Disassembly and Recycling instructions

Knú, LLC encourages you to recycle whenever possible





Lounge Seating: including; Assymble, Dialogue, Kadia, Kascade, Koncert, Odeon Series

What to expect:

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

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

ToolparededProtective Equipment (Safety Glasses)

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

Screwdrivers (Phillips #2 - #3)

Utility Knife (to save time and minimize risk of injury, cut around upholstery staples, when possible)

Material Content:

Wood

Metal (asteel)

Poly Foam

Textile (fabric/vinyl)

Component Content:

<u>Upholstered Arms</u>: (plywood frame w/staples, poly foam, textile w/staples (fabric/vinyl), legs (solid wood or (steel), <u>Upholstered Base (Seat/Back)</u>: (plywood frame w/staples, seat springs (steel), poly foam, textile w/staples (fabric/vinyl) Hardware: (bolts/screws (steel)

Lounge Series:

Leg Removal:

Place unit "upside down", remove mounting bolt (1/2" socket) for each leg



Arm Removal:

 With unit upside down, use utility knife to cut the black material to allow access to mounting bolts



 Remove (4) mounting bolts (phillips screw driver) from the inside edge of each arm and separate from base

Seat Springs Removal:

- Place unit on it's back and use utility knife to cut around staples on each end (see yellow broken line)
- Cut the black denim across the back inside rail (see far right photo), then
 pull back edge of seat foam forward (this will allow access to seat springs
 for recycling (steel)





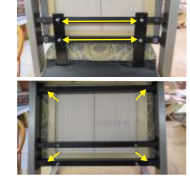
Lounge Series: (con't)

Chassis Base:

Back Removal:

 Place unit on it's back and using 1/2" socket and/or wrench to remove (4) (nyloc) locking nuts from mountings bolts and remove back

Remove seat panel assembly using phillips screw driver to remove (4) mounting bolts and remove seat assembly, recycle both arm and chassis (3 steel)



Arm Cap:

Remove (3) mounting screws (each arm)



