

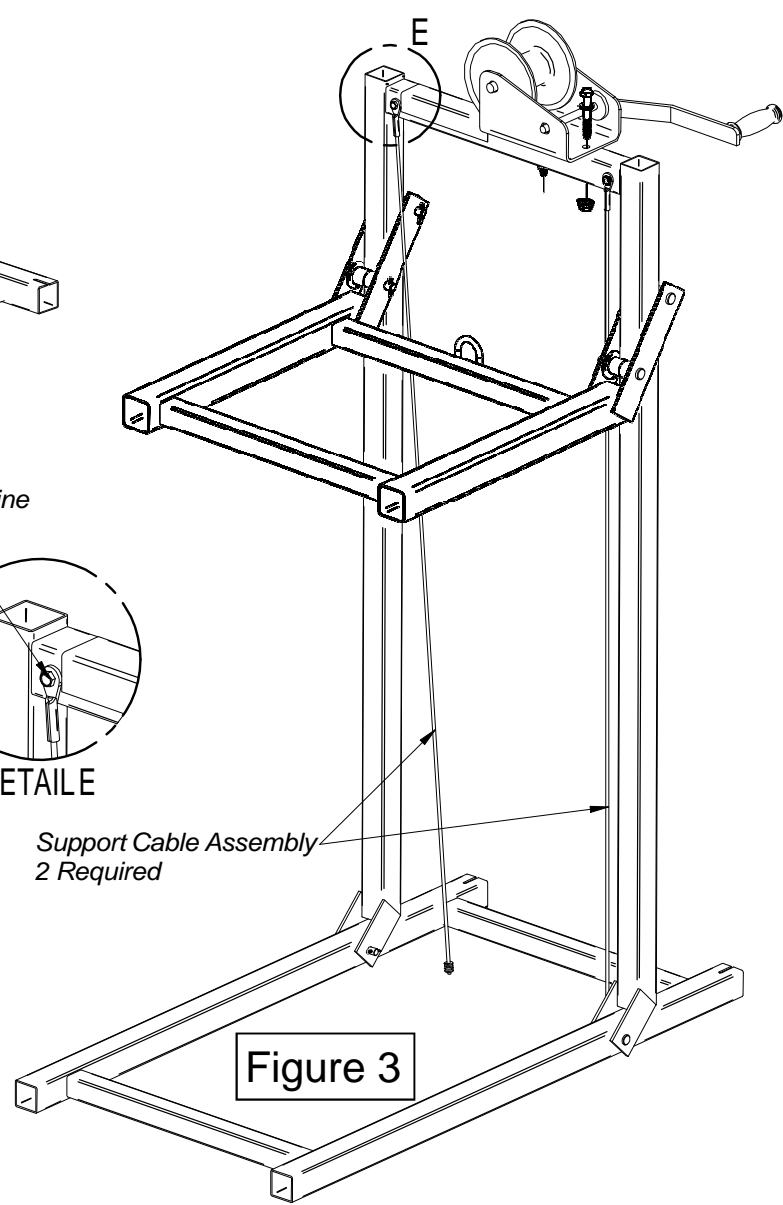
Figure 2

5mm Locknut
2 Required

Support Cable Assembly
2 Required

DETAIL D

DETAIL F



5mm x 45mm Machine
Screw, 2 Required

DETAIL E

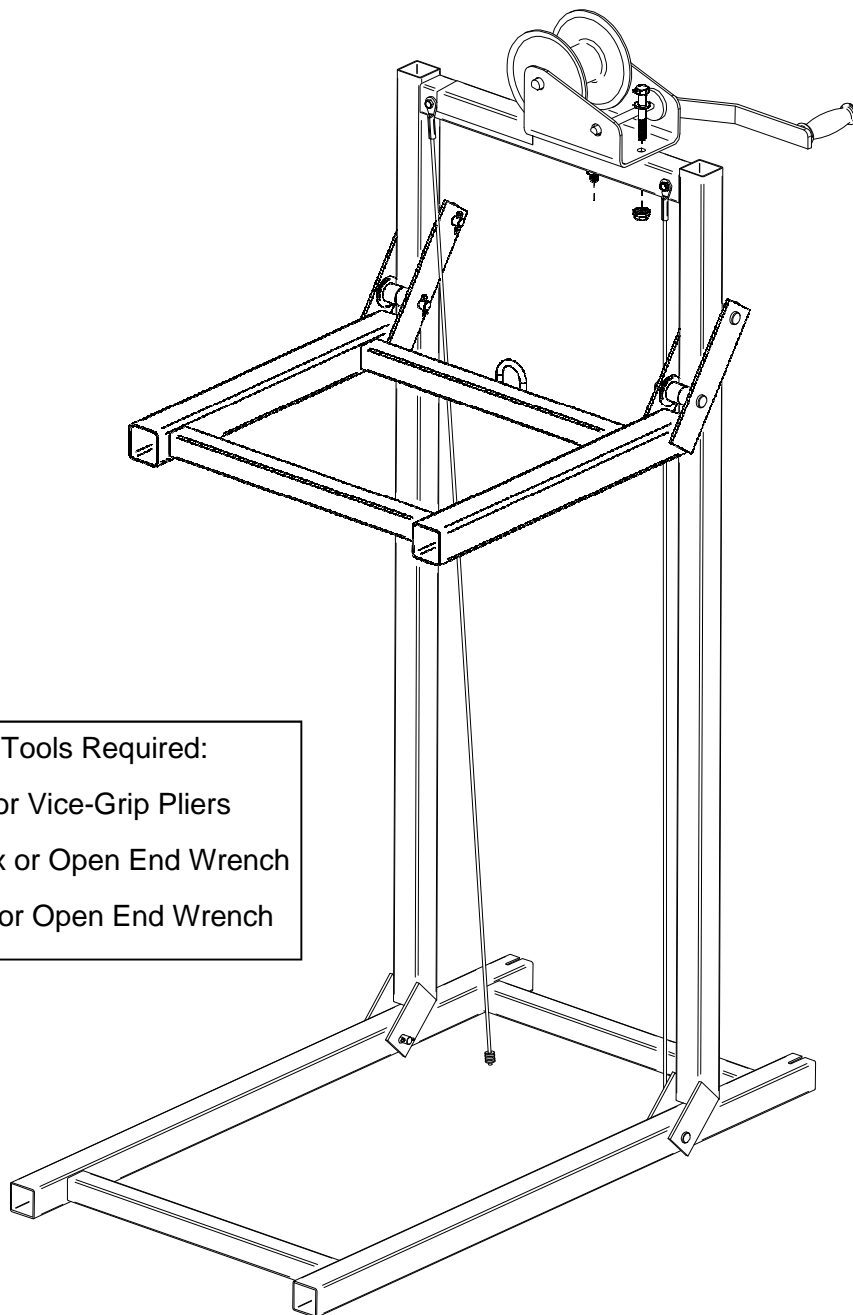
Support Cable Assembly
2 Required

Figure 3

Step 4: Attach the two support cable assemblies by connecting the eyelet end to the top horizontal tube of the column assembly as shown in figure 2, detail D and figure 3 detail E. Securely tighten the connection. Now attach the cable hook to the lifting ring and the L-E-Vator is ready for use.



Game L-E-Vator Loading Assistant Assembly and Use Instructions



Assembly Tools Required:

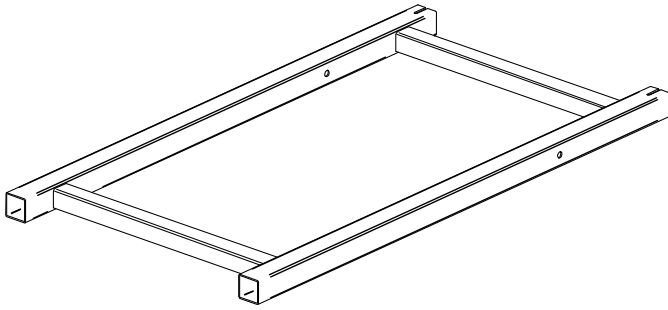
Slip Joint or Vice-Grip Pliers

13mm Box or Open End Wrench

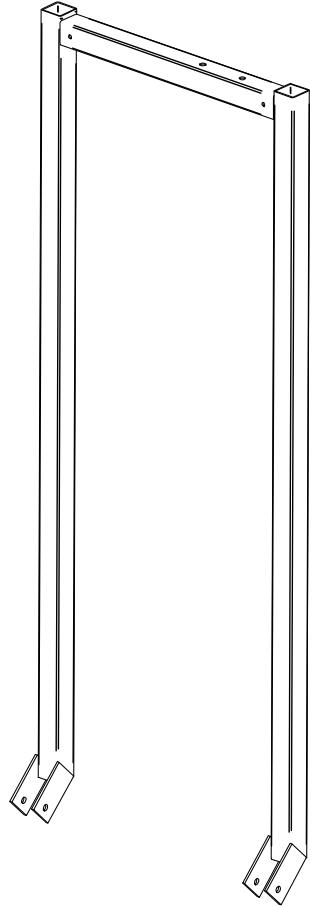
8mm Box or Open End Wrench



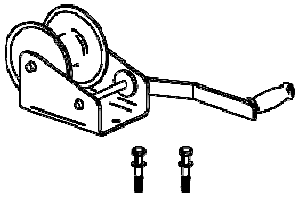
L-E-Vator Parts Diagram



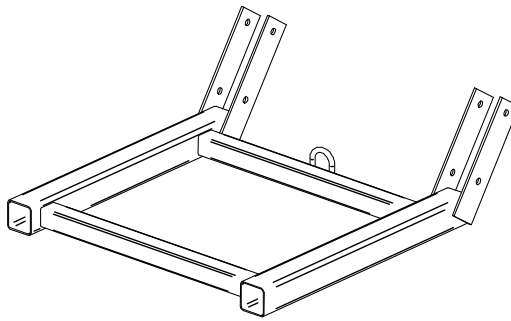
L-E-Vator Base Frame Assembly



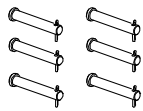
L-E-Vator Column Assembly



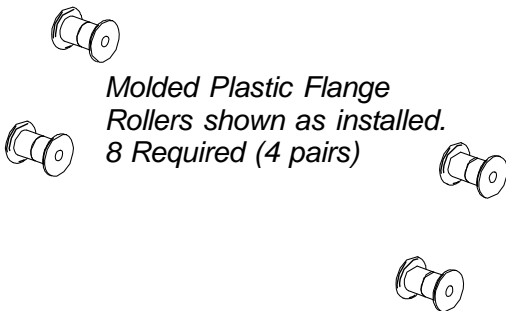
Cable Winch and Mounting Hardware



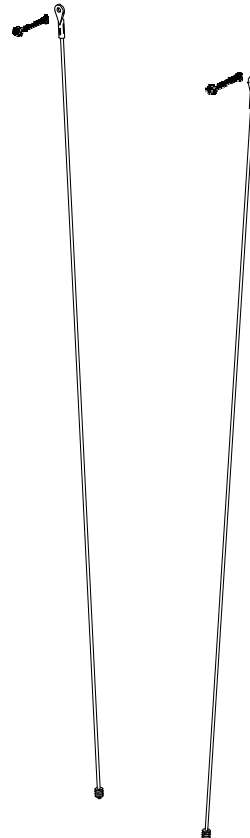
L-E-Vator Lifting Platform Assembly



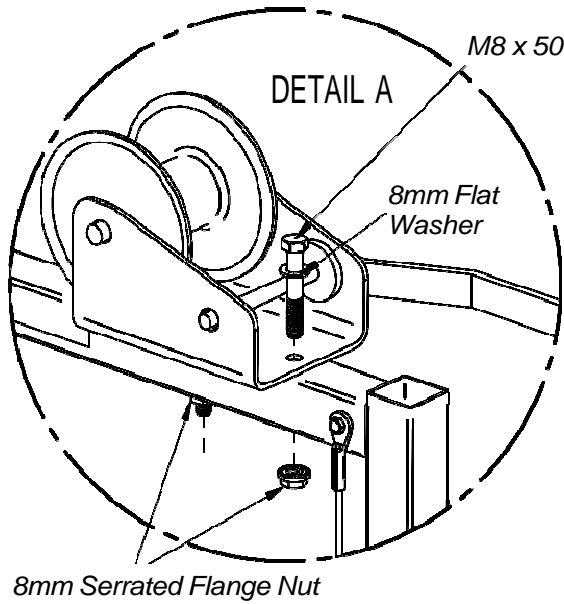
Clevis & Cotter Pin Assemblies
6 Each 8mm x 50mm Clevis Pins
6 Each 2mm x 20mm Cotter Pins



Molded Plastic Flange
Rollers shown as installed.
8 Required (4 pairs)



Support Cable Assembly
w/ Fasteners
2 Required



M8 x 50 Hex Cap Screw

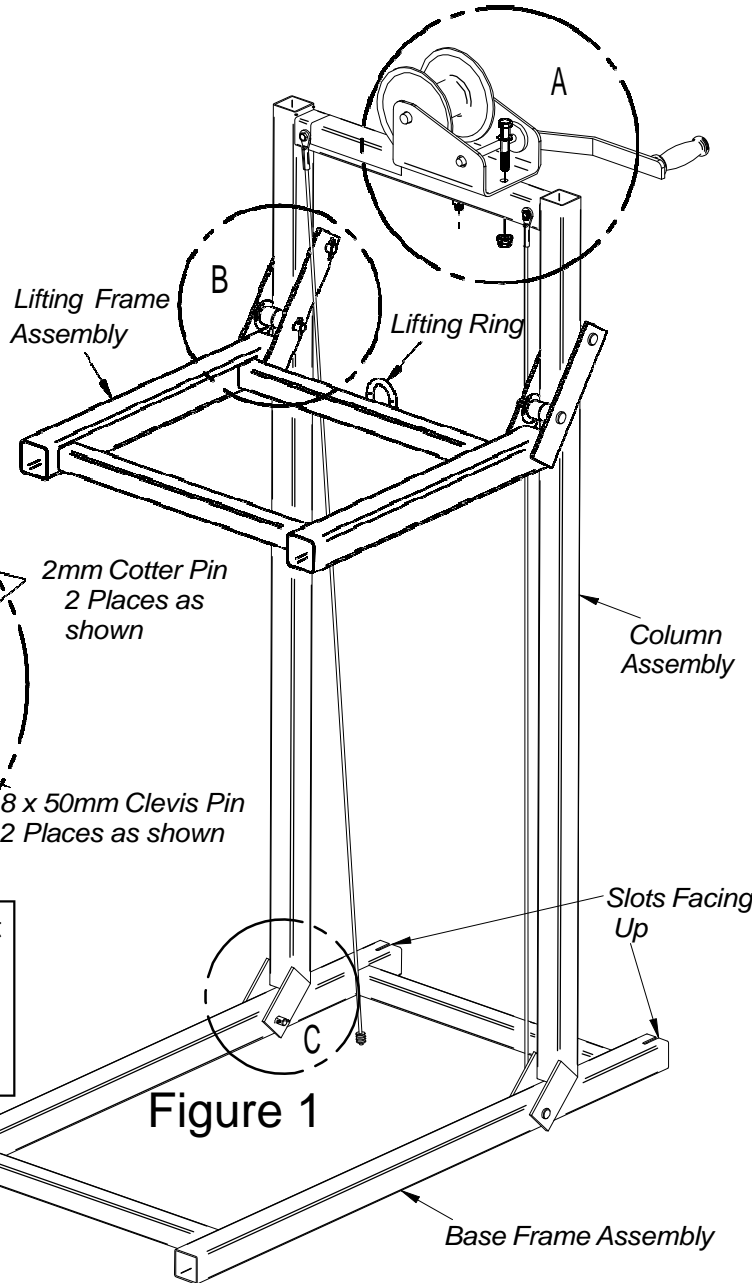
DETAIL A

8mm Flat Washer

8mm Serrated Flange Nut

Step 1: Place the base frame assembly on the ground as shown in Figure 1. Next position the column assembly so the holes in the pivot tabs are aligned with the holes in the base frame assembly as shown in detail C. Secure with two clevis and cotter pins as shown. Using pliers, bend the cotter pin ends to prevent disengagement.

Step 2: Attach the cable winch to the column assembly as shown in Detail A. Secure with the fasteners as shown in Detail A and tighten securely.



Lifting Frame Assembly

Lifting Ring

Column Assembly

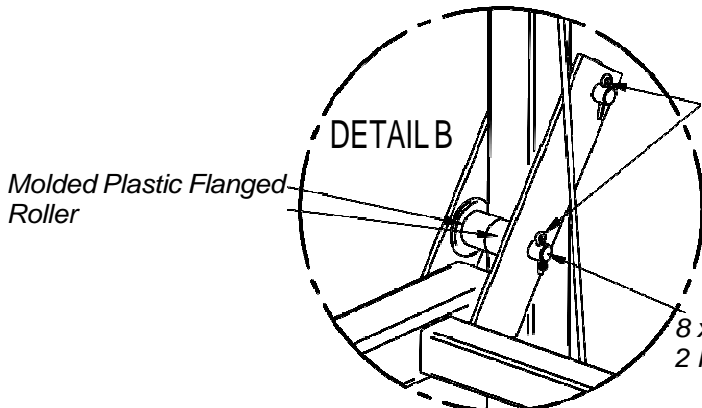
2mm Cotter Pin
2 Places as shown

8 x 50mm Clevis Pin
2 Places as shown

Slots Facing Up

Figure 1

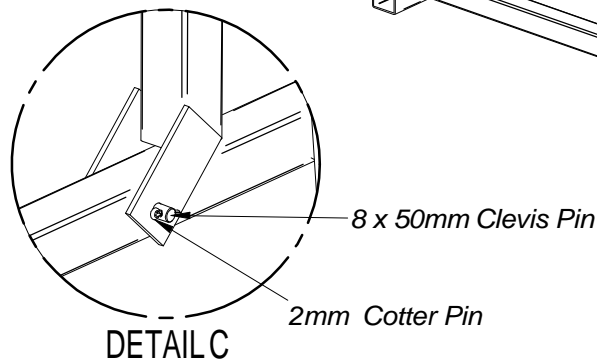
Base Frame Assembly



DETAIL B

Molding Plastic Flanged Roller

Step 3: Position the Lifting Platform Assembly so that the roller support tabs straddle the column assembly, as shown in Figure 1, detail B. With the roller flanges outward, insert the 2" clevis pin and secure with cotter pins as shown in Detail B and Figure 2, Detail F



DETAIL C

8 x 50mm Clevis Pin

2mm Cotter Pin