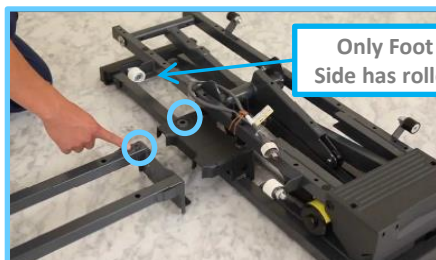


1. Assembling Base Frame & Link Tube

***Power Supply Voltage / Frequency : 100V, 50/60Hz.**
Please use a power transformer for other conditions (e.g. 220-240V)



Set the link tube



1. Put the cap to the each side of the base frame
2. Connect the link tube with the bolt hole of the base frame



1. Fix them with knob bolts (x2)
***Hold up the link tube when fixing.**
2. Remove the each rubber band from codes

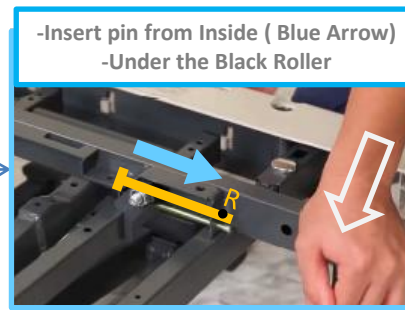
2. Set Foot Side Frame



Put the black roller on the roller receiver



Insert the white roller into the round receiver



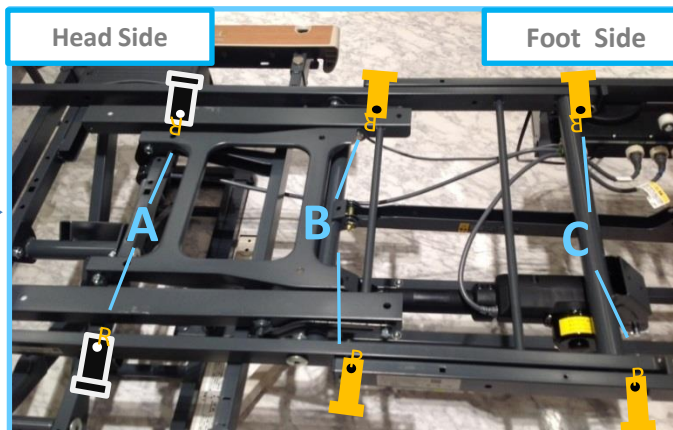
Fix them with the pin(long) under the black roller for both side
***Easy to insert the pin by pushing the edge of frame and make it parallel**



3. Set Head side Frame



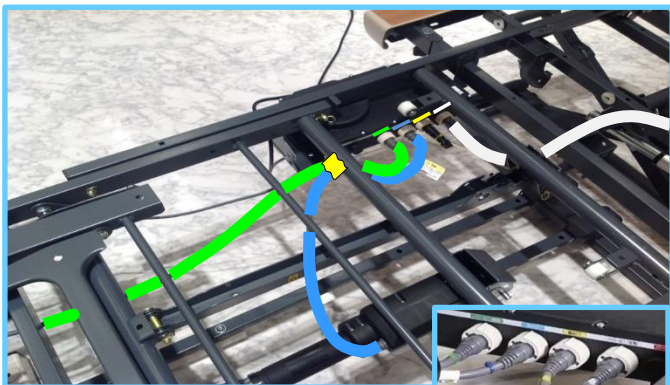
Put the edge of head frame on the frame receiver and put down



Fix them with pins

- A. Fix the frames of head and base with black pins
- B. Fix the frames of head and foot with gold pins(long)
- C. Fix the frames of head and foot with gold pins(long)

4. Connecting Cables



Connect the cables to each slot according to the color code.

6. Set Bases for Back and Knee



Fix the back section base with bolts and nuts
 *Raising up the back section makes this work easier. Use transformer for 220V! *1



Fix the foot base and the frame with lock pins for both sides



Insert the pin on foot base into the hole on head base



Fix the pin with the clip from underneath

5. Set Accessory Holder (When Use Accessory)

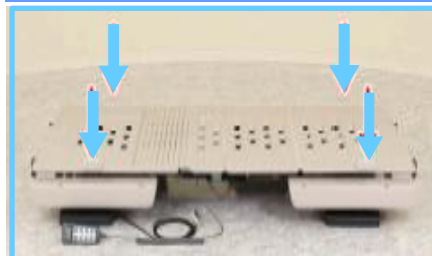


Loosen 2 bolts under the accessory holder and pull it out



Put the hook into the hole and tighten the knob bolt (x2 each)

7. Attaching Mattress Stopper



1. Attach mattress stoppers for each corner
2. Insert mattress stopper in the holes at foot end and press it until you feel it click into place



* Image of Transformer

8. Attaching Head and Foot Board



Attach the head and foot board and lock them.