# **Product** *721 Series Door & Drawer Cabinet Locks*

for Small Format IC Core

Field reversible: door/drawer

721DR Series Door Lock

> 721DW Series Drawer Lock



10-055 strike 1/2" plastic bar strike



**10-054 bar strike 1/4**" 1/4" plastic bar strike Accepts 6 or 7 pin small format IC cores

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



U.S. Patent Nos. 4,899,563; 4,920,774



18424 Highway 99 • Lynnwood, WA 98037 Phone 206-362-3290 • Toll-free 800-525-0954 • Fax 206-362-3569 www.olympus-lock.com • info@olympus-lock.com

## 721 SERIES



Door & Drawer Cabinet Locks for Small Format IC Core

### **General Specifications**

### 721DR Cabinet Door Lock

Reversible: Easily rekeyable via patented setscrew cylinder removal mechanism Certifications: ANSI A156.11, grade 1 Body: Zinc die cast Bolt: Brass, 3/4" projection Door thickness: Fits up to 1-1/4" doors Barrel diameter: 1-1/8" Finish: US26D (satin chrome), US26 (polished chrome) or US3 (bright brass) Cylinder: not included, accepts standard small format format IC cores as manufactured by Best, Arrow, Falcon, Schlage or other compatible small format IC core manufacturers Keying: n/a

### 721DW Cabinet Drawer Lock

Reversible: Easily rekeyable via patented setscrew cylinder removal mechanism Certifications: ANSI A156.11, grade 1 Body: Zinc die cast Bolt: Brass, 3/4" projection Drawer thickness: Fits up to 1-1/4" drawers Barrel diameter: 1-1/8" Finish: US26D (satin chrome), US26 (polished chrome) or US3 (bright brass) Cylinder: not included, accepts standard small format format IC cores as manufactured by Best, Arrow, Falcon, Schlage or other compatible small format IC core manufacturers Keying: n/a

### ETS1 Reinforcing Trim Spacer

# a (a)

ETST1 Reinforcing Trim

Spacer Template

Trim spacers and templates can be used for through-bolt mounting of Olympus cabinet locks. Optional trim spacers and templates are available separately.

#### Includes:

- 10-350 plastic spacers (qty 3)
- 10-054 1/4" plastic bar strike
- 10-055 1/2" plastic bar strike
- 725-PA plastic actuator to functionally test lock without core
- 721DR-11 door prong driver
- 721DW-11 drawer prong driver

### Available separately:

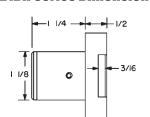
- 10-352 slotted strikes
- TR78 trim ring
- Reinforcing trim spacer (optional)
- External metal 1/4" trim spacer allows for an attractive flush mounting of the cabinet lock face
- Increases security of installation through reinforcement of cabinet face and direct connection of lock mounting screws to External Trim Spacer's binder posts
- Available in US3 and US26D finishes
  Includes mounting screws
- Reinforcing for external trim spacer (optional)
- Allows for proper mounting hole placement of External Trim Spacer

Typical

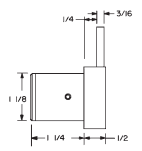
- Can be used as a 1/8" shim spacer
- Available in US3 and US26D finishes

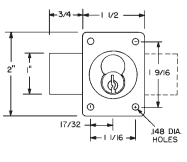


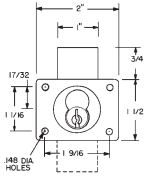
U.S. Patent No. D490,686

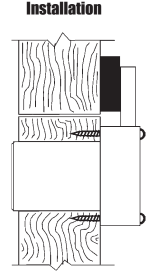


### 721DW Series Dimensions









721DR - top view 721DW - side view