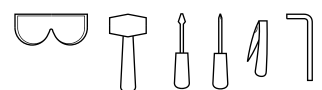
P. 1

Model: Sava

*Refer to P.2 for model variations

Tools Required

safety glasses phillips screwdriver mallet utility knife m3 hex key (Stylex tool) m6 hex key (Stylex tool)



Breakdown Steps

- First, flip the chair and remove the two screws towards the back of the seat locking it to the mechanism. While holding the lever up, pull the seat forward off the mechanism.
- 2. Unzip the back cover and locate four bolts though the netting attaching it to the arm castings. If scrapping the back, cut the upholstery open for easier disassembly. Loosen them with the m6 ratchet or m3 if mesh and slide the back up off the castings (this is a specific tool provided by Stylex).
- 3. Flip the chair and remove the bolts connecting the arms to the mechanism using the m3 ratchet (this is a specific tool provided by Stylex). Holding the mechanism firmly, hammer the arm loose with a mallet.
- 4. Hammer the base off the cylinder by holding the base firmly upside down off the table and hitting the bottom of the cylinder with a mallet. Using moderate force, pull the casters off the base. If stuck, use the mallet.











STYLEX

Models: Sava, Sava Mesh, Save Mesh Back

Disassembly and Recycling Document

Disassembly Time: 10min / No Special Training Required

Chair Variations

Sava

Sava has 2 types of arm designs to choose from.

- -Adjustable P.U. foam task arms(figure A1).
- -Fixed loop conference arms with ABS caps (figure A2).

Disassembly for the both are the same and can be found on P1.

Sava Mesh

The Sava Mesh features its seat and back being mesh. Like the original it has two arm choices .

- Adjustable P.U. foam task arms (figure B1).
- Fixed loop conference arms with ABS caps (figure B2).

Disassembly is identical to the original with the exception of the different materials.

Sava Mesh Back

The Sava Mesh Back features a mesh back but with a foam seat. Like the original it has two arm choices.

- Adjustable P.U. foam task arms (figure C1).
- Fixed loop conference arms with ABS caps (figure C2).

Disassembly is identical to the original with the exception of the different materials.

