# **PRODUCT DATA SHEET**

777 | 888 IC: Door & Drawer Cabinet Locks for Schlage Full-Size Cores

# SPECIFICATIONS

ANSI/BHMA: Passed ANSI/BHMA A156.11 Grade 1 performance requirements. Equivalent to E07121 (777ICP) / E07041 (888ICP) Body: Zinc die cast Cylinder length: 1-7/16" Barrel diameter: 1-1/8" Finish: 26D, US3 or 10B Packaged: Packed 10 per box

#### **CYLINDER INFORMATION**

Cylinder: Not included

- Accepts: Schlage large format/full-size IC cylinders
- Schlage Quad, Numbered Section, and Schlage Classic IC cores
- Schlage Primus<sup>®</sup> and Everest large format IC cores
- Mul-T-Lock large format IC cores

Compatible electronic cylinders: VIDEX CyberLock LFIC cylinders

### **INCLUDED ACCESSORIES**

7788-PA-D actuator to operate lock without core 10-350 plastic spacers (gty 3) 10-054 1/4" plastic bar strike 10-055 1/2" plastic bar strike

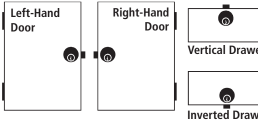
#### **OPTIONAL ACCESSORIES**

Spacers: 10-350 (1/8" thick), 10-348 (1/4" thick), 10-349 (1/2" thick) Strikes: 10-052, 10-056, 10-057, 10-058, 12-2, 12-3, 12-4

Trim ring: TR78

Through-bolt hardware: ETS1/ETS4/ETS5 trim plate, ETS1-PL trim pull and ETST1 template

### **HANDING CHART**





Inverted Drawer

# SCHLAGE For SCHLAGE full-size interchangeable core cylinders



ANSI/BHMA No. E07121



ANSI/BHMA No. E07041

## **AVAILABLE FINISHES**



## INCLUDED ACCESSORIES



10-350 internal spacers For a flush fit on varying material thicknesses



10-054 bar strike 1/4" plastic bar strike



10-055 bar strike 1/2" plastic bar strike



WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. Woodwork Institute (WI) acknowledged product

# 777

Function: Cabinet door lock Bolt throw: 15/16" Standard function: Key removable in locked and unlocked position. Key-retaining function: Specify handing

and core type (Standard/Classic or Primus/ Everest) when ordering

# 888

Function: Drawer lock Bolt throw: 7/8" Standard function: Key removable in locked and unlocked position. Key-retaining function: Specify handing and core type (Standard/Classic or Primus/Everest) when ordering



# 777 | 888 IC: Door & Drawer Cabinet Locks for Schlage Full-Size Cores

## ANSI/BHMA Grade 1 E07121 | E07041

ETS1-PL

ETS1-PL

(requires use

of ETS1)

## **OPTIONAL ACCESSORIES**

#### **Internal Plastic Spacers**

- 10-350 1/8" thick plastic spacers
- 10-348 1/4" thick plastic spacers
- 10-349 1/2" thick plastic spacers

#### Strikes

Plastic bar strikes: 10-054, 10-055, 10-057, 10-058. • Metal strikes: 10-056 12-1, 12-2, 12-3, 12-4

#### **Trim Ring**

TR78 trim ring •

#### **Through-Bolt Mounting Plate**

External metal 1/8" or 1/4" through-bolt plate allows for secure and attractive flush mounting of the cabinet lock face. Available in US3 or US26D finish.

- ETS1-125 through-bolt plate, 1/8" thick •
- ETS1-250 through-bolt plate, 1/4" thick •
- ETS4 through bolt plate for 777, 1/2" thick •
- ETS5 through bolt plate for 888, 1/2" thick ٠

#### **Through-Bolt Mounting Plate Template**

Allows for proper mounting hole placement of throughbolt plate. Can be used as a 1/8" shim spacer. Available in US3 and US26D finish.

• ETST2 through-bolt plate template



ETS1 ETST1 Through-bolt Through-bolt plate Through-bolt pull template plate U.S. Patent No. D490,686



ETS4

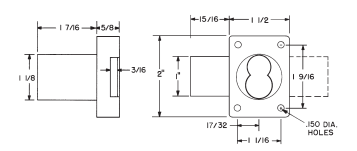
ETS5

Through-bolt plate (for 777)

Through-bolt plate (for 888)

## DIMENSIONS

### 777 Cabinet Door Lock



### 888 Drawer Lock

