

Disassembly Instructions ENTAIL

Document No: CDM-90 Issue Date: 1-Oct 2020

0

Revision: Revised Date:

This disassembly instruction is applicable to ENTAIL Task Chair. Backrest (Plastic, Mesh) Seat (Foam, Wood) Cylinder (Metal) Mechanism (Metal)_(&) Base Caster (Plastic) (Plastic with Metal)

For material recycling information please refer to the End of Life Recovery Matrix and List of Recycling Facilities, which is available at www.allseating.com.



Disassembly Instructions ENTAIL

Document No: CDM-90 Issue Date: 1-Oct 2020

Revision: 0

Revised Date:

Tools: #2 #3 Phillips head, Rubber mallet or hammer, Small flathead screwdriver, Allen

key, Box cutter.

Skill Set: Good manual dexterity Estimated Time: 7 minutes per chair

Steps:

1. Base - 1min

Hold the base legs firmly and strike the bottom of cylinder with a hammer until base comes loose, remove base.

2. Casters - 2min

Grasp and pull to remove casters from the base.

3. Cylinder - 1min

Remove cylinder by placing one hand on can of cylinder and hit the bottom of the mechanism with hammer until cylinder separates from mechanism.

4. Mechanism - 3min

Turn the chair upside down, so the bottom is visible. Locate the five (5) fasteners located underneath. Remove the mechanism from the seat.

For further dismantling, the plastic and arm cap foam from the arms and the plastic from the casters can still be removed. Steel will be left. The plastic and foam could be disposed of and the recovered metal could be recycled.