R078 SERIES

R Series: Deadbolt Door & Drawer Cabinet/Furniture Locks

SPECIFICATIONS

Keying: Can be keyed together with other R Series locks
Rekeyable: Easily rekeyable via set screw cylinder release mechanism
US Patent Nos: 4,899,563; 4,920,774
Body: Zinc die cast
Cylinder: Solid brass, pin tumbler
Cylinder length: 1-1/8"
Barrel diameter: 7/8"
Finish: 26D or US4
Packaged: Packed 10 per box

KEYING INFORMATION

Keyway: R Series (equivalent to CCL R1 system) Keys: Includes 2 keys per lock Stock keying: KD/KA - 5 pin standard Stock KA#: 4T21579, 4T37526 Masterkeyed: 5 pin standard Grand masterkeyed: Available Keyblank 5-pin: KBR-5-NP (equivalent to CO106, 1003A)

OPTIONAL ACCESSORIES

Spacers: WP21 (3/32" thick), WP22 (1/4" thick), WP23 (1/2" thick) Strikes: 07S, 56-1, 12-1, 12-2, 12-3, 12-4 strikes Trim collar: TR1256 Optional bolt: 078-LB1-DW optional 1/2" outbent drawer bolt Through-bolt hardware: ETS3 trim plate and ETST3 template

R078

Function: Drawer lock Extended offset bolt: Specify -LB option at time of order.



US26D finish



US4 finish



R078 SERIES

R Series: Deadbolt Door & Drawer Cabinet/Furniture Locks

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

WP21

3/4

1 7/16

Internal plastic spacers

- WP21 3/32" thick plastic spacers
- WP22 1/4" thick plastic spacers
- WP23 1/2" thick plastic spacers

Strikes

- 12-1, 12-2, 12-3, 12-4, 07S
- **Trim Ring**
- TR1256 trim ring

Through-bolt plate

US3 or US26D finish.

External metal 1/8" through-bolt plate

allows for an attractive flush mounting of the cabinet lock face. Available in

• ETS3 through-bolt plate, 1/8" thick

- **Extended bolt**
- 15-1-35 (see below for installed dimensions)



Through-bolt plate template

Allows for proper mounting hole placement of through-bolt plate. Can be used as a 1/8" shim spacer. Available in US3 and US26D finish. • ETST3 through-bolt plate template

WP23

ETST3

WP22

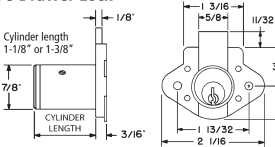


U.S. Patent No. D490,686

TR1256

DIMENSIONS

R078 Drawer Lock



Extended bolt option for drawer lock

