disassembly & recycling instructions

stacking/guest chair: plastic seat & back



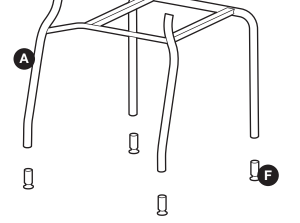
licable chair series

OM5 Active[™] Werksy[®] Tibidi[™] ST

nmended tool

Safety Glasses
Work Gloves
Flat Head Screw Driver
Phillips Screw Driver
Socket Wrench Set
Allen Wrench Set
Utility Knife
Steel Putty Knife





cyclable material

- A Leg Frame Steel
 B Bottom Cover Plastic
 C Seat Shell Plastic
 D Upholstery Liner Plastic
 E Arms Plastic
 F Glides Plastic
 G Hardware Steel
- 1 Start by laying the chair on its back.
- 2 Pull or unscrew the glides (F) off the leg frame. Use a flat head or phillips head screw driver if needed.
- 3 Separate the bottom cover (B) from the leg frame (A) with a phillips head screw driver or allen wrench.
- 4 Locate any screws holding the arms (E) to the leg frame or seat shell, remove the screws and pull off arms.
- 5 Remove the leg frame from the seat shell (C) with a screw driver and allen wrench.
- 6 Remove the upholstery liner (D) from the seat shell with a screw driver.
- 7 Remove the fabric from the seat with a utility knife.
- 8 Separate foam from the upholstery liner with putty knife.

disassembly & recycling instructions

task chair: plastic seat & back



oplicable chair series

OM5 Active[™] Werksy[®]

nmended too

Safety Glasses Work Gloves

Flat Head Screw Driver

Phillips Screw Driver

Socket Wrench Set

Allen Wrench Set

Hammer (Sledge preferred)

Pipe Wrench (24 inch preferred)

Utility Knife

Steel Putty Knife

Magnet

A Base — Plastic or Aluminum

B Seat Frame — SteelC Bottom Cover — Plastic

D Seat Shell — Plastic

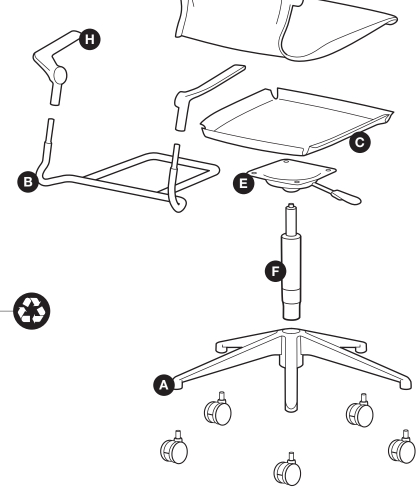
E Mechanism — Steel or Aluminum

F Cylinder — Steel

G Upholstery Liner – Plastic

H Arms — Plastic

Hardware — Steel



steps to disassemble

- **1** Start by laying the chair on its back.
- 2 Pull the casters off the base. Use a flat head screw driver if needed to pry them loose.
- 3 Separate the base (A) from the cylinder (F) by striking the bottom of the cylinder housing with a hammer.
- 4 For stool models, remove the footring from the cylinder by loosening the handwheel. If no handwheel is found, twist the entire footring.
- 5 If the mechanism (E) has an aluminum body (a magnet will not attract to it), remove the cylinder from the mechanism.

 Use a pipe wrench to twist the piston inserted into the mechanism housing. If the mechanism is steel (a magnet will attract to it), the cylinder and mechanism can be recycled together.
- 6 Locate four bolts holding the mechanism to the seat, and remove them with a screw driver or socket wrench.
- 7 Remove the bottom cover (**C**) from the seat shell (**D**) with an allen wrench.
- **8** Remove the seat frame (\mathbf{B}) from the seat shell with a screw driver and allen wrench.
- **9** Remove the arms (**H**) from the seat frame with a screw driver and allen wrench.
- **10** Remove the upholstery liner (**G**) from the seat shell with a screw driver.
- 11 Remove the fabric from the seat with a utility knife.
- **12** Separate foam from the upholstery liner with putty knife.