



VIBRATION PROOF QUARTER-TURN LATCH - 18 mm



Vibration proof quarter-turn latch achieved by a spring loaded stop bracket that prevents the cam from moving, if not pushed in by the key. Using a double bit insert, the key is captured when turned to the open position, giving the key the function of a handle to operate the door.

Cams for products marked ¹ on page 2-480 and 2-490.

Cams for products marked ² on page 2-481 and 2-491.

Keys: Page 2-370 and 2-372.

The latch "Double Bit 5" is depicted in the drawing above.

MATERIAL:

Housing: Zinc die-cast with black PA6 collar.

Insert and key: Zinc die-cast, chrome plated.

Stop bracket: Zinc die-cast, nickel plated.

Screw and spring: Steel, zinc plated.

Nut: Zinc die-cast, zinc plated.

| VIBRATION PROOF QUARTER-TURN LATCH - 18 mm | | | |
|--|---|--------------|-----------------|
| P/N | Description | Insert | Left/Right |
| 271161-H | Vibration proof quarter-turn ¹ | Double Bit 3 | R (Image "A") |
| 271161-V | Vibration proof quarter-turn ¹ | Double Bit 3 | L |
| 271162-H | Vibration proof quarter-turn ¹ | Double Bit 5 | R (Image "B") |
| 271162-V | Vibration proof quarter-turn ¹ | Double Bit 5 | L |
| 271563-13 | Vibration proof quarter-turn ² | Triangle 8 | L/R (Image "C") |
| 291105-VP | Key Triangle 8 | - | - |