







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.



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. 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 Deadbolt Specifications	
Certifications	ANSI/BHMA A156.36-2010 Auxiliary Locks, Grade 1 with ICD series Core and 8TS Series Strike – 8T Series ANSI/BHMA A156.36-2010 Auxiliary Locks, Grade 2 with ICD series Core and 8STK Strike – 7T Series UL/cUL listed for use as auxiliary lock type on 3-hour fire doors ANSI/ICC A117.1 Accessible and Usable Building and Facilities (ADA) section 404.2.6 compliant
Product Specifications	TT 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) Double cylinder (M) Classroom one-way deadbolt (S) – 8T only Closet (KL) – 8T only
All Finishes	7T Finishes 612: Satin Bronze 626: Satin Chrome 8T Finishes 605: Bright Brass 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)

Features

BEST T Series

- 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.
- **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.

Featured Finishes







612: Satin Bronze







625: Bright Chrome 626: Satin Chrome

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

