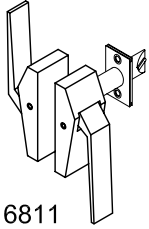
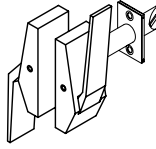


6800 LOW PROFILE PUSH/PULL LATCH

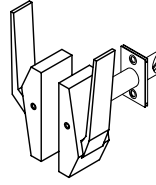
MOUNTING POSITIONS FOR LEFT HANDED DOOR



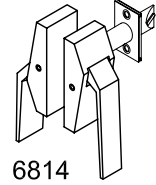
6811
PUSH LEVER
DOWN



6812
PUSH LEVER
UP

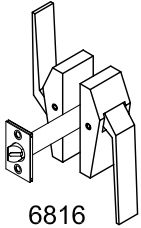


6813
BOTH LEVERS
UP

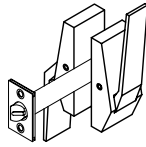


6814
BOTH LEVERS
DOWN

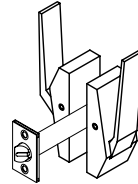
MOUNTING POSITIONS FOR RIGHT HANDED DOOR



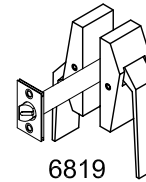
6816
PUSH LEVER
DOWN



6817
PUSH LEVER
UP



6818
BOTH LEVERS
UP



6819
BOTH LEVERS
DOWN

68 - - - -

SERIES _____

MOUNTING POSITION _____

11 = PUSH DOWN / PULL UP, LEFT HANDED
 12 = PUSH UP / PULL DOWN, LEFT HANDED
 13 = BOTH UP, LEFT HANDED
 14 = BOTH DOWN, LEFT HANDED
 16 = PUSH DOWN / PULL UP, RIGHT HANDED
 17 = PUSH UP / PULL DOWN, RIGHT HANDED
 18 = BOTH UP, RIGHT HANDED
 19 = BOTH DOWN, RIGHT HANDED

BACKSET _____

2 = 2-3/4" (2.75)
 3 = 3-3/4" (3.75)
 5 = 5" (5.00)
 7 = 7" (7.00)

STRIKE _____

S = STANDARD 2-3/4" ANSI A115.3
 A = ASA 4-7/8"

OPTIONS _____

P = ENGRAVING
 L = LEAD LINED

FINISH _____

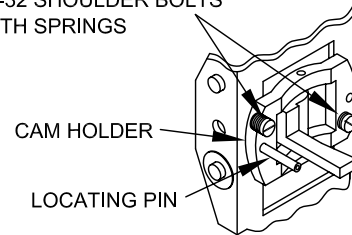
3 DIGITS- SEE ANSI/BHMA CODE

FINISHES	ANSI/BHMA	STANDARD
BRIGHT BRASS	605	US3
SATIN BRASS	606	US4
BRIGHT BRONZE	611	US9
SATIN BRONZE	612	US10
SATIN BRONZE, OXIDIZED & OIL RUBBED	613	US10B
CHROMIUM PLATING, BRIGHT	651	US26
CHROMIUM PLATING, SATIN	652	US26D
STAINLESS STEEL, BRIGHT	629	US32
STAINLESS STEEL, SATIN	630	US32D

TO CHANGE HANDING DIRECTION OF PUSH OR PULL LEVER

1. REMOVE THE (2) 10-32 SHOULDER BOLT WITH SPRING THAT SECURE THE CAM HOLDER ASSEMBLY, NOTE THE DIRECTION OF THE LOCATING PIN BEFORE STARTING.
2. ROTATE THE CAM HOLDER ASSEMBLY 180°.
3. REINSTALL THE (2) 10-32 SHOULDER BOLT WITH SPRINGS.

10-32 SHOULDER BOLTS
WITH SPRINGS



Order Date: _____

Customer: _____

P.O. Number: _____

Job Name: _____

ABH Sales Order Number: _____

Quantity: _____

Signed: _____ Date: _____

6800 ORDER FORM-02.DWG



® www.abhmfg.com
 E-mail: abhinfo@abhmfg.com
 Architectural Builders Hardware Mfg., Inc.
 1222 Ardmore Ave., Itasca, IL 60143
 630.875.9900; FAX 800.9FAXABH (932.9224)

© 2004 ABH Mfg., Inc.
 printed in USA

6800

ISSUED 12-28-04