

**T220 / GL220 SERIES
ANSI A156.5 GRADE 3
STANDARD DUTY
DEADBOLTS / GATE LATCHES**

- Available with Interchangeable Core for Best, Falcon & Arrow
- Available with Interchangeable Core for Schlage Full Size Format OEM Cylinders

**T220 STANDARD DUTY DEADBOLTS
GL220 STANDARD DUTY GATE LATCHES
FOR LIGHT COMMERCIAL AND RESIDENTIAL APPLICATIONS**

MEETS
The Buy American Act

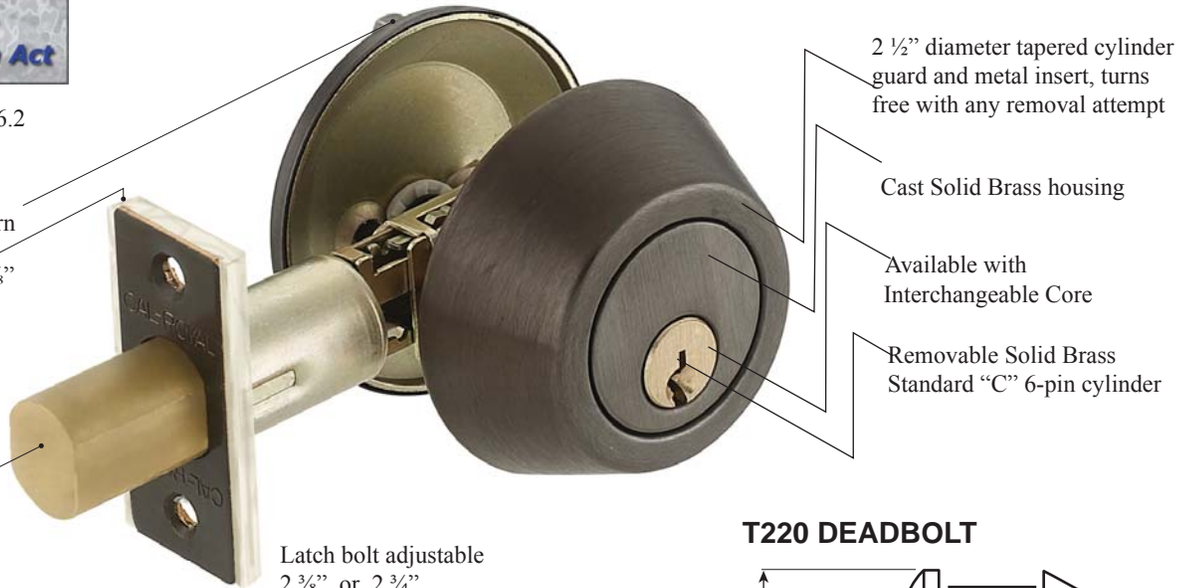
Conforms with ANSI A156.2
Series 4000, Grade 3
Exceeds 400,000 cycles

ADA Ergonomic Thumbturn

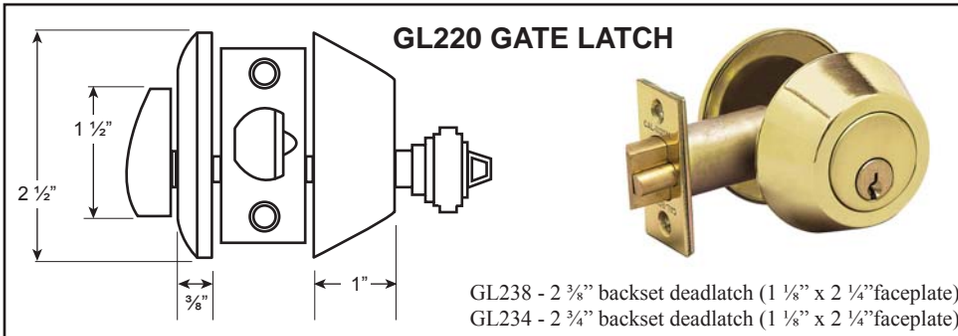
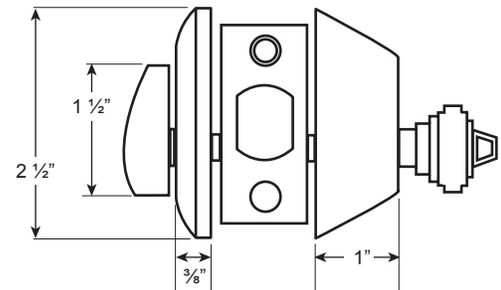
Plastic Filler for use on 1 1/8" door preparation

Sturdy, all steel latch case and mechanism

Latch bolt adjustable
2 3/8" or 2 3/4"



T220 DEADBOLT



SPECIFICATIONS

TRIM

Wrought Brass or Stainless Steel.

DOOR RANGES

Adjustable 1 3/8" (35mm) to 1 3/4" (45mm) door thickness.

BACKSET

Adjustable 2 3/8" or 2 3/4" for T220 and T330.
For GL220 and GL330 specify backset.

DEADBOLT FACEPLATE

Standard 2 1/4" X 1" packed with 1/8" plastic filler to convert 1" face plate to 1 1/8" wide door preparations.

BORE DIAMETER

1" for latch, 1 1/2" or 2 1/8" for lock housing.

STRIKE

1 1/8" X 2 3/4" square corner.

CYLINDER & KEYWAYS

6 pin solid brass "C" keyway standard.

● **INTERCHANGEABLE CORE**

Interchangeable Core locks will accept compatible 6 or 7 pin cores with BEST, FALCON and ARROW.

● Interchangeable Core locks will also accept SCHLAGE full size format OEM interchangeable core cylinders and compatible Schlage 6-Pin Interchangeable Core. Interchangeable Core offered by Cal-Royal Products Inc.

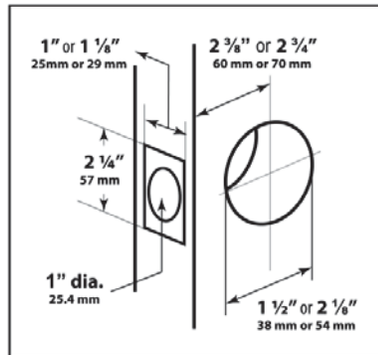
T220/GL220 SERIES FINISHES AND FUNCTIONS



FINISHES AVAILABLE		
BHMA SYMBOL	US CODE	DESCRIPTION
605	US3	Polished Brass
606	US4	Satin Brass
609	US5	Antique Brass
612	US10	Satin Bronze
613	US10B	Oil Rubbed Bronze
619	US15	Satin Nickel
625	US26	Polished Chrome
626	US26D	Satin Chrome

Refer to price list for stock finishes and functions

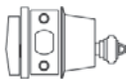
DOOR PREPARATION



Bore halfway through door only for doors with no external trim.



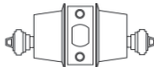
T220
● **ICT220**
● **SCICT220**
ANSI E0153



Single Cylinder Deadbolt

Dead locking latch bolt retracted by key from outside or by thumb turn on inside. Adjustable 2 3/8" or 2 3/4" backset.

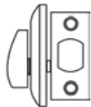
T330
● **ICT330**
● **SCICT330**
ANSI E0143



Double Cylinder Deadbolt

Dead locking deadbolt retracted by key from either side. Adjustable 2 3/8" or 2 3/4" backset.

ID58



One Sided Dead Bolt

Deadbolt thrown or retracted by turn unit only. No outside trim. Bore halfway through door for installation visible from one side of door only.

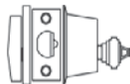
ID60



One Sided Dead Bolt

Deadbolt thrown or retracted by turn unit only. Blank plate is on external trim to be used on bore holes 1 5/8" and 2 1/8" wide.

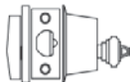
GL220
● **ICGL220**
ANSI E0153



Single Cylinder Gate Latch

Dead locking latch bolt retracted by key from outside or by thumb turn on inside. Otherwise always locked (2 3/8" backset)

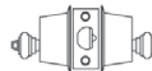
GL220234
● **ICGL220234**
ANSI E0142



Single Cylinder Gate Latch

Dead locking latch bolt retracted by key from outside or by thumb turn on inside. Otherwise always locked. (2 3/4" backset)

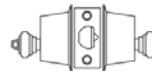
GL330
● **ICGL330**
ANSI E0143



Double Cylinder Gate Latch

Dead locking latch bolt retracted by key from either side. Otherwise always locked. (2 3/8" backset)

GL330234
● **ICGL330234**
ANSI E0142



Double Cylinder Gate Latch

Dead locking latch bolt retracted by key from either side. Otherwise always locked. (2 3/4" backset)

GL58



One Sided Latch Bolt

Dead latch retracted by thumb turn, no outside trim. Visible from one side of door only. Otherwise always locked.

GL60



One Sided Latch Bolt

Dead latch retracted by thumb turn unit. Blank plate on external trim to be used on bore holes 1 5/8" and 2 1/8" diameter. Otherwise always locked.

GL58234



One Sided Latch Bolt

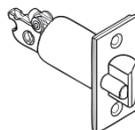
Dead latch retracted by thumb turn, no outside trim. Visible from one side of door only. Otherwise always locked.

GL60234



One Sided Latch Bolt

Dead latch retracted by turn unit. Blank plate on external trim to be used on bore holes 1 5/8" and 2 1/8" diameter. Otherwise always locked.



ADDITIONAL PARTS	
GL238	2 3/8" dead latch (1 1/8" x 2 1/4")
GL234	2 3/4" dead latch (1 1/8" x 2 1/4")



"IC" Indicates function available with BEST, FALCON & ARROW Interchangeable Core.



"SCIC" Indicates function available with SCHLAGE full size format Interchangeable Core.

HOLD BACK FEATURE ON DEADBOLT WITH GATE LATCH NOT AVAILABLE

OTHER FUNCTIONS NOT LISTED AVAILABLE UPON REQUEST