PARTS IDENTIFIER

Note: You will also need a Philips screwdriver, an 11mm wrench, a 10mm wrench, and a 4mm Allen wrench. Do not attempt to install if parts are damaged or missing. If any of your parts are damaged or missing, please call 1-909-493-LIFT, or email support@mylifter.com.
myLIFTER cables must be configured vertically (Figures 4–6). Angled cables can limit lifting capacity and cause excessive sideways strain on the myLIFTER unit and mounting bracket, resulting in possible property damage, serious personal injury, or death.
INSTALLATION

1. Assemble the corner bracket (A) and rubber foot (F) by threading in a 6mm bolt (I) using a 4mm Allen wrench (Figure 1). Secure the foot by installing a 6mm washer (K) and 6mm nut (J) and tightening with a 10mm wrench. Repeat the process for all four corner brackets.

2. Attach the corner bracket assembly to the side bracket (C) using a short 8mm bolt (L), two 8mm washers (N), and an 8mm nut (M) (Figure 2). Tighten using an 11mm wrench.

3. Attach the bottom portion of the side bracket to the corner bracket by assembling the bolt, washers, and nut in the same way (Figure 3).

4. Repeat for all four corner brackets (Figure 4).
5. The corner brackets and side brackets should now form a frame (Figure 5).

6. Insert the support brackets (B), and align them with the middle two holes of the side brackets (Figure 6).

7. Attach the support brackets to the side brackets with a short 8mm bolt (L), two 8mm washers (N), and an 8mm nut (M) on each end of the support brackets (Figure 7). Tighten with an 11 mm wrench. Both ends of the two support brackets should now be attached to the frame.

8. Insert a side panel (E) between the support bracket and side bracket (Figure 8).
9. Attach the side panel to both the side bracket and support bracket by inserting screws (P) with a Phillips screwdriver along the bottom side of the platform (Figure 9).

10. Repeat this process for the remaining side panel and the center panel (D).

11. Attach a carabiner (G) and cable (H) to each corner bracket. Use an additional carabiner to pair the cables together and create two lifting points (Figure 10). Pulley assemblies may be attached to these lifting points to increase lifting capacity.

12. To assemble two platforms together and create a double platform, orient the two platforms as shown in Figure 11.

13. Remove hardware from each platform's inside corner brackets and side bracket so that the platforms can sit flush against each other.
14. Bolt the corner brackets together using a long 8mm bolt (O), two 8mm washers (N) and an 8mm nut (M). Fasten the two adjacent side brackets together using a long 8mm bolt (O), two 8mm washers (N) and an 8mm nut (M). Place a stack of four 8mm washers (N) over these four bolts between the side brackets to act as spacers (Figure 12).

15. In order to lift lifting platforms, each myLIFTER unit must be properly spaced on the ceiling. When using two myLIFTER units to lift a single platform, the myLIFTER units must be spaced 36” (0.91m). When using four myLIFTER units to lift a single or double platform, the myLIFTER units must be spaced by 36” (0.91m) in both directions to form a square (Figure 13). If your joist spacing does not allow for proper myLIFTER spacing, use long brackets (sold separately) to form correct spacing.