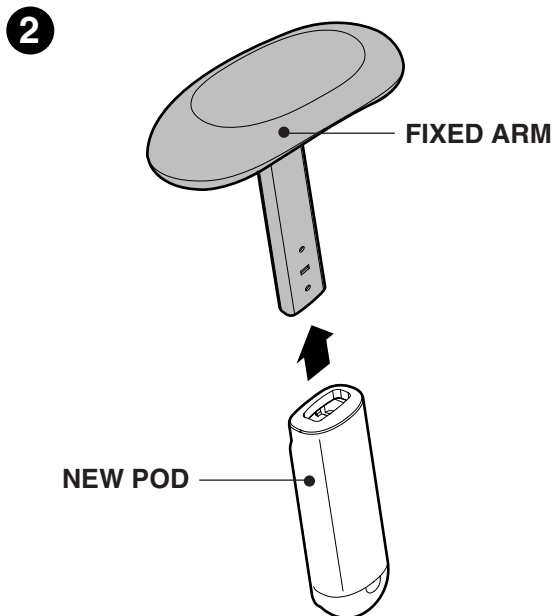
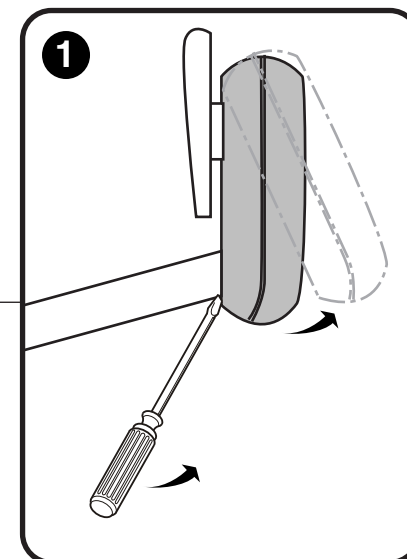
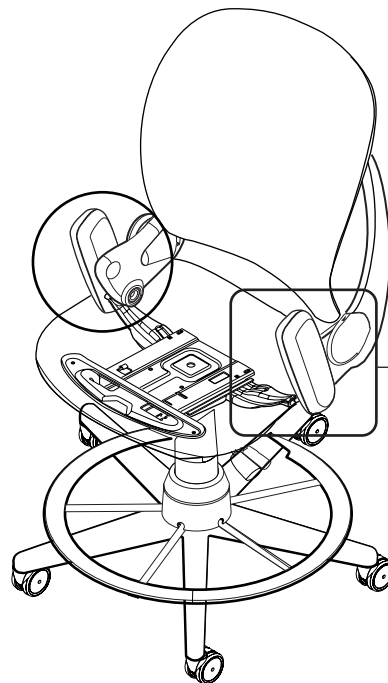
© 2000 Steelcase Inc.
Grand Rapids, MI 49501
U.S.A.

Printed in U.S.A.

Armless to Arm

Fixed Arms

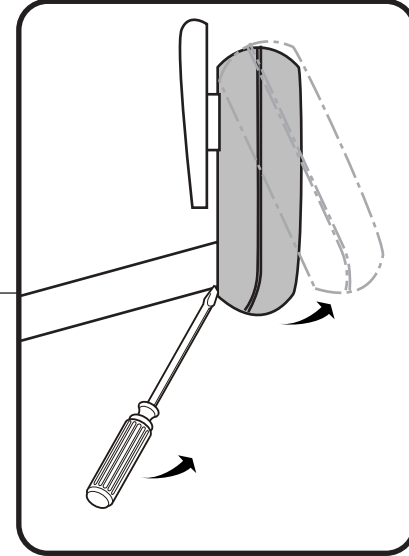
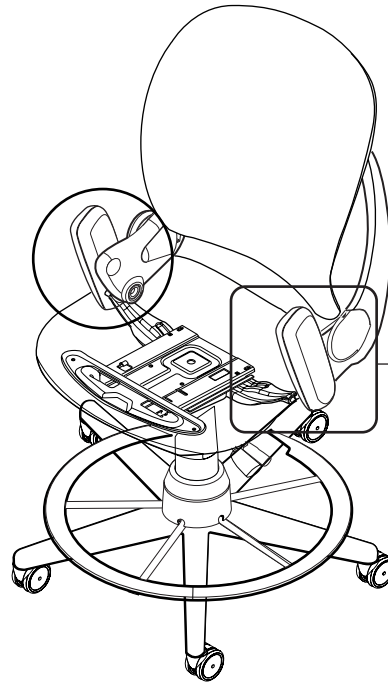
1. Remove pod cover.
2. Slide new pod cover over arm.
3. Insert arm into chair and fasten with screws.
4. Attach new arm pod cover.



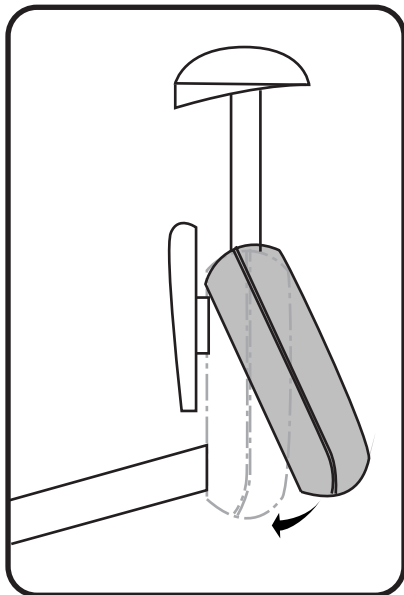
Height Adjustable and Height Width Pivot Arms

1. Remove pod cover.
2. Attach new arm pod cover.
3. Insert arm by pushing in at position (b). Once arm is inserted use button at position (a) to adjust arm height.

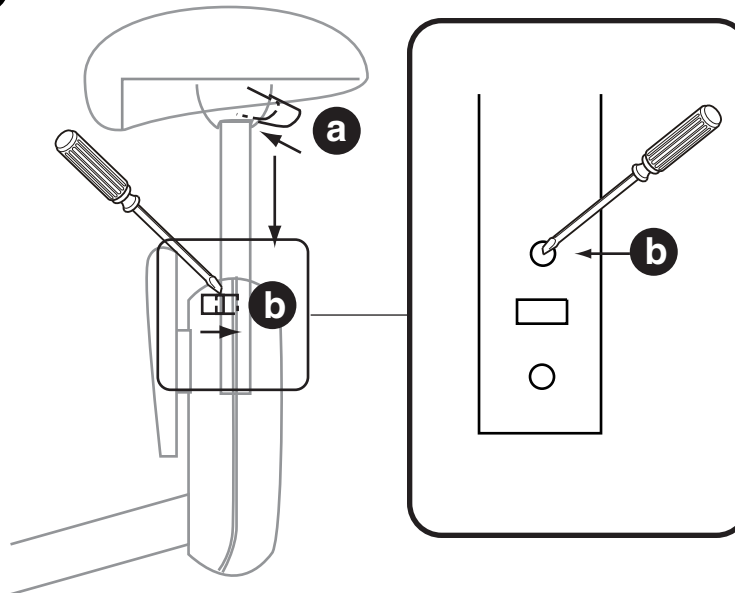
1



2



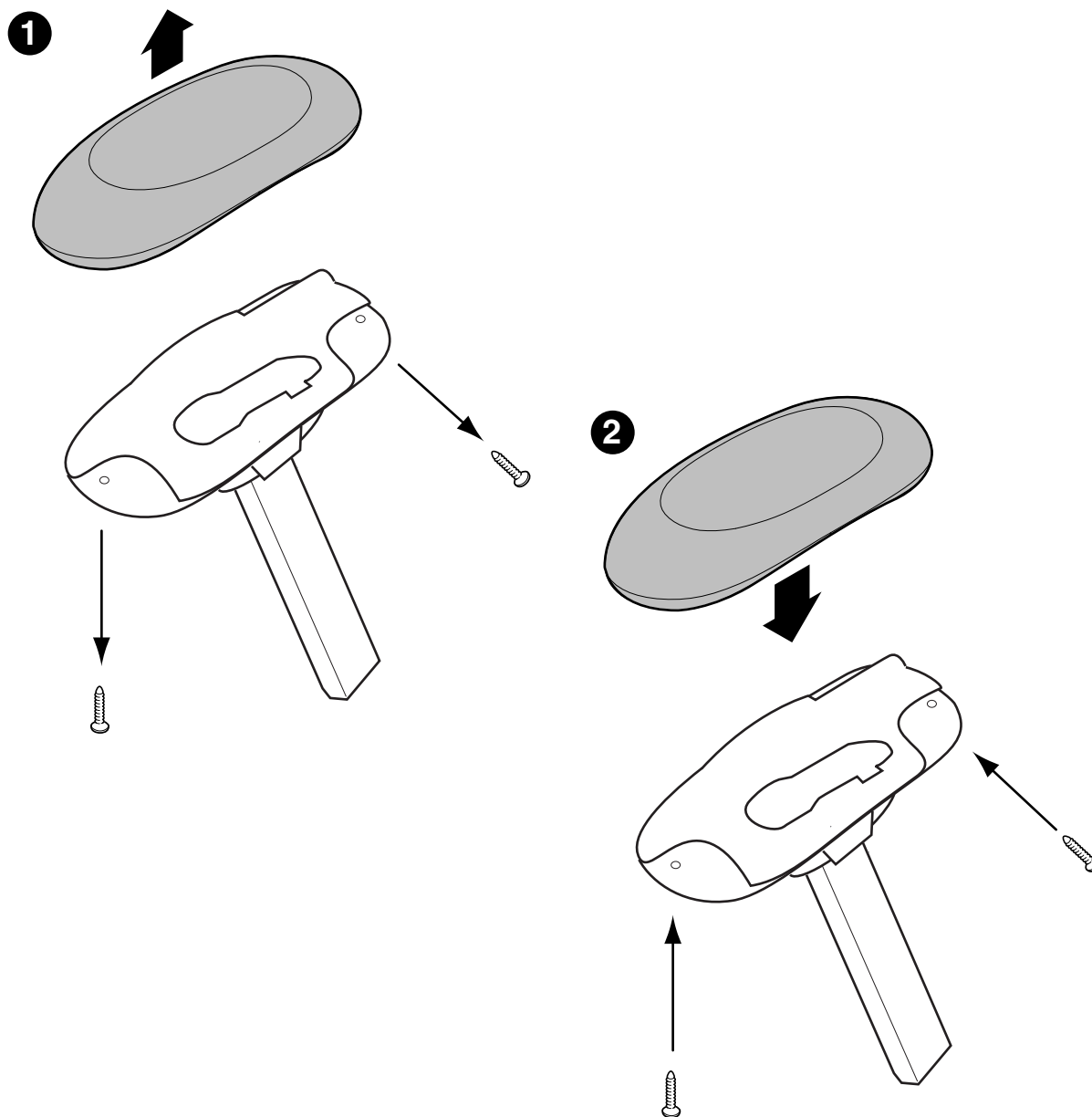
3



Fixed and Height Adjustable Arm Cap Replacement

Note: The arm does not have to be removed from the chair to replace the arm caps. This applies to fixed, height and HWP versions.

1. Remove two screws to remove arm cap.
2. Replace arm cap and secure with screws.



Width Adjustable Cover and Cap Replacement

1. While holding button in (b), remove arm.

NOTE: Use a small screwdriver or icepick and insert into the hole located on the post.

2. Remove two or four screws to remove arm cap.

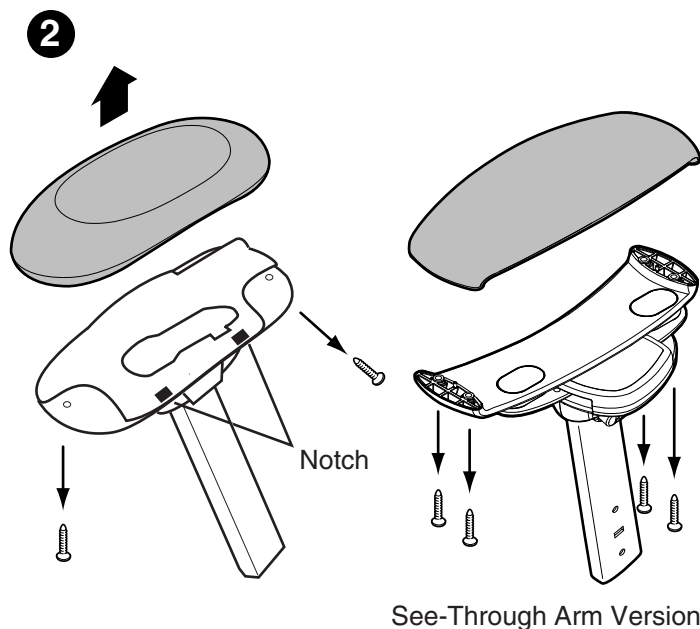
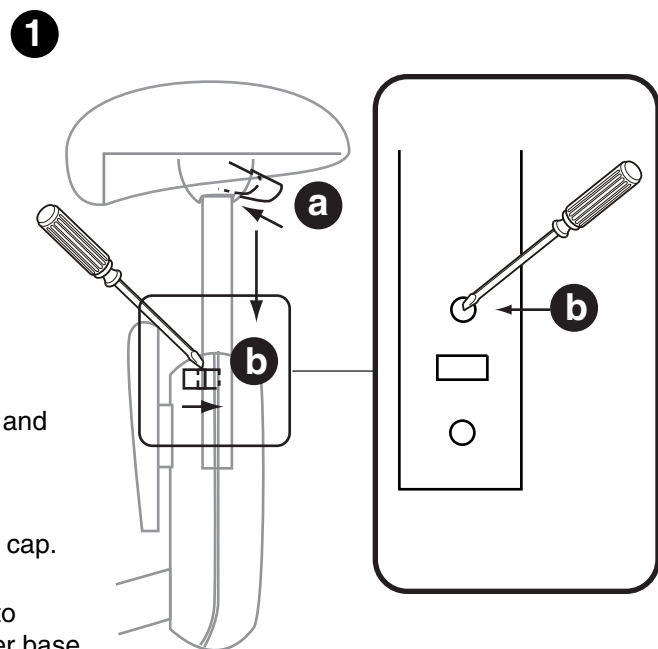
3. To remove cover, extend arm to full width to expose screw on the underside of the cover base. Remove screw.

NOTE: It may be necessary to rotate the arm post (button a Step 1) to fully expose the screw.

4. Replace cover and secure with screw.

5. Replace armcap and align notches; secure with screws.

6. While holding button (b), insert arm. Once arm is inserted, use button at position (a) to adjust arm height.



See-Through Arm Version

