EVERBILT: 160 LB EXT SPRING BROWN PAIR

Part No. 5020S16 SKU No. 708 625

Spring

- A single looped spring capable of lifting a 160 lb, double car fiberglass garage door
- Designed to comply with ANSI/DASMA 103 and ANSI/DASMA 102
- Safe length when stretched of 67" according to ANSI/DASMA 103
- 1-31/32 per 10 coils
- Each end of the spring painted with the proper DASMA (Door & Access Systems Manufacturer's Association, International) color (BROWN) which signifies the maximum door weight in pounds (160 lbs)
- Durability: meets a minimum life cycle rating of 10,000. One cycle consists of the door opening fully and then returning to the closed position. (ANSI/DASMA 102)

Multi-strand Cable

- The multi-strand cable consists of 7 stands of wire. Each strand of wire consists of 7 individual wires wound together
- One end of the multi-strand cable has a plain loop held together with a cable sleeve. Includes cable clamp
- Cable assembly has a safety factor of 5 per ANSI/DASMA 102 sec. 9.4
- End-to-end tensile/break strength of: 1400 lbs (minimum)



MATERIAL	FINISH	PRODUCT SIZE	TRADE SIZE (Sell Pack)
Spring Steel	Black Coated	25″	30.7" x 4.3" x 2.4"

USAGE GUIDELINES

The 160 lb Spring is a spring that is mounted perpendicular above the horizontal track of the garage door. The spring will provide lifting power for the garage door by stretching. The spring has a safety cable installed inside the spring to prevent injury of the spring would break.



ANSI: America National Standard Institute

Distributed by MIDWEST AIR TECHNOLOGIES, INC. 6700 WILDLIFE WAY, LONG GROVE, IL 60047 TEL: 847.821.9630 • FAX: 847.478.9697 • www.mat-holdings.com

DASMA: Door & Access Systems

Manufacturer's Association, International