

Grade 3 Deadbolts 20R Series



Overview

The removable cylinder deadbolt locks (20R-Series) offer a flexible removable cylinder option which is compatible with the LSDA C500 cylinders, and many other cylinders including high security cylinders. The locks are easy to rekey, making them an excellent choice for add-ons and retrofits. These locks are recommended for use on exterior and interior doors.

Compliance

- Meets ANSI/BHMA 156.2 Series 4000, Grade 3
- Latch is UL Listed (USA and Canada) for 3-hour fire doors, available where indicated

Applications

- Offices
- Commercial Property
- Residences
- Multi-Family Buildings
- Industrial Sites
- Public Buildings.



R15852

Grade 3 Deadbolts, 20R Series

Standard Features:

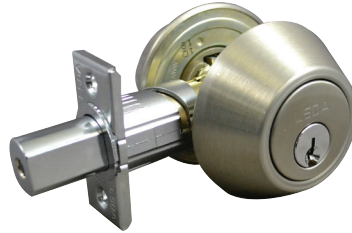
Bolt	Adjustable 2 $\frac{3}{4}$ " - 2 $\frac{3}{8}$ " Backset, 3-Hour UL listed with 1" x 2 $\frac{1}{4}$ " Faceplate; or 4-Way Bolt
Handing	Non-Handed
Materials	Stainless Steel, Zinc, Steel, and brass cylinder plug
Strike	1 $\frac{1}{8}$ " x 2 $\frac{3}{4}$ "
Door Prep	1 $\frac{1}{2}$ " or 2 $\frac{1}{8}$ " diameter bore, 1" crossbore
Door Thickness	1 $\frac{3}{8}$ " - 1 $\frac{3}{4}$ "
Keying	Removable KW1, WR5, or SC4 keyway Rekeyable 6-pin (keyed 5-pin), Keyed Alike (KA4) in four Compatible with LSDA C500 cylinders and many other retrofit cylinders including many high-security brands such as Ilco 7065, Assa 65611, Medeco 20W0901, and Schlage 20-724C.

Grade 3 Deadbolts, 20R Series

Designs

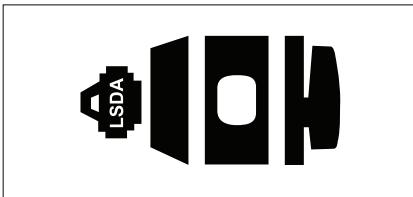


Single Cylinder (260)
Shown in 11P Finish



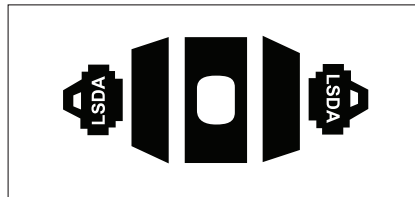
Double Cylinder (265)
Shown in 15 Finish

Functions



Single Cylinder

Single Cylinder, locked or unlocked by a thumbturn inside and a key outside



Double Cylinder

Double Cylinder, locked and unlocked by a key inside and outside

Grade 3 Deadbolts, 20R Series

Finishes

US3 / 505 / 605
Bright Brass



US5 / 609
Antique Brass



US15 / 619
Satin Nickel



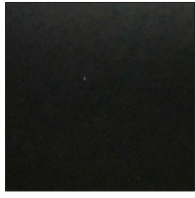
US15A / 620
Antique Nickel



US11P / 616E
Venetian Bronze



US19 / BLK / 622
Matte Black Coated



US32D / 630
Satin Stainless Steel

