# **T6 Series**

# **FUNCTIONS**

Function Code Number	Illustration	Operations	ANSI Number
Single Cylinder (10)		Dead bolt operated by key from outside and by turn from inside.	E2151
Double Cylinder (12)		Dead bolt operated by key from either side.	E2141
Classroom (03)		Dead bolt operated by key from outside. Turn retracts dead bolt but does not project it.	E2171
Thumbturn (40)		Dead bolt operated by turn from inside.  No trim on other side.	E2191
Cylinder Only (50)		Dead bolt operated by key from one side.  No trim on other side.	E2101
One-Way Deadbolt (51)		Dead bolt operated by key from one side.  Mounting plate on other side.	E2161
Closet (60)		Dead bolt operated by turn from inside. Blank plate on other side.	E2111

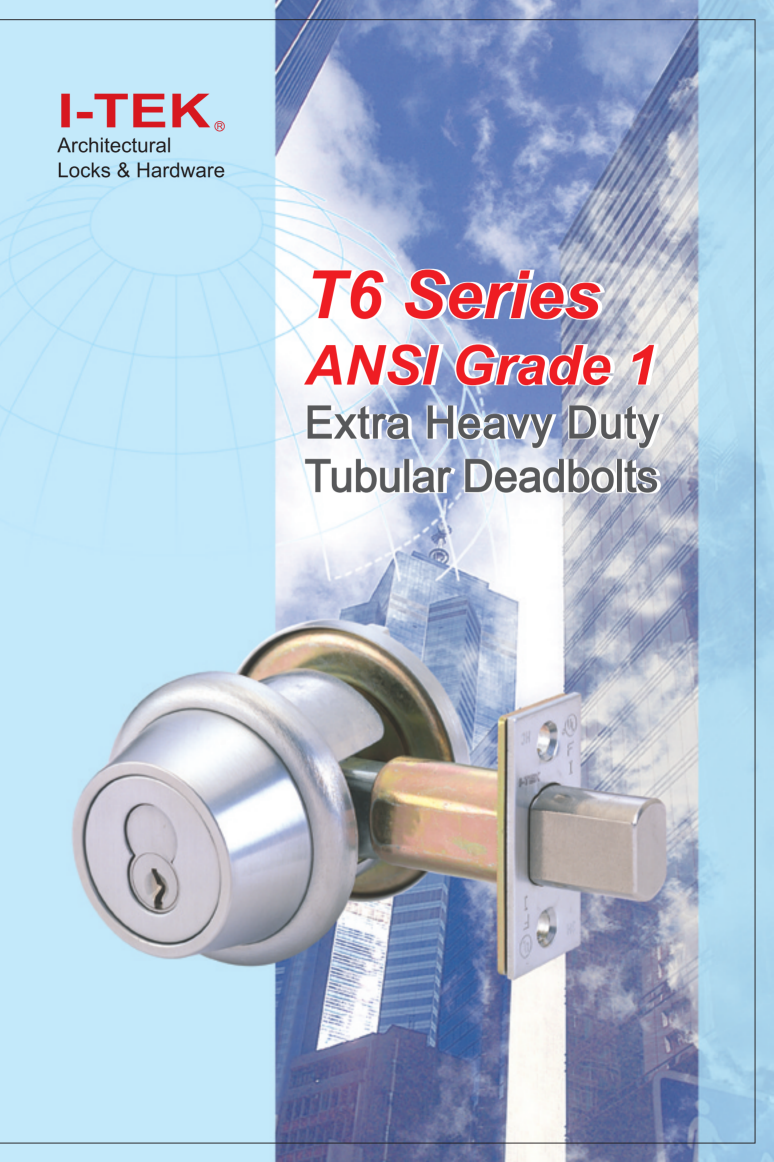




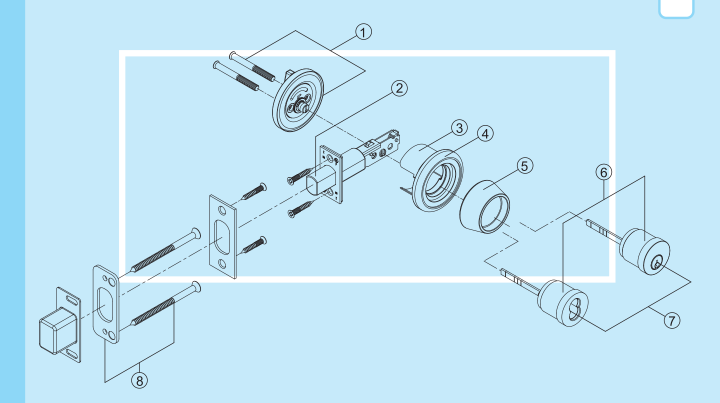
T6	10	626	3
Series	Function Code	Finishes	Backset
T6 Series (STD) IT6 Series (I/C)	See above	605, 606 612, 613 625, 626	2:2 <sup>3</sup> / <sub>8</sub> " (60mm) 3:2 <sup>3</sup> / <sub>4</sub> " (70mm)

#### ■ I-Tek Metal Manufacturing Co., Ltd.

18 Gungye 3<sup>rd</sup> Road, Annan, Tainan 709, Taiwan Te1:886-6-384-0722 Fax:886-6-384-0715 E-mail:iteklock@ms8.hinet.net



# Grade 1 T6 Series Extra Heavy Duty Tubular Deadbolts



#### **FEATURES**

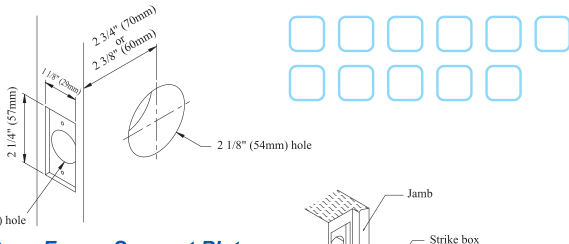
- 1 Reinforced turn knob assembly and 1/4" (6.30mm) through-bolts added strength.
- 2 1" (25mm) Throw high strength, stainless steel deadbolt resists sawing and kick-in attacks.
- 3 Trim ring with protective sleeve protects the lock from attack through the door.
- 4 Exclusive design trim ring protects the lock from vertical attacks.
- (5) Free spinning solid brass cylinder collar resists wrenching or prying of the cylinder unit.
- 6 High-strength steel cylinder housing for added protection and durability.No exposed mounting screws on double cylinder function.
- 7 Cylinder housing accepts most manufacturers' cylinder.
- 8 Heavy duty steel support plate with 3" (76mm) wood screws strengthen the wood jamb against "kick-in" attack and greatly enhance the security effectiveness of the lock.



## **SPECIFICATIONS**

Certifications	UL listed for "A" label (3 hour) single swinging door (4'x8'). ANSI/BHMA A156.5, Grade 1.		
Exposed Trim	Solid brass. Cylinder ring and thumbturn are pressure die-cast, plated to match finished indicated.		
Backset	2 <sup>3</sup> / <sub>4</sub> " (70mm) Standard, 2 <sup>3</sup> / <sub>8</sub> " (60mm) optional.		
Through bolt	Supplied with two 1/4" (6.30mm) steel through bolts.		
Deadbolt	1" (25mm) Throw, made from high strength stainless steel.		
Faceplate	1 ½" x 2 ½" (29mm x 57mm) Standard; 1" x 1 ½" (25mm x 32mm) optional. Self adjustable for beveled door.		
Strike	Square corner, 1 $^{1}/_{8}$ " x 2 $^{3}/_{4}$ " (29mm x 70mm), no lip, furnished with dust box and door frame support plate.		
Door range	1 $^{3}/_{8}$ " to 2" (35mm to 51mm) Standard, available to 2 $^{1}/_{2}$ " (64mm) upon specified.		
Cylinder	Solid brass, "C" keyway, 6-pins. Supplied with two nickel silver keys.		
Interchangeable core	Accepts 6 or 7 pin Best <sup>®</sup> or Falcon <sup>®</sup> type interchangeable core.		
Finishes	605, 606, 612, 613, 625 and 626.		

## Door Preparation



### **Door Frame Support Plate**

Each T6 Series is standard supplied with a heavy duty steel support plate and two 3" wood screws to strengthen the wood jamb against "kick-in" attack and enhance the security effectiveness of the lock.

