

WALL MOUNT **PRE-INSTALL SUPPORT**

For Wall Mounted Genie® Models 6072 & 6172





Supported Door Configurations

For use on residential sectional doors, up to a maximum of 850lbs, 18' wide, 14' tall (180 sqft max.) and doors having the following lift types:



STANDARD RADIUS

This is the most common garage door track. Used for your typical applications.



LOW HEADROOM. FRONT MOUNT SPRING

Used when headroom is limited for proper door operation.

· Inside pickup only

Other Supported **Door Configurations**

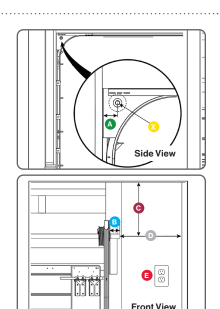
- ✔ HIGH LIFT (Up to 84")
- **VERTICAL LIFT**

Critical Measurements

This opener can be installed left or right-hand. Critical measurements must be taken to ensure this opener will fit the intended door.

- 1. This opener will only fit onto torsion shafts, solid or tubular, of 1 inch in diameter with or without a keyway
- 2. Measure the distance between the torsion bar centerline to the wall. This dimension must be between 21/2 in. and 6 in. A
- 3. The torsion bar shaft must protrude no less than 21/4 in. from bearing plate B
- 4. A standard 115 VAC grounded electrical outlet will be required within 51/2 ft. of the bottom of the opener [5]
- 5. Torsion bar centerline to the ceiling must be at least 21/4 in. for clearance C
- 6. End of torsion shaft to side wall clearance must be at least 7 in. for clearance D

NOTE: Headroom required is less than smallest standard drum.





- ONE-PIECE DOORS
- DOORS WITH EXTENSIONS SPRINGS
- **O LOW HEADROOM WITH OUTSIDE PICKUP**