# **Soft-Close Wardrobe Lift**Installation Instructions for the 1523SC & 1532SC

#### **IMPORTANT:**

D

Ε

F

G

Н

Mounting Bracket

Side Bracket

Adjustable Rail

Allen Wrench

Left Hand (LH) Lift Arm

Right Hand (RH) Lift Arm

Adjustable Pole with Handle

Before you begin, make sure you familiarize yourself with all the parts and fully read the instructions.

## hardware resources<sup>™</sup>

LOOSEN

TIGHTEN

#### **CUSTOMER SERVICE:**

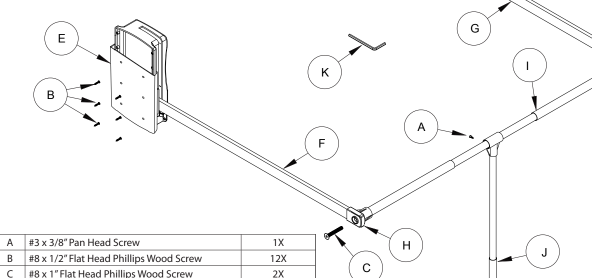
Toll-free customer help line available weekdays between 7:00am and 6:00pm Central Time at 800-463-0660.

#### **TOOLS NECESSARY:**

Screw gun or Phillips screwdriver and tape measure. NOTE: If screw gun has a clutch, set to lowest setting so as not to over tighten and/or strip screws.

### **PARTS IDENTIFICATION:**

#8 x 1-3/8" Flat Head Allen Machine Screws



2X

2X

1X

1X 2X

1X

1X

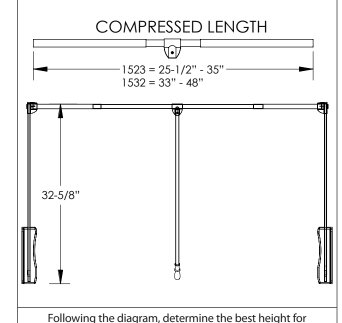
1X



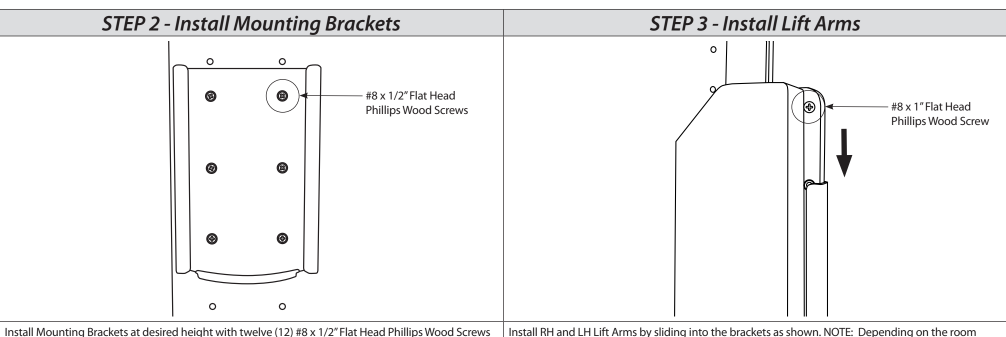
#### WARNING

THIS PRODUCT IS UNDER EXTREME PRESSURE AND COULD CAUSE SEVERE HARM IF NOT INSTALLED CORRECTLY!





your application.



provided.

NOTE: If using a pre-drilled 32mm system, the front of the bracket can be mounted using 5mm Euro screws.

Screws provided. With Lift Arms in the down position, adjust the Adjustable Rail so that the Side

provided. Slip the Adjustable Pole into the T-Bracket and fasten using one (1) #3 x 3/8" Pan Head

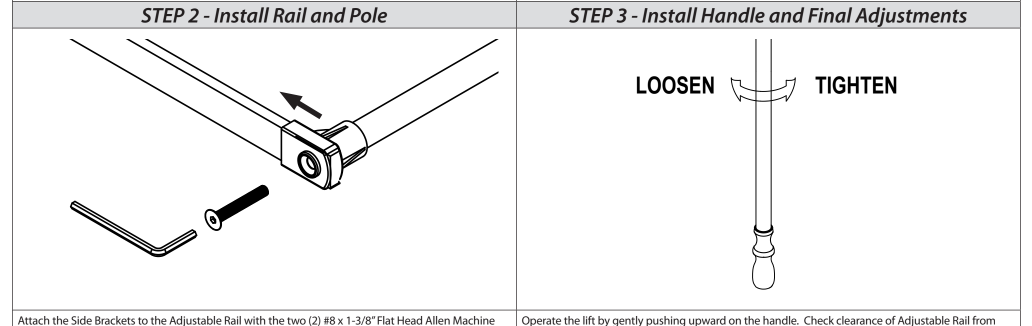
Screw.

Brackets slide onto the ends of the Lift Arms as shown and tighten Side Brackets with Allen Wrench

Install RH and LH Lift Arms by sliding into the brackets as shown. NOTE: Depending on the room available, it may be necessary to fold down the Lift Arm before install. *(PROCEED WITH CAUTION. Lift Arm is under extreme pressure).* Once fully seated in the Mounting Bracket, install one (1) #8 x 1" Flat Head Phillips Wood Screw in the rear top hole of each Lift Arm to secure it in place.

side to side and adjust accordingly. Center the T-Bracket on the Adjustable Rail and slide the rubber

O-rings tight against both sides of the T-Bracket to hold it in place. Adjust Handle Pole to desired



length as shown.

15xxSC12/15 v.1