Disassembly and Recycling instructions

Knú, LLC encourages you to recycle whenever possible





Recliners (Non-Medical): including; EV Collection, Florin, Harmony, K-Komfort, Kure, Tranquility Series

What to Expect:

The following instruction are "typical" and intended to provide clear, easy to understand method of removing the (steel) content from the models listed above.

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", 1/2") Screwdrivers (Phillips #2 - #3) Staple Puller

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

Material Content:

Wood

Metal (Steel)

Plastic

Poly Foam

Textile (fabric/vinyl)

Misc. Urethane/steel (arm caps), electronic components (power lift/recliner), rubber (casters)

Component Content:

<u>Upholstered Arms</u> (plywood frame w/staples, poly foam, textile w/staples (fabric/vinyl), arm caps (solid wood or urethane/steel) <u>Upholstered Back</u> (plywood frame w/staples, poly foam, springs w/clips (steel), textile w/staples (fabric/vinyl), mounting brackets (steel) Upholstered Seat (seat box w/spring/clips (steel), poly foam, textile w/staples (fabric/vinyl)

Upholstered Kick-out/Safety board/Mid Ottoman (plywood board w/t-nuts (steel), poly foam, textile w/staples (fabric/vinyl)

<u>Upholstered Kick-plate</u> (plywood board w/t-nuts (steel), poly foam, textile w/staples (fabric/vinyl)

Mechanism Types:

Glider/Recliner: L/R side asm (steel), cross/drive tubes (steel), drive tube bushings (plastic), operating handle (plastic), hardware (springs/bolts/nuts/screws).

Rocker Wood Base (only): Base/Cam (solid wood w/staples), mounting brackets (steel), cam spring asm (steel)

Recliner/Rocker (wood base): Rocker Wood Base (same as above), L/R Side Asm (steel), cross/drive tubes (steel), drive tube bushings (plastic), operating handle (plastic), hardware (springs/bolts/nuts/screws).

Mobile Rocker/Recliner: L/R Side Asm (steel), cross/drive tubes (steel), drive tube bushings (plastic), operating handle (plastic), rocker locking base/platform (steel), rocker cam (solid wood), cam spring asm (steel), caster mounting base (steel), caster wheel/lock (rubber/plastic), hardware (springs/bolts/nuts/screws).

Recliner: L/R side asm (steel), cross/drive tubes (steel), drive tube bushings (plastic), operating handle (plastic), hardware (springs/bolts/nuts/screws).

Mobile Recliner: L/R Side Asm (steel), cross/drive tubes (steel), drive tube bushings (plastic), operating handle (plastic), platform (steel), caster mounting base (steel), caster wheel/lock (rubber/plastic), hardware (springs/bolts/nuts/screws).

Power Recliner: L/R side asm (steel), cross/drive tubes (steel), drive tube bushings (plastic), hardware (springs/bolts/nuts/screws) electric motor (Aluminum/plastic/steel/electronics), hand controller/power cord/transformer (plastic/electronics)

Power Lift: L/R side asm (steel), cross/drive tubes (steel), drive tube bushings (plastic), hardware (springs/bolts/nuts/screws) electric lift motor (Aluminum/plastic/steel/electronics), hand controller/power cord/transformer (plastic/electronics)

Optional Components:

Trendelenburg: Base/lever asm/springs (steel), drive tube/handle (steel), drive tube bushings (plastic), hardware (bolts/nuts/screws). Cable/Gas Release: Mounting brackets (steel), cross tubes (steel), cable asm (steel/plastic), handle asm (plastic), hardware (bolts/nuts/screws)



Disassembly and Recycling instructions

Knú, LLC encourages you to recycle whenever possible





Recliners (Non-Medical): (con't)

Back Removal: (Recliners)

- Lift lower flap, pull out on both (L/R) release tabs
- Remove back assembly
- Remove mounting brackets and (4) bolts (phillips screw driver)

Kick-out/Mid Ottoman (safety board) Removal: (Recliners)

- Place unit "up side down" and fully extend mechanism
- Remove (8) mounting bolts (phillips screw driver)
- Remove Kick-out and Mid Ottoman boards

Handle Removal: (Recliners)

- · Place unit "up side down" and fully extend mechanism
- Remove drive tube mounting bolt from each side bracket (7/16" socket)
- Slide out drive tube w/handle, then remove mounting screw from handle from drive tube

Cable Release Mechanism Removal: (K0107 showing) Center Cross bar

Place unit on it's back side (bottom mounting bolts are accessible)

Remove (4) mounting bolts from center cross rail (phillips screw driver)

Remove (3) mounting bolts from each back mounting bracket

Remove cable end from release lever

Remove cable mechanism (as a whole unit)

Mech Assembly Removal:

Place unit on it's back side (bottom mounting bolts are accessible)

• Remove (4) mounting bolts (phillips screw driver)

Remove seat box/mech assembly

Remove (4) mounting bolts from seat box (phillips screw driver)

Remove seat box w/mechanism (as whole unit)

Mid Ottoman

Kick-out

Back Bracket

K0010

K0107















Disassembly and Recycling instructions

Knú, LLC encourages you to recycle whenever possible





Recliners (Non-Medical): (con't)

Seat Box Removal: (upholstered seat not showing)

- Place seat box "up side down"
- Remove (2) mounting bolts from front/back (phillips screw driver)
- Remove (steel) seat box w/L/R side assembly (as whole)

Base Assembly Removal:

- Place unit on it's side (resting on outside arm)
- Remove mounting and bolts (phillips screw driver)
- Remove base assembly





