Model: Nestle

*Refer to P.2 for model variations

Tools Required

mó hex key phillips screwdriver flat head screwdriver



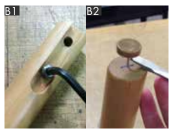




Breakdown Steps

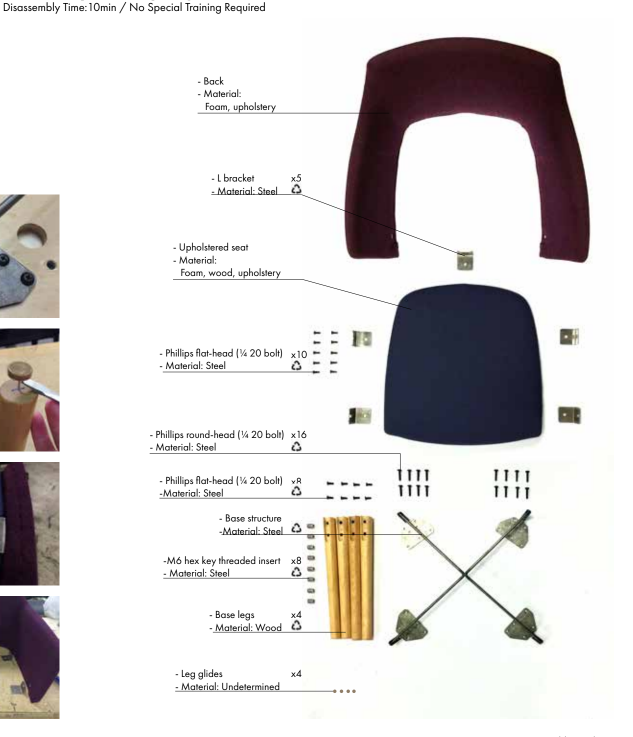
- Flip the chair upside down. Using a phillips screwdriver, remove the bolts connecting the base to the seat. With the base removed, unscrew the legs from the metal structure.
- If recycling the legs, use a m6 hex key to remove the threaded inserts from the wood (figure B1). Use a flat head screwdriver to pry the leg glides out of the bottom of the leg (figure B2).
- 3. Keeping the seat upside down, remove the five visible flathead bolts. Lift the back and seat up, and tap the seat loose with your hand.
- 4. Remove the five bolts and brackets from the back and arm structure. If replacing components, keep in mind that each bracket has a specific placement. Each bracket should be placed where they were removed to ensure a proper re-assembly.













Disassembly and Recycling DocumentDisassembly Time: 10min / No Special Training Required

A2

Chair Variations

Nestle

All Nestle chairs are fully upholstered and have a broad array of base options

- 4 wooden legs (figure A1).
- Steel sled frame (figure A2).
- Steel cantilever frame (figure A3).
- Aluminum four blade base (figure A4)
- Aluminum five star (figure A5)

All metal bases can be recycled

Disassembly for all of these versions is fairly similar to the original. Please use P1 as a disassembly reference for all of these variations.

Figures A1, A2, A3 and A4 all have removable leg glides that either can be pried off or unscrewed. Figure A5 has wheel casters which can be pulled out of the frame.









