

Deadbolts

Deadbolt locks: What is a deadbolt?

Deadbolt locks provide the most security on residential doors. The term *dead* is used, because these locks do not contain springs. A single-cylinder deadbolt is operated with a key from the outside and with a turn button on the inside, and a double-cylinder is operated with a key on both the inside and outside.

Double-Cylinder Deadbolt

This **double-cylinder deadbolt** is operated by a key on both sides and features a SmartKey cylinder for easy re-keying. It has a fully adjustable latch and deadbolt to fit all standard doors. It is an extremely loved deadbolt by consumers and the ratings are high for it.



Single-Cylinder Deadbolt

The **single cylinder deadbolt** is operated by a key on the outside and a thumb turn on the inside. Single cylinder deadbolts increase convenience by use of the thumb turn on the inside, removing the need to have your key with you when opening your door for someone. They are also useful in areas where fire safety is a concern, as a key is not needed when exiting a building during an emergency.



[BROWSE HARDWARE](#)