SW-1

Note: Switches not included.

Switch Accessory Pack For 1-1/8" Diameter Cam Locks

SPECIFICATIONS

Use: Includes parts to convert 720, 820, 920, CR25 ME93, SA54 or YA93 series cam locks into switch locks **Special note:** Cannot be used with 720B-DM direct drive **Configuration:** Can be configured for 1 or 2 switches Packaged: Each

GENERAL FEATURES

- Includes parts to convert Olympus Lock 1-1/8" Series cam locks into switch locks.
- Accepts pin plunger style, snap acting, miniature switches.
- Switch manufacturers: Omron, Honeywell, Cherry, Panasonic
- See the reverse side for a complete list of available switches for use with the SW-1.

SWITCHES

Switches: Not included.

Accepts: Pin plunger style, snap acting, miniature switches:

- Omron V Series
- Honeywell (MicroSwitch) V Series
- Cherry E Series
- Panasonic (Aromat) ABV Type
- C&K (ITT) TM & TF Series



THE SW-1 CAN BE USED WITH THE FOLLOWING OLYMPUS PRODUCTS



720LM/DM Small Format IC Core



820SC/820LC Schlage C Keyway or Less Cylinder



920LM/DM Schlage Full-Size IC Core



CR25LM/DM Corbin/Russwin IC Core



SA54LM/DM Corbin/Russwin IC Core



ME93 Medeco IC Core



YA93 Yale IC Core



Note: Switches not included.

Switch Accessory Pack For 1-1/8" Diameter Cam Locks

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

SW-1 Accessory Pack

- Includes parts to convert 720, 820, 920, CR25 ME93, SA54 or YA93 series cam locks into switch locks
- Switch not included
- Accepts pin plunger style, snap acting, miniature switches
- Allows stacking of up to 2 switches

SW-1 Accessory Pack



Manufacturers

- Omron V Series
- Honeywell (MicroSwitch) V Series
- Cherry E Series
- Panasonic (Aromat) ABV Type
- C&K (ITT) TM & TF Series

Common Suppliers

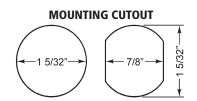
- Newark Electronics 800-463-9275
- Allied Electronics 866-433-5722
- McMaster-Carr 562-463-4277



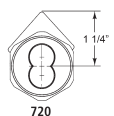
Switch not included.

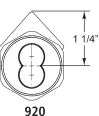


TR201, TR202, TR203, TR204 Trim Collars Available separately



DIMENSIONS





1 1/4" CR25 / SA54

