Disassembly and Recycling instructions

Knú, LLC encourages you to recycle whenever possible





Office/Task Seating: including; Carrera, Conceive, Durable, Endure, Fortis, Orians, Majestic, Presidential, Sequel, Sintas, HMSF Stool, Series 100 (These Models have been Discontinued)

What to expect:

Disassembly Time: 15-20 minutes per chair (General)

(allow additional 20-30 minutes for detailed component disassembly)

Tools needed:

Personal Protective Equipment (Safety Glasses)

Wrenches/Ratchet w/sockets (7/16")

Torx Bit (T30)

Screwdrivers (Phillips #2 - #3)

Utility Knife

Rubber Mallet

Material Content:

Wood

Metal (Steel), (Saluminum)

Poly Foam

Textile (fabric/vinyl)

Polyethylene Plastic

Component Content:

Arms: (a aluminum w/arm cap), (steel reinforced polyethylene plastic sleeve w/arm cap), (urethane w/arm cap), (upholstered w/wood arm cap), (wood w/arm cap), (upholstered)

Upholstered Base (Seat/Back): (bent plywood panel w/staples, poly foam, textile w/staples (fabric/vinyl)

<u>Upholstered Back:</u> (bent plywood panel w/t-nuts, poly foam, textile w/staples (fabric/vinyl)

<u>Upholstered Seat:</u> (bent plywood panel w/t-nuts, poly foam, textile w/staples (fabric/vinyl)

<u>Tilt Mechanism:</u> (plastic, (steel)

Hardware: (bolts/screws (steel)

Office Seating:

Arm	Rem	oval:	(typi	cal)

 With bottom of unit accessible, use screw driver (phillips) to remove mounting bolts from seat assembly

.....

Use screw driver (phillips) to remove mounting bolts from back assembly



Arm Cap: (typical)

 With bottom of the unit accessible, use screw driver (phillips) to remove mounting bolts from each arm and separate, recycle ("uninum)





Disassembly and Recycling instructions

Knú, LLC encourages you to recycle whenever possible





Office Seating: (con't)

Caster/Stationary Base Removal: (typical)

• With bottom of the unit accessible, pull caster base off the cylinder, recycle (aluminum)



Tilt Mechanism:

Cylinder Removal: (typical)

 With bottom of the unit accessible, use mallet (if necessary) to loosen and pull cylinder from mech assembly, remove plastic sleeve and recycle (a steel)



Mech Base: (typical)

 Using (7/16" or T30) socket/ratchet or wrench, remove (4) mounting bolts and mounting bolts and remove seat assembly, recycle both arm and chassis (3 steel)



