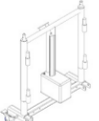
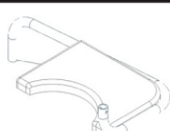
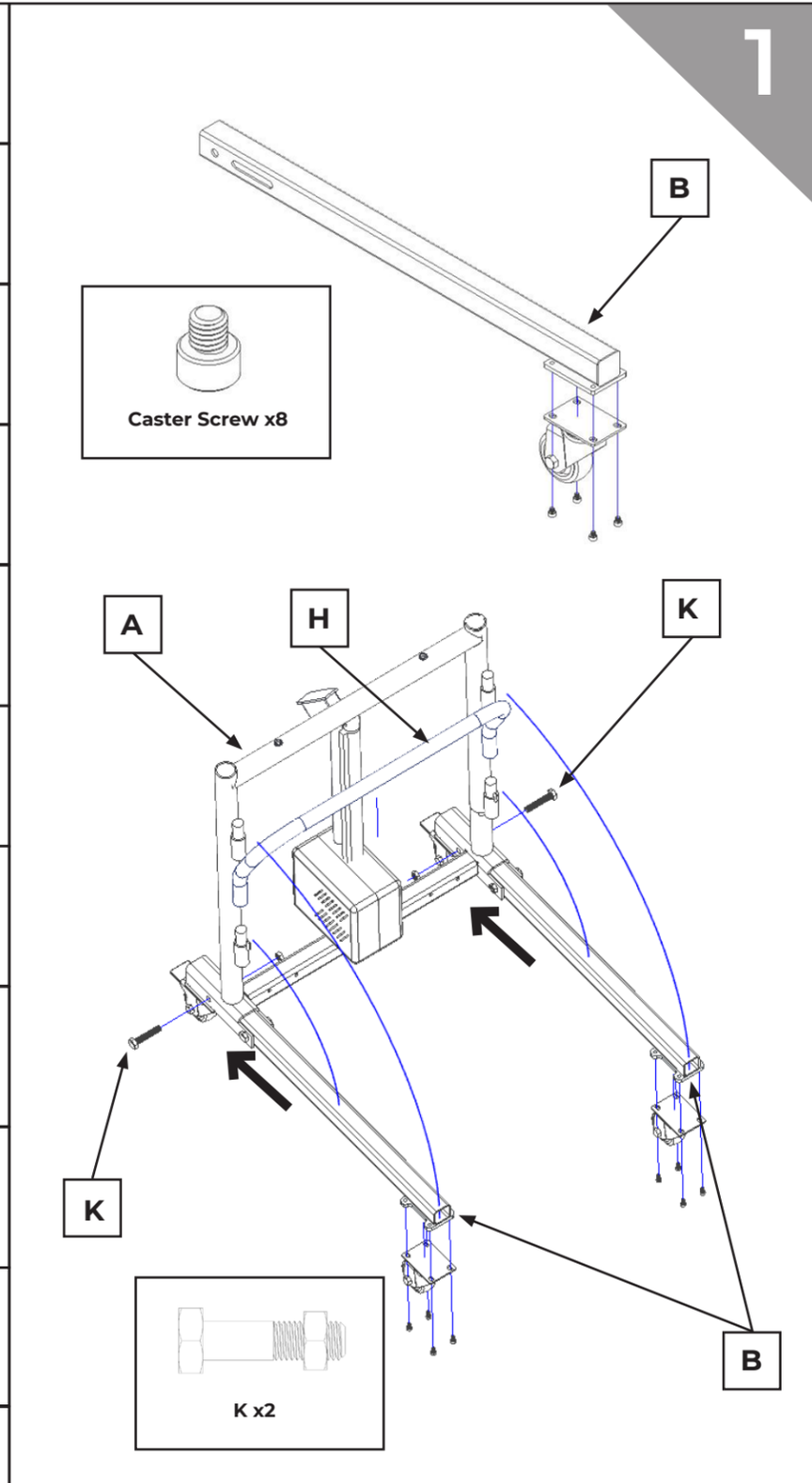
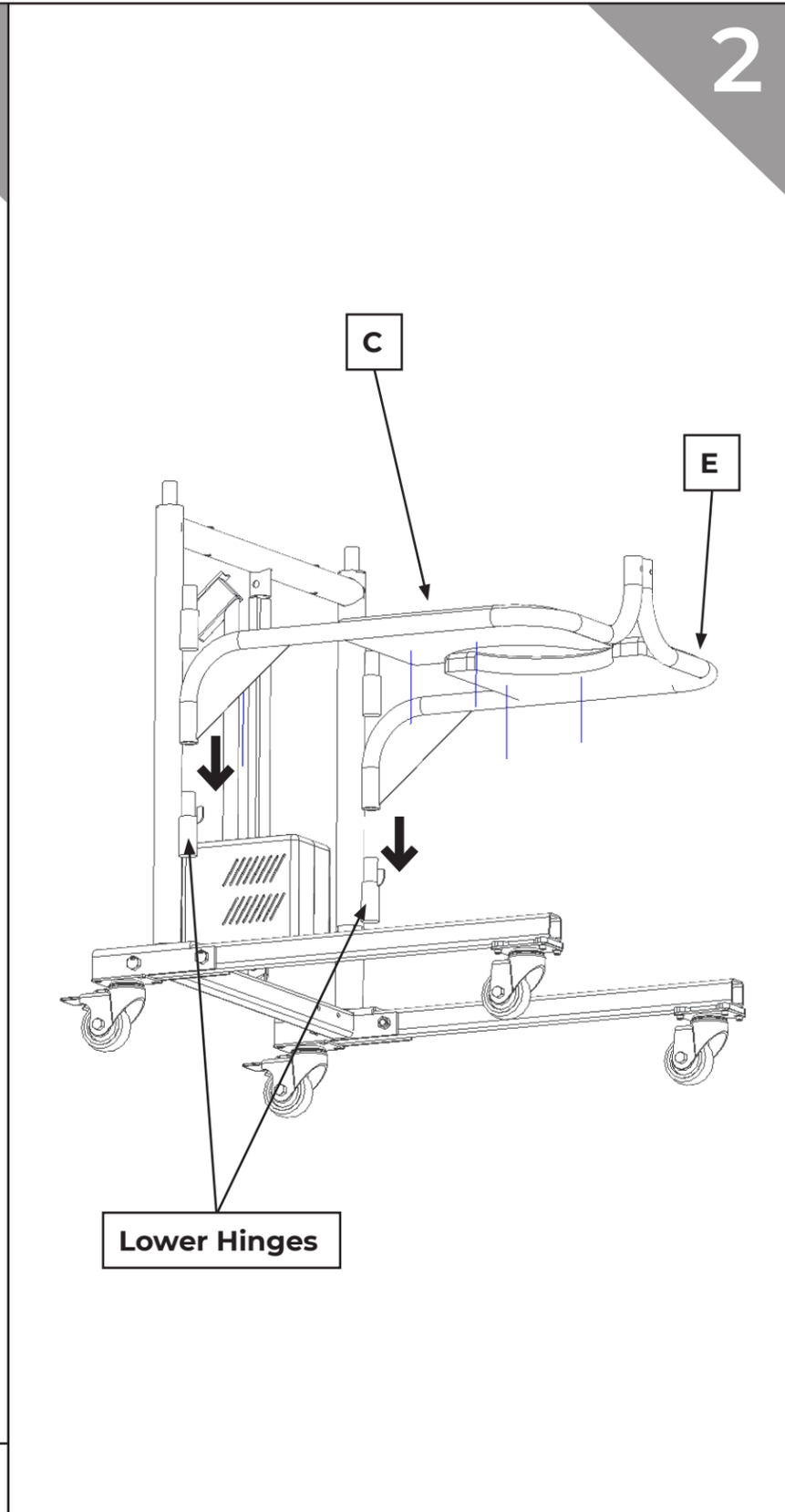


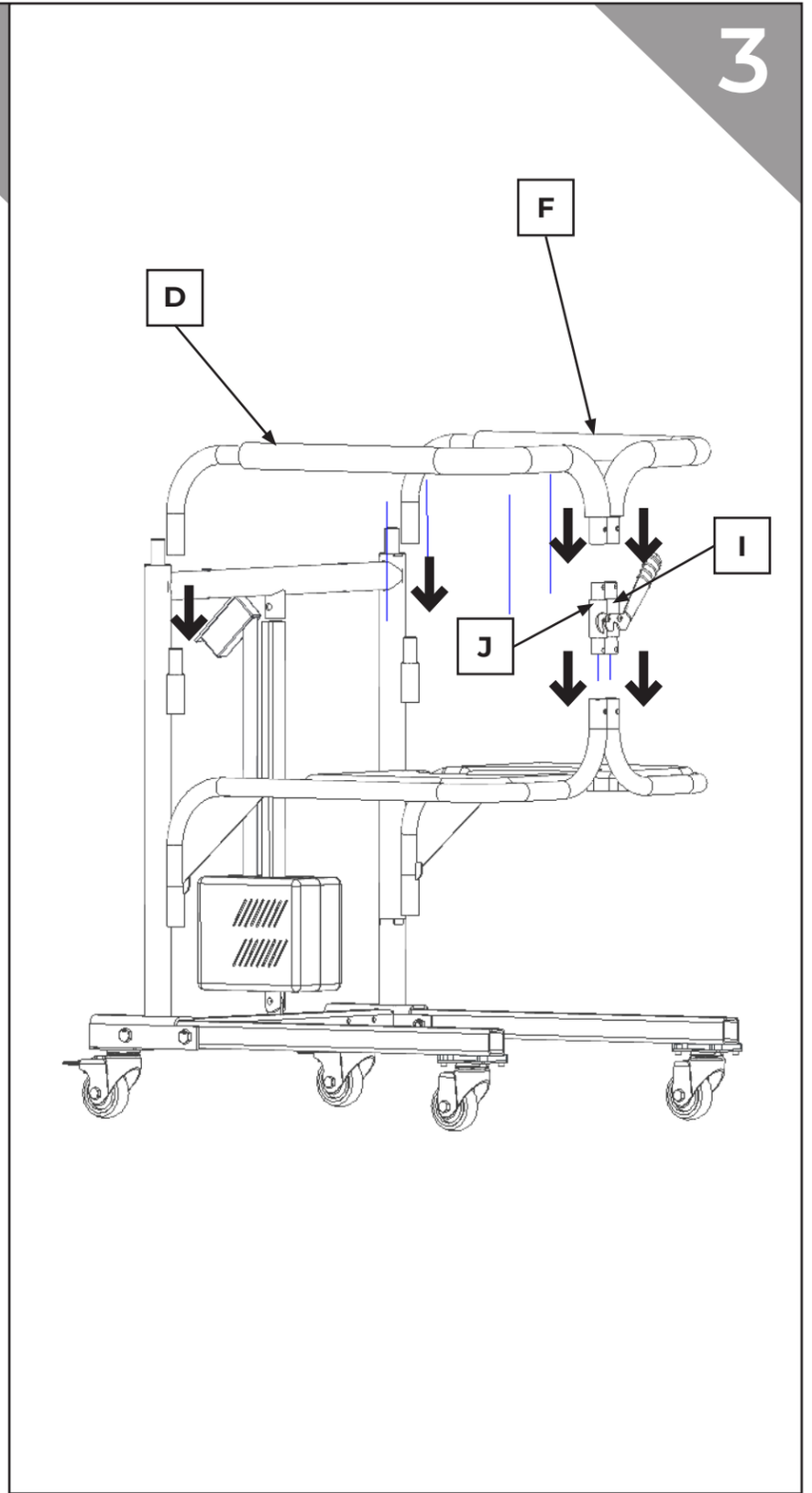
- A**
x1 
- B**
x2 
- C**
x1 
- D**
x1 
- E**
x1 
- F**
x1 
- G**
x2 
- H**
x1 
- I**
x1 
- J**
x1 
- K**
x4 
19mm Wrench
- L**
x4 
M5 Hex Key



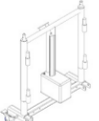
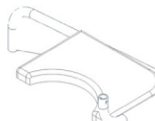
1 First, remove all parts from the package, and lay everything out. Rotate Parts B down and slide into the base of Part A until the holes line up. Insert bolt (K) into holes on both sides. Tighten all bolts securely. Remove the push handle (Part H) from lower seat hinges. Then, attach the front caster wheels with the appropriate screws provided.

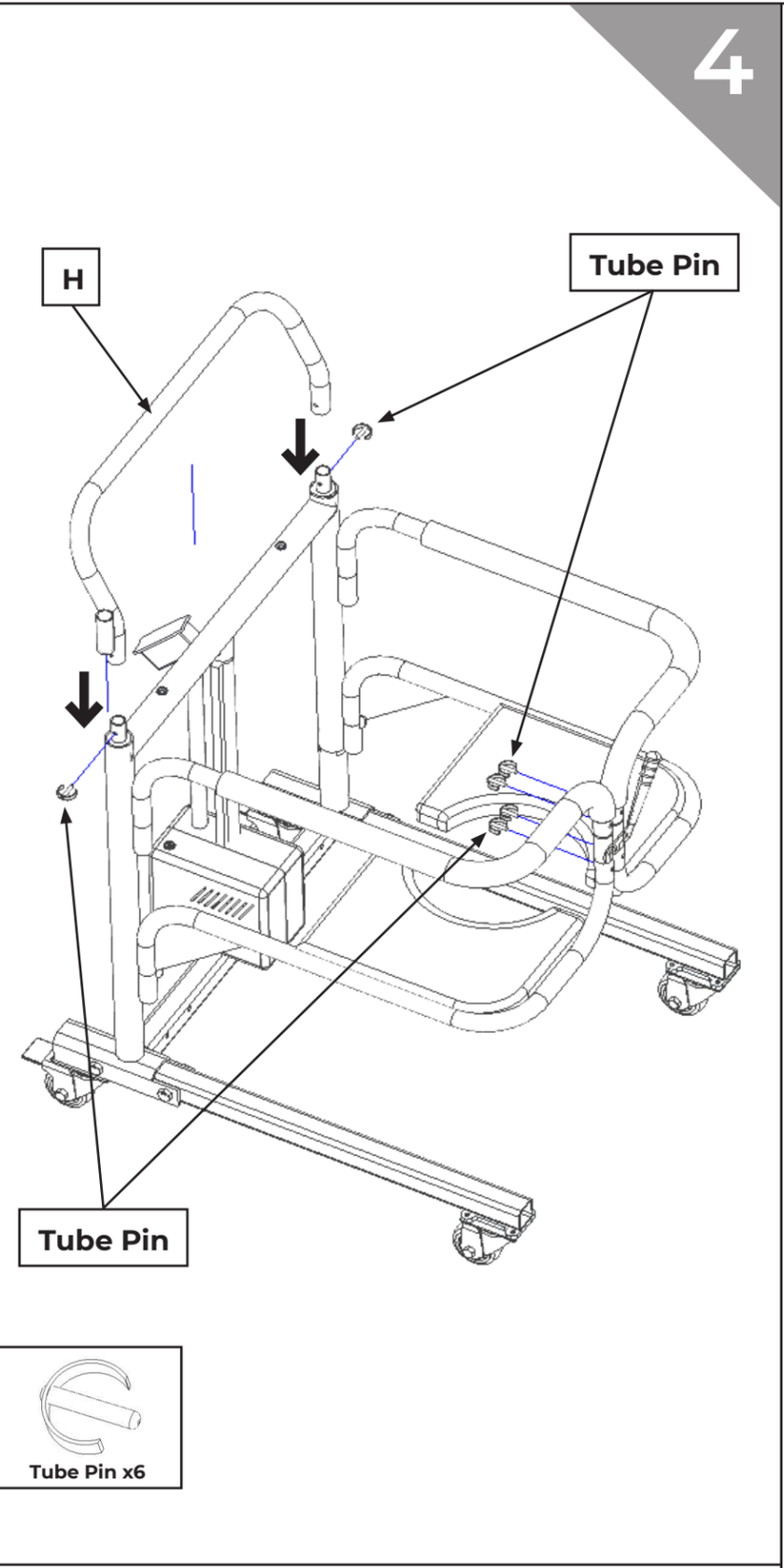


2 Place the left and right seat halves (C and E) on lower hinges.

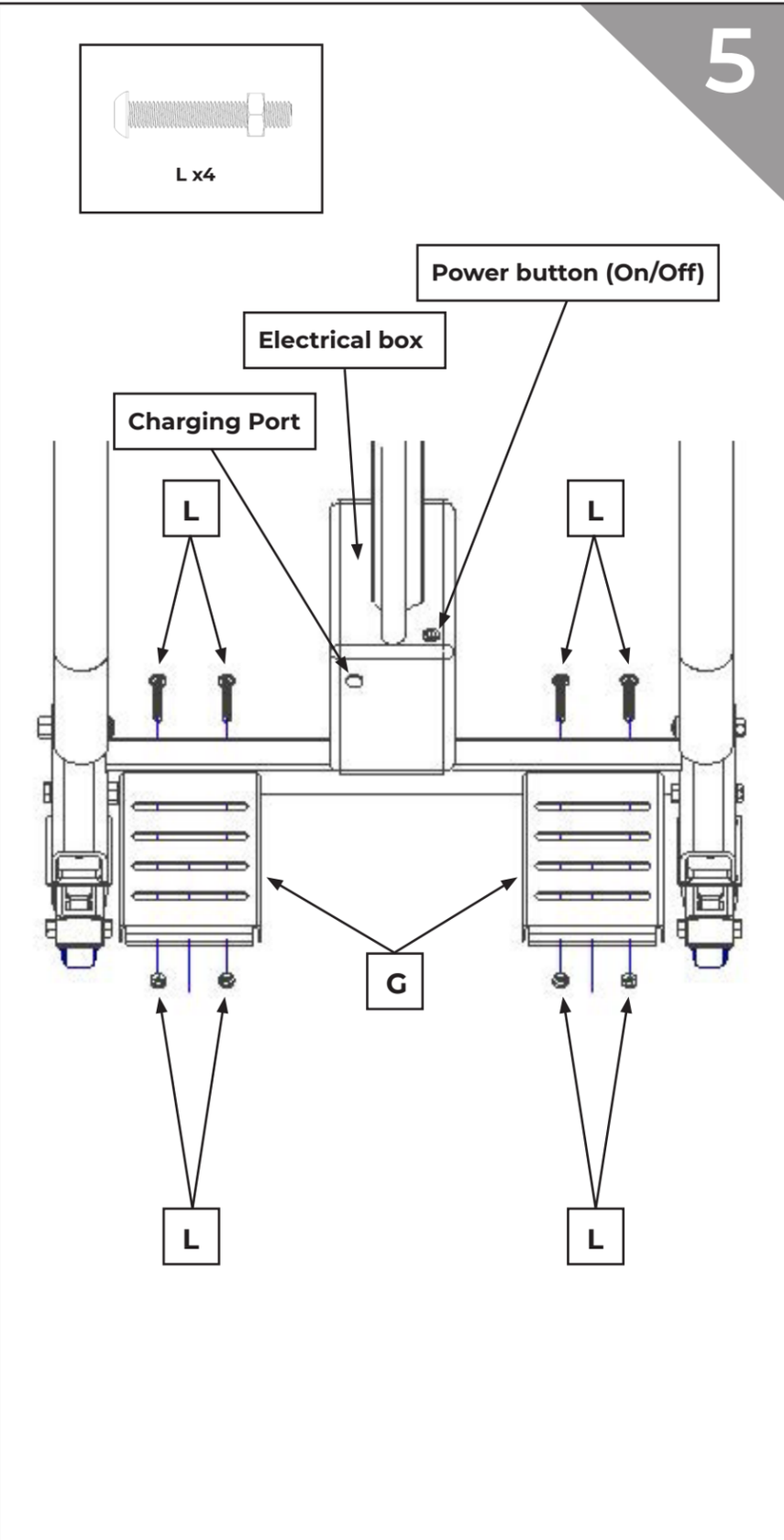


3 Place latch parts on the tube seat frame as indicated with Part I on the right, and Part J on the left. Then put the upper seat tubing (D and F) on the upper hinge and its appropriate latch partner simultaneously.

- A**
x1 
- B**
x2 
- C**
x1 
- D**
x1 
- E**
x1 
- F**
x1 
- G**
x2 
- H**
x1 
- I**
x1 
- J**
x1 
- K**
x4 
19mm Wrench
- L**
x4 
M5 Hex Key



4 Place lift chair push handle (H) on the top of Part A as indicated and secure with a Tube Pin on each side. Then secure latch Parts I & J with Tube Pins (x4) as indicated.



5 Fasten foot pedals (G) to Part A with four hex key screws and nuts (L) using a 5mm hex key and a 14mm wrench.

WARNING: Weight Limit 400lbs/180kg

CAUTION 

MAKE SURE PATIENT IS LATCHED IN AND SEATED BEFORE MOVING.

DO NOT STAND ON SEAT AT ANY TIME.

LIFT CHAIR IS NOT A STEP STOOL.

ONLY USE CHARGER PROVIDED WITH EZ LIFT.



BATTERY MUST NOT BE CLOSE TO EXTREME HEAT OR COLD.

MAX 104°F/MIN -4°F

