

ASSEMBLY INSTRUCTIONS

ARBOR TROLLEY: 36692

HORIZONTAL TRANSPORTATION

- 1. UNPACK CONTENTS OF BOX ONTO A FLAT SURFACE
- 2. LOCATE BOTTOM FRAME (A)
- 3. INSERT AXLE (E) THROUGH THE BOTTOM FRAME (A)
- 4. POSITION WASHER (H) ON THE AXLE (E)
- 5. POSITION WHEEL (G) ON THE AXLE (E)
- 6. ADD SECOND WASHER (H) TO THE OUTSIDE OF THE WHEEL (G)
- 7. SECURE COTTER PIN (I) THROUGH THE AXLE END (E)
- 8. REPEAT PROCESS WITH OPPOSITE SIDE
- 9. CONNECT MIDDLE FRAME EXTENSION (C) TO BOTTOM FRAME (A), SECURE FRAMES WITH (2) BOLT (J), (2) WASHER (K), & (2) NUT (L) USING THE PROVIDED WRENCH.

NOTE: FRAME EXTENSION (C) CONTAINS 2 POSITIONS FOR CUSTOM LENGTH, ENSURE THE KICKPLATE IS RESTING ON THE GROUND DURING ASSEMBLY

- 10. CONNECT TOP HANDLE (B) TO MIDDLE FRAME EXTENSION (C) WITH (2) "L" SHAPED BOLTS (N), HANDLE SHOULD FACE UP
- 11. INSERT (4) UPRIGHTS (D) INTO BOTTOM FRAME (A) BY PULLING THE SPRING RELEASE PINS LOCATED BELOW THE RECEIVER
- 12. TIGHTEN & CHECK ALL CONNECTIONS

VERTICAL TRANSPORTATION

- 1. FOLLOW STEPS 1-9
- 2. INSERT LIFTPLATE (F) INTO BOTTOM FRAME (A) BY PULLING THE SPRINGR RELEASE PINS LOCATED BELOW THE RECEIVER, PINS CAN BE LOCKED IN THE OPEN POSITION BY TURNING THE DIAL
- 3. RE-ENGAGE SPRING PINS TO FULLY LOCK THE LIFTPLATE
- 4. POSITION TROLLEY IN VERTICAL POSITION WITH LIFTPLATE RESTING ON THE GROUND
- 5. CONNECT TOP HANDLE (B) TO MIDDLE FRAME EXTENSION (C) WITH (2) "L" SHAPED BOLTS (N), HANDLE SHOULD BE FACING TOWARDS THE OPERATOR
- 6. TIGHTEN & CHECK ALL CONNECTIONS

CONVERTING HORIZONTAL TO VERTICAL TRANSPORTATION

- 1. REMOVE UPRIGHTS (D) FROM BOTTOM FRAME (A)
- 2. INSERT LIFTPLATE (F) INTO BOTTOM FRAME (A)
- 3. RELEASE AND ROTATE TOP HANDLE (B), ENSURE THE HANDLE IS FACTING TOWARDS.
 THE OPERATOR

CONVERTING VERTICAL TO HORIZONTAL TRANSPORTATION

- 1. RELEASE AND ROTATE TOP HANDLE (B), ENSURE THE HANDLE IS FACING UP
- 2. REMOVE LIFTPLATE (F) FROM BOTTOM FRAME (A)
- 3. INSERT UPRIGHTS (D) INTO BOTTOM FAME (A)

