## **EVERBILT: DEAD BOLT LOCK WITH CYLINDER**

Part No. 5020A41 SKU No. 545 182

- Consists of a dead bolt mechanism, key cylinder assembly, 2-keys, and mounting hardware
- The dead bolt mechanism has a spring loaded, sliding bolt that is used to secure/ lock the garage door when connecting to a lock bar assembly
- The dead bolt mechanism's handle pivots 90° on way to open the locking mechanism and 90° the other way to lock the mechanism
- The (2) keys are keyed to match the key cylinder assembly
- The key is be capable of being removed from the key cylinder assembly in both the locked and unlocked positions.
- Pre-drilled holes for mounting

## MATERIAL Zinc Die Cast + Steel

**FINISH** Gray Coated

PRODUCT SIZE

**TRADE SIZE (Sell Pack)** 3.7" x 9.6"

## **USAGE GUIDELINES**

The Dead Bolt Lock is a locking mechanism that uses a deadbolt to secure a garage door closed when installed with a Lock Bar Assembly. The Dead Bolt Lock is able to be locked/unlocked with a key from outside of the garage door and by turning a lever from the inside of the door.



**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 
 ANSI:
 America National Standard Institute

 DASMA:
 Door & Access Systems

 Manufacturer's Association, International

