

Dignity & Dignity2

Disassembly Instructions

The difference between Dignity and Dignity2 is the side panels. The seat and back are the same.

Recyclable Material (lbs)

Steel	63.38
Wood	28.94

Total Weight	92.32
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Tools: #10 Security Hex Socket driver, 5/16" hex driver, Phillips driver, Robertson driver, flathead screw driver, box cutter knife, adjustable wrench, cats claw tool, hammer or rubber mallet, pliers.
Skill Set: Good manual dexterity.
Estimated Time: 18 min per credenza.

1. Back – 5 mins.

Flip the chair onto it's front to access the bottom of the back. Remove the security hex socket screws from the black metal bar holding the fabric to the bottom. Pull the fabric away from the velcro to expose the hex socket bolts holding the back plywood to the seat. Remove these bolts. The back will come free. Use a flat head screwdriver to pry the few staples holding the fabric to the plywood at the bottom. The fabric will then be free to pull off like a sleeve. Pull the plywood free from the foam.

2. Seat - 5min

Using a 1/4" Security Hex Socket driver, remove the bolts on the underside of the seat to separate the seat. With a flathead screwdriver, remove the staples on the underside of the seat. The fabric will then separate from the seat. Pull the plywood free from the foam. Remove the Phillips wood screws to remove the steel bracket on the plywood.

3. Side Panels – 2 mins

Remove the nuts on the top of the seat frame to completely remove the side panels.

3.1 Dignity Side Panels – 10 mins

Use the cat's claw to pry the inside panels free from the polyurethane frame. Once the inside panels are free, you can remove the wood screws holding the outside panels to the frame. Once the screws are removed, use the mallet to knock the outside wood panels off. The remaining steel frame covered in polyurethane can be recycled by scrap steel recyclers.

3.1. Dignity2 Side Panels– 5 mins

Remove the #10 Security Hex Socket screws from the bottom of the side panels. On the side of the panel with the steel tube sticking out, remove the wood screws on either side of the steel. The outside wood panels will separate. Remove the screws holding the inside panels and the arms.

