Interchangeable Core

▶ **920** Cam Lock



For SCHLAGE full-size interchangeable core cylinders

ANSI/BHMA

A156.11 Grade 1

E07261/E07271

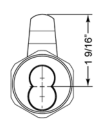


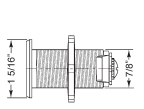
Woodwork Institute (WI) acknowledged product

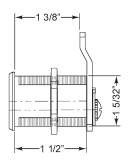
MOUNTING CUTOUT 1 5/32" 7/8"



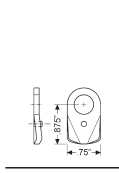
Item	Finish	Cyl. Diameter	Mat. Thickness	Description
920LM/DM	26D, US3	1-1/8"	Up to 1-1/8"	Lock body - For Schlage full-size IC



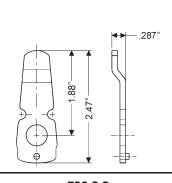




INCLUDED CAMS



720-3-1 for inverted function



720-3-2 inbent cam for vertical function (bottom-pin style)

SPECIFICATIONS

ANSI/BHMA: Passed ANSI/BHMA A156.11 Grade 1 performance requirements. Equivalent to E07261/

Cylinder diameter: 1-1/8" Across flats: 7/8"

Max. material thickness: 1-3/16" Min. material thickness: 0.08"

Functions: Includes parts for key-retaining or non-

key-retaining function Body: Zinc die cast Finish: 26D or US3 Packaged: 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

7788-PA-D actuator to operate lock without core 720-PL3 anti-rotation plate 720-3-1 short inverted cam 720-3-2 long vertical cam 720-CDLM lost motion cam shifter 720-CDDM key retaining door cam shifter 720-KR key retaining drawer cam shifter

OPTIONAL ACCESSORIES

See accessories on page 76-77. See page 77 for cam assembly instructions.

Optional cams: 720-3-3, 720-3-4, 720-3-5

Trim collars: TR200 Series
Switch accessory pack: SW-1

CL-MP-118: Double-D metal punch (page 66)