



XP / CXP SERIES

ANSI GRADE 2, HEAVY DUTY CYLINDRICAL LEVERSETS

Available with Interchangeable Core

EXPLORER

XP SERIES (NON CLUTCH MECHANISM) **CXP SERIES (CLUTCH MECHANISM) OPTIONAL THRU BOLT INSTALLATION**







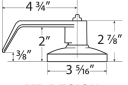
MEETS

The Buy American Act

Meets ADA requirements Specially designed for Barrier Free Application Conforms with BHMA / ANSI A156.2 Series 4000, Grade 2, Exceeds 400,000 Cycles



reversible for flat & beveled doors

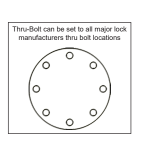


Full length lever handle with 3/2" return Concealed screw mounting Cylindrical Body Individual spring on each side to prevent

lever sag, maintain reliability and reduce maintenance

Solid brass 6 pin "C" keyway cylinder.

2 Available with Small Format Interchangeable Core





XP DESIGN



XPRL DESIGN

SPECIFICATIONS

APPLICATIONS

For offices, schools, hospitals, apartments, hotel / motel, residential, commercial and public buildings.

DOOR RANGES

1 %" to 2" thickness doors; 1 % Standard for XP-T360 (Optional Adapter Ring for 1 %" thick doors for XP-T360)

2 3/4" Standard, 2 3/4", 3 3/4" and 5" optional.;

2 %" Standard for XP-T360

LATCH BOLT

½" Throw solid brass, reversible for RH or LH applications. UL Listed.

LATCH FACEPLATE

2 1/4" x 1", square corner packed with 1/8" filler for 1 1/8" width.

ANSI STANDARDS

Meets or exceeds requirements of BHMA / ANSI A156.2 Series 4000, Grade 2 (FF-H 106C), 400,000 cycles.

ASA strike standard, "T" and full lip strike available on request.

EXPOSED TRIM

Wrought Brass, Bronze or Stainless Steel. Levers are Zinc Casting, plated to match trim finish.

KEYING

6-pin "C" keyway cylinder, 2 keys per lock. Keying as per individual job requirement.

CYLINDER & KEYWAYS

6 pin solid brass "C" keyway standard. Schlage E, Schlage C-K, Russwin D1-2-3-4, Corbin 59 / 60, Corbin-Russwin L4, Sargent LA-LB-LC, Falcon / Weiser E, Arrow A, Yale 8, Yale GA and Kwikset. Can also accept Medeco, Assa, Kaba and Cal-Royal (HSK) High Security Cylinders.

2 INTERCHANGEABLE CORE (IC)

Interchangeable Core locks will accept compatible 6 or 7 pin cores with BEST, FALCON and ARROW. Prefix "IC" before part number. Available combinated or uncombinated. Temporary construction cores available. Factory keying with control key and master key available.

TACTILE & LEAD LINING available upon request.



EXPLORER XP 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
613E	US10BE	Dark Satin Bronze, Equivalent
619	US15	Satin Nickel
625	US26	Polished Chrome
626	US26D	Satin Chrome

Refer to price list for stock finishes and functions

DOOR PREPARATION 1" or 1-1/8' D. 1" dia 25 mm 2 1/8" Drill 2 x 5/16"dia (8 mm) when optional thru bolt is applied





XP00 ICXP00 CXP00 ANSI: F109



ENTRANCE / OFFICE LOCK

Turn / Push button locking. Pushing and turning button locks outside lever requiring use of key until button is manually unlocked. Pushing button locks outside lever until unlocked with key or inside lever is turned.





DORMITORY / ASSISTED LIVING

Deadlocking latch bolt operated by lever from either side except when outside lever is locked by key or by push button on inside lever. Key in outside lever locks or unlocks outside lever. Outside key releases push button when locked from inside. Rotating inside lever or closing the door releases push button.

XP01 ICXP01 CXP01 ANSI: F82



ENTRANCE LOCK PUSH BUTTON

Pushing button in inside lever locks outside lever. Turning inside lever or operating key in outside lever releases button automatically. Closing door does not release button. Button cannot be fixed in lock position. Inside lever always free. Latch bolt automatically deadlocks when door is closed.





PATIO

Deadlocking latch bolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by rotating inside lever or closing door.

XP03 ICXP03 CXP03 ANSI: F84



CLASSROOM LOCK

Dead locking latch bolt operated by lever from either side except when outside lever is locked from outside by key. When outside lever is locked, latch bolt is operated by turning inside lever



PRIVACY LOCK

Latch bolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by emergency release outside. Turning inside lever or closing door releases push button.

XP05 ICXP05 CXP05 ANSI: F86



STOREROOM LOCK

Dead locking latch bolt operated by key in outside lever or by rotating inside lever. Outside lever is always fixed.



HOSPITAL PRIVACY LOCK

Latch bolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by turning turn button. Turning inside lever or closing door releases push button.

XP-T360-05 ANSI: F86



STOREROOM LOCK AND SINGLE CYLINDER DEADBOLT

Dead locking latch bolt operated by key in outside deadbolt or by rotating inside lever. Outside deadbolt is always fixed.



PASSAGE SET

Latch bolt operated by lever from either side at all times.

XP80



COMBINATION



DUMMY LEVER

Single dummy trim for one side of door. Pull only.

ICXP80 CXP80



EXIT LOCK CONNECTING ROOM WITH KEY

Deadlocking latch bolt operated with key from inside only. Blank plate outside.

XP50 ANSI: F89

XP30

ANSI: F75



EXIT LOCK

Blank plate outside. Inside lever always unlocked.

HOW TO ORDER:

For "XPRL", replace design name.

Example: XP00 entrance in "XPRL" is XPRL00.

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

"CXP" Indicates function available with Clutch. OTHER FUNCTIONS NOT LISTED AVAILABLE UPON REQUEST.

