

BUILDING STANDARD LOCKSETS

(As of June 2008, the building lockset standard is as follows)

Olympic Tower Condominium
641 Fifth Avenue
New York, New York 10022
212.486.9400

Bottom Entry Lock

Schlage Commercial/Heavy Duty Grade
L9453

“L” trim plate (which is 1 3/4” wide)
#42 (D Orbit) Ball type knob
Oil Rubbed Bronze #613 finish

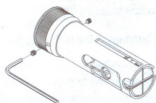
(Lead time from the manufacturer on the above may be 4-6 weeks)

Upper Deadbolt – If Using Deadbolt

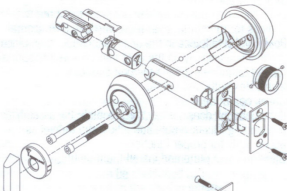
MUL-T-LOCK Hercular (tubular) dead bolt
2.75” back set
Oil Rubbed Bronze #613 finish (US10B)

Note: Locksets below **NOT** shown in Building Standard Finish. Below finish is **NOT** allowed.

- 4 • Tighten the two socket screws with an Allen Wrench/Hex. Key.



Note: Do not over tighten the socket screws. Their purpose is to hold the crown in position, NOT to lock the crown onto the bolt housing.



MUL-T-LOCK®
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Call no. 22900280-E



MUL-T-LOCK® HERCULAR® Installation Instructions

1 Mark Door

- Position template at proper height on the door.
- Mark center for 2 1/8" (54mm) hole according to required backset.
- Mark center of bolt hole according to door thickness.

Mark center of door thickness
Mark center at correct backset



2 Drill Holes

- Drill a 2 1/8" (54mm) through hole on face of door.
- Drill 1" (25mm) hole (if utilizing the bolt with faceplate) or a 1 1/8" (28mm) hole (drive-in bolt) to a depth of 3 3/4" (95mm).
- Recess for bolt faceplate, if necessary.

Recess for faceplate

1" (or 1 1/8"
for drive-in) hole
2 1/8" through hole



PN22900280-1/C

1-3/4"
(44mm)

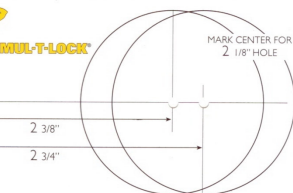
1-3/8"
(35mm)

Mark at center
of door thickness
for 1" hole
(1-1/8" for
Drive-in Bolt)

EDGE OF DOOR



EDGE OF DOOR



MARK CENTER FOR
2 1/8" HOLE

INSTALLATION TEMPLATE
PLACE TEMPLATE ON HIGH EDGE OF DOOR BEVEL