Knú, LLC encourages you to recycle whenever possible





**Recliners (Medical):** EV Collection, Florin, Harmony, Leda, Kure, Odeon, Max, Rêma, Tranquility Series

# 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", 1/2")

Screwdrivers (Phillips #2 - #3)

Staple Puller

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

Allen Wrench (3, 4, 5mm)

#### **Material Content:**

Wood

Metal ( steel)

Plastic

Poly Foam

Textile (fabric/vinvl)

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

### **Component Content:**

Upholstered Arms (plywood frame w/staples, poly foam, textile w/staples (fabric/vinyl), arm caps (solid wood or urethane/steel)

Upholstered Back (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)

Upholstered Kick-plate (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)



Knú, LLC encourages you to recycle whenever possible





## Recliners Series (Medical): ( Steel)

# Back Removal: (All-Recliners)

- Lift lower flap, pull out on both (L/R) release tabs, remove back assembly
- Remove (2) mounting bolts (phillips screw driver) recycle each bracket
- Lift up on quick release bar and remove back assembly (All mobile models).

#### **Kick-out/Mid Ottoman Removal:**

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

# Mid Ottoman Kick-out



# 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

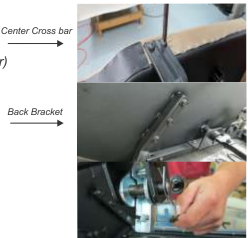


# Cable Release Mechanism Removal: (K0107 showing)

- Place unit on it's back side (bottom mounting bolts are accessible)
- Remove (4) mounting bolts from center cross rail (phillips screw driver)

Back Bracket

- 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)







#### **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)









Knú, LLC encourages you to recycle whenever possible





## Recliners Series (Medical): ( Steel)

# **Base Assembly Removal:**

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

# Platform/Mech/Seat Box Assembly Removal:

Place unit "up side down" (bottom mounting bolts are accessible)

- Remove (4) mounting bolts (phillips screw driver)
- Carefully remove the platform/mech/seat box assembly (as a whole unit)

# Caster Removal: (Platform)

- Place pry bar between metal base and top plastic housing and separate
- Remove (4) mounting bolts from each platform caster (7/16" wrench/socket) and recycle each caster base

# **Caster Removal: (Central Lock/Steer)**

- Use Allen wrench (3mm) to loosen set screw on each inside hex rod collar
- Pull (plastic) Lock lever (green/red) and hex rod out (together)

- Lift out each rear caster (plastic/rubber)
- Use Allen wrench (4mm) to loosen socket head bolt on lock lever and separate from hex rod. Recycle hex rod

#### Foot Tray: (Typical)

- Use Allen wrench (5mm) to remove (8) JC nuts from bottom slide plate and remove foot tray/casters
- Remove (2) mounting bolts (7/16 socket/wrench) from each side of mech and recycle mounting bracket and slide plate

# **Quick Release Bracket:**

Remove (4) mounting bolts (phillips screw driver) and recycle the bracket

#### Push Bar:

Remove (2) mounting bolts (phillips screw driver) and recycle the push bar





















Knú, LLC encourages you to recycle whenever possible





# Recliners Series (Medical): ( Steel)

# Foley Bag Holder:

• Remove (2) mounting bolts (phillips screw driver) and recycle the bracket

# **Kick-plate Brackets:**

 Remove (4) mounting bolts (phillips screw driver) from each bracket, recycle brackets



