

# Fold Down Sleepers: EV, Rema, Leda, Max, (including; \*Florin, \*Harmony, \*Tranquility Series (\*) Discontinued

### What to expect:

**Disassembly Time:** 15-20 minutes (small) 20-30 minutes (large) for component disassembly. (allow additional 20-30 minutes for complete detailed disassembly)

#### **Tools Needed:**

- Personal Protection Equipment (Safety Glasses)
- Wrenches/Ratchet w/sockets (7/16")
- Torx Bit (T30)
- Screwdrivers (Phillips #2 #3)
- · Utility Knife
- Rubber Mallet

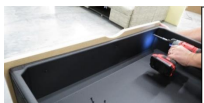
### Material Content and associated Components (typical):

- Wood (plywood, solid): Base, Arm, Back Frames
- Metal (a steel): Support Tubes, Drawer Glides, Mounting Brackets, Hardware
- Poly Foam with/without Poly fiber: Base, Back, Seat, and Arms
- Textile (fabric/vinyl): All Upholstered components
- Plastic (general): Casters, Drawer liner, Concealment plate (Recliners), Mechanism bushing, Foot Levers (Lock/Steer), Cable release Handle, Recliner Handle Bezel (Arm), Foot Control Pad (Trendelenburg)
- Polyurethane Rubber: Arm Caps
- Antimicrobial Material/Moisture Barrier: (Sewn to specific Arms, Backs, and Seats)
- Cardboard (a): (as required Base, Arms, Back)

### **Disassembly:** Drawers/Glide



(Max: 1378 Showing)
Pull drawer completely
open and squeeze the
bottom release lever
(arrow) and lift the
drawer out.



(Max: 1378 Showing)
Use a small Phillips
screwdriver to remove
(6) screws and lift out
the drawer liner.



(Max: 1378 Showing)
To remove the drawer glide lock assembly,
Use a #2 Phillips screwdriver to remove
(2) screws from each lock assembly.



(Max: 1378 Showing)
To remove each
drawer glide, Use a #3
Phillips screwdriver to
remove (3) screws
(arrows) from each
lock assembly.



(\*TR1170 Showing)
Pull each drawer
completely open.



(\*TR1170 Showing)
Carefully separate the drawer assembly from the drawer glides.



(\*TR1170 Showing)
Use a #2 Phillips
screwdriver to remove
(8) screws and
separate each drawer
rail.





# **Disassembly:** Caster/Leg



(Max Showing)
Place the sleeper on it's back, use #3
Phillips screwdriver to remove each mounting bolt, caster, and plastic washer.



(Max Showing)
Remove white plastic
guild cap, then use #2
Phillips screwdriver to
remove mounting
bolts for each wood
leg.



(\*TR1170 Showing)
Use 7/16" socket to remove (4) mounting bolts for each caster.



(\*TR1170 Showing)
Use #2 Phillips screw
driver and remove (2)
caster mounting plate
bolts.



(\*TR1170 Showing)
Remove (2) white
plastic guild caps,
then use #2 Phillips
screwdriver to remove
(2) bolts w/washers.

## Disassembly: Lock/Steer Assembly (Option)



(Max Showing)

1. Use utility knife to cut away the bottom dust cover to allow access to the lock assembly.



(Max Showing)
3. Use #2 Phillips
screwdriver to remove
(3) mounting screws
for plastic cover plate.



(Max Showing)
5. Use 7/32 Allen
wrench to loosen the
set screw for each
collar (arrow) and pull
out all Hex rods, and
collars.



(Max Showing)
7. Use #2 Phillips
screwdriver to remove
(4) mounting bolts for
each caster mounting
plate.



(Max Showing)
2. Use 5/32 Allen wrench to loosen the foot pedal mounting bolt, and remove pedal.



(Max Showing)
4. Remove the spring clip from both ends of the side link and remove link and pivot pins.



(Max Showing)
6. Remove each stem caster.



(Max Showing)
8. Use #2 Phillips
screwdriver to remove
(4) mounting screw
and rotate the caster
and remove both
bracket and caster.





### **Disassembly:** Kick-out Mechanism (Per Side)



(MM/MN1578)

Use 7/16" socket to remove nut from the mounting bolt, rotate the handle for access to remove mounting bolt and remove.



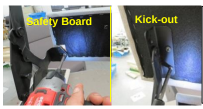
#### (MM/MN1578)

Carefully remove the mechanism (w/kickout/safety board) as (handle side 1st and then slide drive tube from opposite end.



### (MM/MN1578)

Use #3 Phillips screwdriver to remove (2) mounting bolts (per side).



### (MM/MN1578)

Use #3 Phillips screwdriver to remove (4) mounting bolts (Kick-out). and (2) mounting bolts (Safety Board).

# **Disassembly:** Seat (typical)



(MM/MN1278-1578) Use #3 Phillips

screwdriver to remove (4) seat mounting bolts (per seat).



(MM/MN1578-1778) Center Panel: Use #3

Phillips screwdriver to loosen all mounting bolts. Remove mounting brackets.



\*TR1170 Showing)

Use #3 Phillips screwdriver to remove (4) seat mounting bolts (per seat).

### **Disassembly:** Center Mount/Support Tubes



(TR1170 Showing) 1. Use #3 Phillips to remove (3) mounting bolts (arrows) to remove the center mounting support.



(TR1170 Showing)

1. Use #3 Phillips to remove (8) mounting bolts (per tube) to remove (3) support tubes.

### Disassembly: Center Console/Table



(Max 1678/1778 Showing) Use #3 Phillips screwdriver to loosen (4) mounting bolts.



(Max Showing) Use #3 Phillips screwdriver to remove (4) mounting bolts (arrows) for the table

# Disassembly and Recycling instructions

Knú, LLC encourages you to recycle whenever possible



# **Disassembly:** Arm Assembly



(Max Showing)
Use #3 Phillips
screwdriver to remove
(4) mounting bolts
(arrows) per side. (2)
Front, (2) Back



(TR1170 Showing)
3. Use #2 Phillips
screwdriver to remove
(3) mounting screws
for drawer glide
mounting plate.



(TR1170 Showing)
Use #3 Phillips
screwdriver to remove
(3) mounting Bolts
(arrows) per side.

## **<u>Disassembly:</u>** Laminate/Uph. Front Panels w/brackets



(Max Showing)
Center Panel: Use #3
Phillips screwdriver to loosen all mounting bolts. Remove Panel and mounting brackets.



(TR1170 Showing)
Use #3 Phillips
screwdriver to remove
all mounting bolts.
Remove front panel
and mounting
brackets.

### Disassembly: Fold Down Back Cushions



(Max Showing)
Use a utility knife and carefully cut fabric along the bottom front edge (above staples) and remove back cushion assembly.



(TR1170 Showing)
Use #2 Phillips
screwdriver to remove
mounting screws and
plastic strip.