



Premium materials, security, and performance.

Incorporating top quality design, engineering, and materials, BEST's T Series tubular deadbolts are easy to install, integrate, and rely on for durable security. Our T Series deadbolts provide for simple installation, without compromising security and performance. Solid construction and a 1" stainless steel throw bolt offer enhanced durability and extra protection, while design features like tapered cylinder rings and optional hidden mounting screws make T Series deadbolts attack resistant. T Series tubular deadbolts deliver the quality and reliability you expect from BEST.

The BEST T Series consists of two strong options for extra security.

Built with identical tubular assemblies, the 7T and the 8T both fit standard door preps. The 7T can be found in low-security areas, such as bathrooms or storage rooms. The 8T is often paired with a cylindrical lock in commercial office spaces, residential applications and other spaces where there is a greater need for security—and, more specifically, a deadbolt that is more resistant to brute force attack.

- **Premium materials.** Our T Series deadbolts are made of top quality materials that provide corrosion resistance and durability.
- **Enhanced security.** We use a solid stainless steel bolt with full 1" throw in each T Series deadbolt for extra protection. Optional concealed mounting screws and a free-turning tapered cylinder ring provide added vandal resistance.
- **Easy installation.** T Series deadbolts are non-handed, making installation quick and easy.

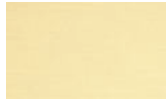







The T Series delivers premium protection thanks to advanced design features and top quality materials chosen for exceptional strength and durability.

BEST T Series tubular deadbolts deliver quality, security, and performance through premium materials and design.

Simple installation, serious security.

Our T Series deadbolts are quick and easy to install. With a field-reversible design and compatibility with SFIC cores, BEST makes rekeying, integrating, and installing T Series deadbolts simple. But simplicity doesn't come at the expense of security.

BEST T Series Tubular Deadbolt Specifications		Features														
Certifications	ANSI/BHMA A156.36-2010 Auxiliary Locks, Grade 1 with ICD series Core and 8TS Series Strike – 8T Series	BEST T Series <ul style="list-style-type: none"> • Simple retrofit. T Series deadbolts accept SFIC cores, making rekeying easy. • Flexible integration. In addition to compatibility with other manufacturer's cores, T Series deadbolts easily integrate into existing SFIC masterkey systems. 														
	ANSI/BHMA A156.36-2010 Auxiliary Locks, Grade 2 with ICD series Core and 8STK Strike – 7T Series															
Product Specifications	UL/cUL listed for use as auxiliary lock type on 3-hour fire doors	Featured Finishes  605 Bright Brass  606 Satin Brass  612 Satin Bronze  613 Oil-rubbed Bronze  625 Bright Chrome  626 Satin Chrome														
	ANSI/ICC A117.1 Accessible and Usable Building and Facilities (ADA) section 404.2.6 compliant															
Product Specifications	7T Specifications Faceplate: Brass or bronze; 7T2- 1" x 2 1/4"; 7T3- 1 1/8" x 2 1/4" Strikes: ANSI rectangular 1 1/8" x 2 3/4"; ANSI curved lip 1 1/4" x 4 7/8"; ANSI curved lip 1 1/8" x 2 3/4"; ANSI high security rectangular 1 1/4" x 4 7/8" Trim: Wrought brass or bronze; rose or turned lever rose; 2 3/4" diameter to cover 2 1/8" bore; machined brass or bronze cylinder ring Backset: 2 3/8" for 7T2; 2 3/4" for 7T3 Deadbolt: 7T2- 1" throw, 5/8" x 7/8", brass nickel plated, concealed hardened steel free-turning pin; 7T3- 1" throw, 5/8" x 7/8", solid stainless steel Door thickness: 1 3/4" doors standard, other thicknesses available															
	8T Specifications Faceplate: Brass or bronze; 8T2 - 1" x 2 1/4"; 8T3 - 1 1/8" x 2 1/4" Strikes: ANSI rectangular 1 1/8" x 2 3/4"; ANSI curved lip 1 1/4" x 4 7/8"; ANSI curved lip 1 1/8" x 2 3/4"; ANSI high security rectangular 1 1/4" x 4 7/8" Trim: Wrought brass or bronze; rose or turned lever rose; 2 3/4" diameter to cover 2 1/8" bore; machined brass or bronze cylinder ring Backset: 2 3/8" for 8T2; 2 3/4" for 8T3 Deadbolt: 8T2 - 1" throw, 5/8" x 7/8", brass nickel plated, concealed hardened steel free-turning pin; 8T3 - 1" throw, 5/8" x 7/8", solid stainless steel Door thickness: 1 3/4" doors standard, other thicknesses available															
Keying	7-pin SFIC															
Lock Functions	Turnknob (K)															
	One-way deadbolt (L)															
All Finishes	Double cylinder (M)															
	Classroom one-way deadbolt (S) – 8T only															
All Finishes	Closet (KL) – 8T only															
	<table border="0"> <thead> <tr> <th>7T Finishes</th> <th>8T Finishes</th> </tr> </thead> <tbody> <tr> <td>612: Satin Bronze</td> <td>605: Bright Brass</td> </tr> <tr> <td>626: Satin Chrome</td> <td>606: Satin Brass</td> </tr> <tr> <td></td> <td>611: Bright Bronze</td> </tr> <tr> <td></td> <td>612: Satin Bronze</td> </tr> <tr> <td></td> <td>613: Oil-rubbed Bronze</td> </tr> <tr> <td></td> <td>625: Bright Chrome</td> </tr> <tr> <td></td> <td>626: Satin Chrome</td> </tr> </tbody> </table>	7T Finishes	8T Finishes	612: Satin Bronze	605: Bright Brass	626: Satin Chrome	606: Satin Brass		611: Bright Bronze		612: Satin Bronze		613: Oil-rubbed Bronze		625: Bright Chrome	
7T Finishes	8T Finishes															
612: Satin Bronze	605: Bright Brass															
626: Satin Chrome	606: Satin Brass															
	611: Bright Bronze															
	612: Satin Bronze															
	613: Oil-rubbed Bronze															
	625: Bright Chrome															
	626: Satin Chrome															
Warranties	Three-year mechanical															
	Three-year finish (613 carries no finish warranty)															

BA-0256 04/21

For questions about ordering and to be sure you get the right configuration for your needs, [contact your BEST dormakaba sales representative](#).
 6161 East 75th Street, Indianapolis, IN 46250 USA | [855-365-2407](tel:855-365-2407) | bestaccess.com