

# Cabinet Locks for Schools

Cabinet lock solutions for classroom, library and lab casework.

Olympus Lock manufactures a full range of cabinet lock products for use in K-12 school environments including locks for classroom, library and lab casework.

## School Casework

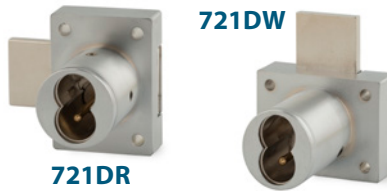


**100DR**

**200DW**

ANSI/BHMA Grade 1 deadbolt cabinet door and drawer locks. Optional key-retaining function and extended bolts available. KA, KD, MK or GMK. N Series National keyway.

**100DR** — Deadbolt cabinet door lock  
**200DW** — Deadbolt cabinet drawer lock



**721DR**

**721DW**

ANSI/BHMA Grade 1 deadbolt cabinet door and drawer locks. Optional key-retaining function available. Accepts BEST compatible 6 or 7 pin small format interchangeable core cylinders.

**721DR** — Deadbolt cabinet door lock  
**721DW** — Deadbolt cabinet drawer lock



**700S**

**800S**

ANSI/BHMA Grade 1 deadbolt cabinet door and drawer locks. Optional key-retaining function available. Schlage C Keyway or less cylinder.

**700S** — Deadbolt cabinet door lock  
**800S** — Deadbolt cabinet drawer lock



**DCN**

ANSI/BHMA Grade 1 cam locks. Optional key-retaining function available. KA, KD, MK or GMK. Includes anti-rotation plate. N Series National keyway.

**DCN1** — Cylinder length 1-1/16  
**DCN2** — Cylinder length 1-3/16  
**DCN3** — Cylinder length 1-7/16  
**DCN4** — Cylinder length 1-3/4



**725RD**

**725RL**

Available in door order drawer and latch or deadbolt function. Accepts BEST compatible 6 or 7 pin small format interchangeable core cylinders.

**725RD** — Deadbolt cabinet lock (available for doors or drawers)  
**725RL** — Deadbolt cabinet lock (available for doors or drawers)



**777ICP**

**888ICP**

ANSI/BHMA Grade 1 deadbolt cabinet door and drawer locks. Optional key-retaining function available. Accepts Schlage full-size interchangeable core cylinders.

**777ICP** — Deadbolt cabinet door lock  
**888ICP** — Deadbolt cabinet drawer lock

## ANSI/BHMA GRADE 1 PRODUCTS TESTED TO ANSI/BHMA A156.11 STANDARDS



- ◆ ANSI/BHMA Grade 1 cabinet locks ◆
- ◆ E07121 / E07041 ANSI/BHMA Grade 1 cabinet locks ◆
- ◆ E07261 / E07271 ANSI/BHMA Grade 1 cam locks ◆
- ◆ Pin tumbler locks designed specifically for **high-use commercial applications** ◆
- ◆ From **2,000 to up to 14,000 key changes** under a single master key ◆
- ◆ Keyed alike, keyed different, master keyed, grand master keyed ◆

### DEADBOLT CABINET & DRAWER LOCKS

#### National Keyway

E07121 cabinet door lock..... 100DR  
E07041 cabinet drawer lock..... 200DW

#### CCL Keyway

E07121 cabinet door lock..... 500DR  
E07041 cabinet drawer lock..... 600DW

#### Schlage C Keyway

E07121 cabinet door lock..... 700S  
E07041 cabinet drawer lock..... 800S

#### Less Cylinder (Schlage compatible)

E07121 cabinet door lock..... 700LC  
E07041 cabinet drawer lock..... 800LC

#### SFIC small format interchangeable core (Best compatible)

E07121 cabinet door lock..... 721DR  
E07041 cabinet drawer lock..... 721DW

#### Schlage full-size interchangeable core

E07121 cabinet door lock..... 777IC  
E07041 cabinet drawer lock..... 888IC

### RATCHET/SHOWCASE/SLIDING DOOR LOCKS

#### SFIC small format interchangeable core (Best compatible)

E07191 sliding door lock ..... 729R

#### Schlage C Keyway

E07191 sliding door lock ..... 829R  
E07191 sliding door lock ..... 829R-LC

#### Schlage full-size interchangeable core

E07191 sliding door lock ..... 929R

### CAM LOCKS

#### National Keyway

E07261/E07271 cam lock ..... DCN

#### CCL Keyway

E07261/E07271 cam lock ..... DCR

#### SFIC small format interchangeable core (Best compatible)

E07261/E07271 cam lock ..... 720LM/DM

#### Schlage full-size interchangeable core

E07261/E07271 cam lock ..... 920LM/DM

### CABINET & DRAWER LATCH LOCKS

#### SFIC small format interchangeable core (Best compatible) Mortise mount

E07091 door latch lock..... 725ML  
E07061 drawer latch lock..... 725ML

#### SFIC small format interchangeable core (Best compatible) Surface mount

E07091 door latch lock..... 725RL  
E07061 drawer latch lock..... 725RL

