

## **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

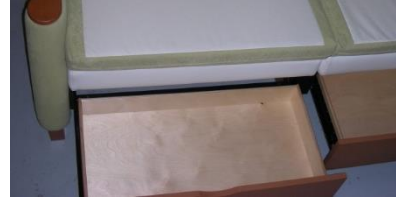
### **Material Content and associated Components (typical):**

- **Wood** (plywood, solid): *Base, Arm, Back Frames*
- **Metal** (♻️ 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** (♻️): (as required – Base, Arms, Back)

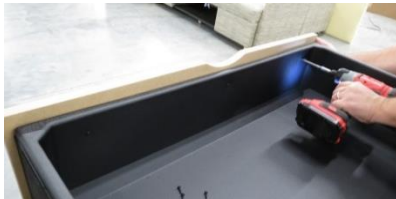
## **Disassembly:** Drawers/Glide



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



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



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



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



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



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



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

## 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)



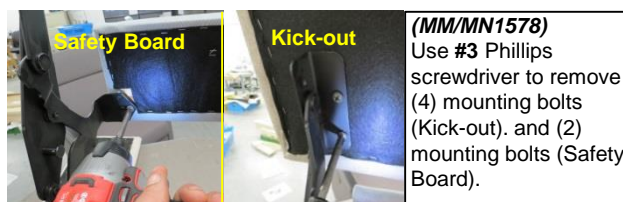
**(MM/MN1578)**  
Use 7/16" socket to remove nut from the mounting bolt, rotate the handle for access to remove mounting bolt and remove.



**(MM/MN1578)**  
Carefully remove the mechanism (w/kick-out/safety board) as (handle side 1<sup>st</sup> 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).



**(\*TR1170 Showing)**  
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.

## Disassembly: Center Mount/Support Tubes

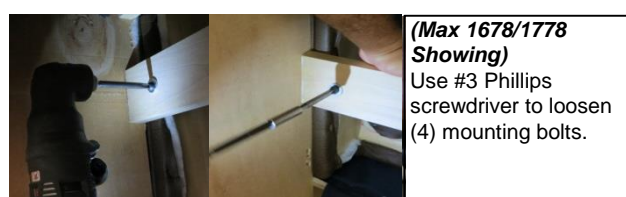


**(TR1170 Showing)**  
1. Use #3 Phillips to remove (3) mounting bolts (arrows) to remove the center mounting support.



**(TR1170 Showing)**  
1. Use #3 Phillips to remove (8) mounting bolts (per tube) to remove (3) support tubes.

## Disassembly: Center Console/Table

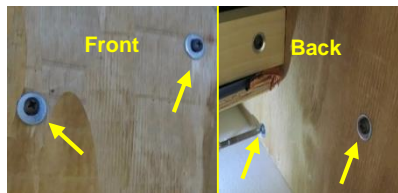


**(Max 1678/1778 Showing)**  
Use #3 Phillips screwdriver to loosen (4) mounting bolts.



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

## Disassembly: Arm Assembly



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



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

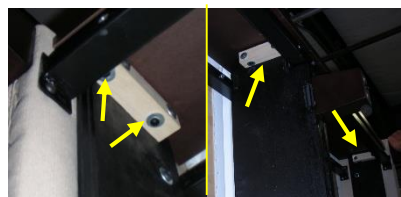


**(TR1170 Showing)**  
3. Use #2 Phillips screwdriver to remove (3) mounting screws for drawer glide mounting plate.

## Disassembly: 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.