



BA SERIES

ANSI GRADE 2, STANDARD DUTY CYLINDRICAL LOCKSETS

8 Available with Interchangeable Core

BARRINGTON

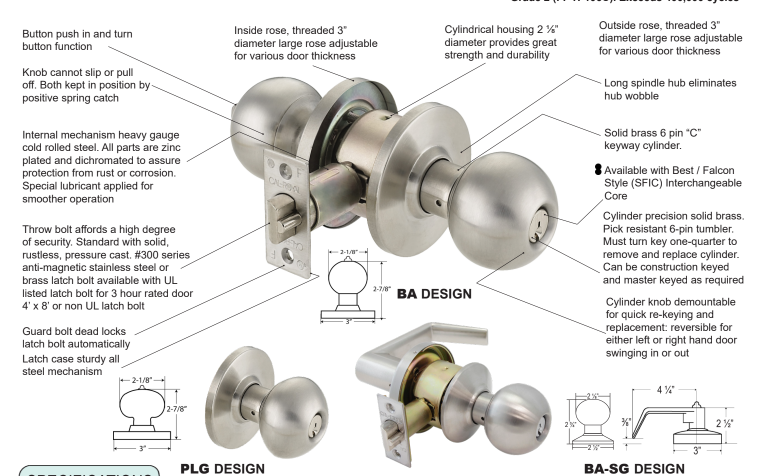
QUALITY DESIGNED AND ENGINEERED FOR COMMERCIAL BUILDINGS



LIFETIME WARRANTY

MEETS
The Buy American Act

Conforms with ANSI A156.2. Series 4000, Grade 2 (FF-H-106C). Exceeds 400,000 cycles



SPECIFICATIONS

DOOR RANGES

1 3/4" to 1 3/4" thickness doors.

BACKSET

2 3/4" Standard, 2 3/8", 3 3/4" and 5" extension available.

LATCH FACEPLATE

2 1/4" x 1 1/8" for 2 3/4" backset, 2 1/4" x 1" for 2 3/8" backset.

STRIKES

ANSI strike standard, 4 $\frac{1}{8}$ " x 1 $\frac{1}{4}$ ". Optional "T" and full lip strike available on request.

KEYING

6-pin "C" keyway cylinder, 2 keys per lock.

EXPOSED TRIM

Wrought brass, bronze or stainless steel.

ADDITIONAL 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.

BORE DIAMETER

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

• INTERCHANGEABLE CORE

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.

ANSI STANDARDS

Meets or exceeds requirements of BHMA / ANSI A156.2 series 4000 for Grade 2 (FF-H-106C).



BARRINGTON BA SERIES FINISHES AND FUNCTIONS



FINISHES AVAILABLE BHMA SYMBOL US CODE DESCRIPTION 605 US3 Polished Brass 606 US4 Satin Brass US5 609 **Antique Brass** 612 **US10** Satin Bronze 613 US10B Oil Rubbed Bronze 619 **US15** Satin Nickel 625 **US26** Polished Chrome 626 US26D Satin Chrome 631 **US19** Matte Black

Refer to price list for stock finishes and functions





ENTRANCE / OFFICE LOCK

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

COMBINATION ENTRANCE / OFFICE LOCK AND SINGLE CYLINDER DEADBOLT -- KA / 2 PACKED TOGETHER



Turn / Push button locking. Pushing and turning button locks outside knob requiring use of key until button is manually unlocked. Pushing button locks outside knob until unlocked with key or inside knob is turned. Dead locking latch bolt retracted by key from outside or by thumb turn on inside. Adjustable 2 %" or 2 ¾" backset.

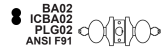


BA00 / T220



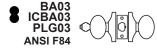
ENTRANCE / PUSH BUTTON LOCK

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



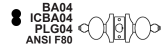
STORE LOCK

Deadlocking latch bolt operated by knob from either side, except when both knobs are locked by key in knob from either side.



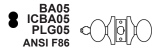
CLASSROOM

Deadlocking latch bolt operated by knob from either side except when outside knob is locked from outside by key. When outside knob is locked, latch bolt is operated by turning inside knob.



COMMUNICATING

Deadlocking latch bolt operated by knob from either side. Turning key in either knob locks or unlocks its own knob independently.



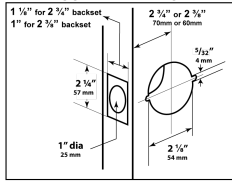
STOREROOM Deadlocking latch bolt operated by key in outside leach or by satisfing incide keep. Outside keep in

knob or by rotating inside knob. Outside knob is always fixed.

HOW TO ORDER:

For "PLG" designs, replace design name. Example: BA00 entrance in "PLG" is PLG00

DOOR PREPARATION



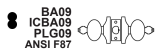




BA06 ICBA06 COO

VESTIBULE

Deadlocking latch bolt operated by knob from either side except when outside knob is locked by key from inside. Latch bolt may be retracted by key in outside knob or by rotating inside knob.



INSTITUTION

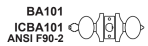
Deadlocking latch bolt operated by key in knob from either side. Both knobs are always fixed.

BA80 ICBA80 PLG50 ANSI F89



EXIT LOCK / CONNECTING ROOM

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



CORRIDOR LOCK / DORMITORY

Deadlocking latch bolt operated by knob from either side except when outside knob is locked by key or by push button on inside. Key in outside knob locks or unlocks outside knob. Rotating inside knob releases push button. Inside knob always operates.

BA10 ANSI F77 FED# 161P / 160P



PATIO LOCK

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

BA20 PLG20 ANSI F76 FED#161L / 160L



PRIVACY LOCK

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

BA30 PLG30 ANSI F75 FED#161N / 160N



PASSAGE SET

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

BA40 PLG40



DUMMY LEVER

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

HOW TO ORDER:

For **SG** inside lever use "**BA-SG**" followed by function number. Example: **BA05** storeroom with **SG** inside lever is **BA-SG05**

(IC) Indicates function available with BEST, FALCON & ARROW Interchangeable Core. **ALL OTHER FUNCTIONS NOT LISTED ARE AVAILABLE ON SPECIAL ORDER**

