

Torsion idrive[®] Configuration Requirements

Pre-Installation Inspection: Before purchasing the torsion idrive[®] opener, please ensure your door system meets the following requirements.

1. The torsion tube must be 1" in diameter.
2. There must be at least 30-3/8" of clear torsion tube between the right (inside garage looking out) cable drum and end of left hand gear. When installing the opener, ensure there is at least 6" of clearance between the cable end and the cable guide bracket.
3. The motor requires between 2-3/4" to 4-1/2" of clearance above the top of the torsion tube.
4. There must be at least 7" of clearance between the top of the door and the bottom of the torsion tube.
5. Required distance from the torsion tube to the header (mounting surface) must be 2" to 2-7/8".
6. Two electrical outlets are recommended for the idrive installation. One of these outlets needs to be located less than 6' from the operator. The second outlet, for the light, can be located at a position of your choice.
7. If in the event that an electrical outlet is not located within 6' of the operator, contact a local electrician for further options.
8. Your door must not exceed 8' in height.
9. The torsion idrive[®] opener will only work on sectional doors. Do not install on one piece doors.
10. Your garage door must be properly balanced (door must not be heavy to lift, nor lift by itself). Maximum door weight (without spring tension) must not exceed 400 lbs.
11. The torsion idrive[®] will not work on low headroom systems.
12. Horizontal tracks should be pitched 1" above level at rear of track. Ensure that spring(s) warning tag is attached to torsion spring assembly. If no warning tag is present, contact Wayne Dalton for a free copy of the warning tag.
13. If you are not clear on any of these requirements please call Wayne Dalton or your local profesional.