

1.	Measure existing door width and height
	Width: Height:
2.	Measure for nips160mm required on each side for installation of the vertical track for standard torsion springs, or tension
	Left nips
	Right nips:
3.	Measure area labeled "headroom"—distance between the top of the door opening ("jamb header") and the ceiling (or floor joist). 10" is required for standard installation of extension springs and Extension Spring, 12" on standard torsion springs and Torsion Spring. 14" of headroom required for doors. If you have restricted headroom, special hardware is available. Low headroom hardware is available to reduce requirement to as low as 180mm (minimum with standard extension spring or Extension Spring). Torsion Spring low headroom requirement is 200mm Note: If door height extends above the opening, the headroom measurement should be adjusted accordingly.
	Existing Headroom:
	Headroom Needed:
4.	Measure area labeled "backroom". Distance is measured from the garage door opening toward the back wall of the garage.
	Backroom:
	Common garage door sizes, double 4880w-2130h single 2450w-2130h