

Installation Manual  
Vertical Mount Bracket - Item #US3155  
Maximum door height for high lift doors is 14ft.



Full view of completed installation.



Completed installation with door open.

FOR DOORS TALLER THAN 12 FEET:  
CIRCUIT BOARD MUST BE PRE-PROGRAMMED FOR EXTENDED RUNTIME.

1. Pre-assemble the garage door opener according to the installation manual.



2. Install the vertical mount bracket to the lower inside edge of the bottom section.

The vertical mount bracket should be as close as possible to the lowest roller support.

The mount is designed to work on either the left or right side of the garage door (photographs in this document illustrate a right side installation).



3. Stand the opener upright with the header bracket toward the floor. This will help you determine the distance needed to make sure there is enough clearance for the power head to be installed later.

4. Use door arm to connect the vertical mount bracket to the motor carriage.



Note: The excess length of the door arm can be cut off if a neater and compact installation is desired.

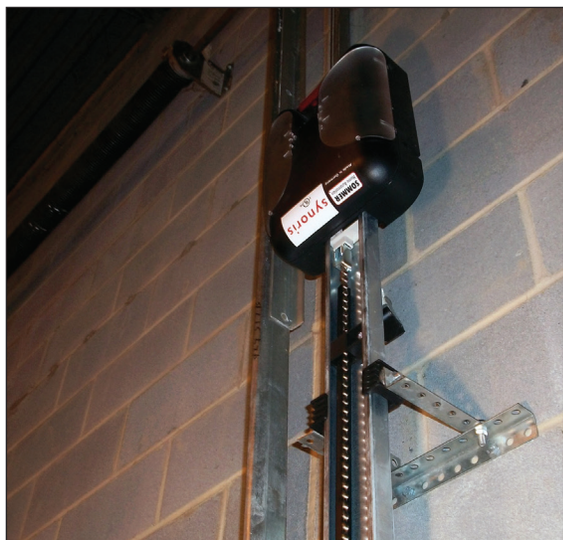
5. Using the ceiling bracket, make sure the rail is parallel to the door track in both the front-back and right-left orientations, then attach opener to the wall.



Rail and track parallel left to right.



Rail and track parallel front to back.



Attached to wall with proper fasteners.

6. Finish installation per installation manual.

**WARNING:** OPENER CAN BE DAMAGED OR CATCH FIRE IF YOU USE INCANDESCENT LIGHT BULBS. OPENER IS UL LISTED FOR SIDE OR VERTICAL MOUNTING WITH ONLY CFL OR LED LIGHT BULBS.