PRODUCT DATA SHEET

L92V *IC: Drawer Latch Lock for Schlage Full-Size Cores*

SPECIFICATIONS

Function: Spring latch Body: Zinc die cast Barrel diameter: 1-1/8" Cylinder length: 1-7/16" Latch projection: 3/8" Handing: Drawer Vertical Finish: 26D or US3 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[®] and Everest large format IC cores
- Mul-T-Lock large format IC cores
- Compatible electronic cylinders: VIDEX CyberLock LFIC cylinders

INCLUDED ACCESSORIES

10-350 spacers (qty 3) L78ST-1-SS matching lip strike 7788-PA-D plastic thumbturn

OPTIONAL ACCESSORIES

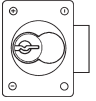
Spacers: 10-350 (1/8" thick), 10-348 (1/4" thick), 10-349 (1/2" thick) Trim ring: TR78 Through-bolt hardware: ETS1 trim plate, ETS1-PL trim pull and ETST1 template



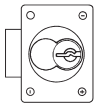
L92V Function: Drawer latch lock



For door applications, place lock on side.



Left-Hand Door



Right-Hand Door

INCLUDED ACCESSORIES



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





L92V IC: Drawer Latch Lock for Schlage Full-Size Cores

OPTIONAL ACCESSORIES - See our website for a complete list of optional components.

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

- Metal strikes: L78ST-2
- **Trim Ring**
- TR78 trim ring ٠

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 •

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-PL Through-bolt pull



ETS1)

DIMENSIONS | TYPICAL INSTALLATION

