

■Specification

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|-------------------|-----------------------|------------------|----------|--|--|
| Model No. | Name | Net Weight(9) | Code No. | | |
| THA-410 | Straight Action Latch | 266 | 3625 | | |
| THA-411 | Tee Handle Key | 44 | 3626 | | |
| THA-410 • 411 Set | | 310 | 3607 | | |

Parts List

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|------------|--------------------|----------|--------|----------|--|--|
| No. | Part Name | Material | Finish | Quantity | | |
| 1 | Case | SPCC | Zn | 2 | | |
| 2 | Arm | ZDC | | 2 | | |
| 3 | Rivet | S | | 2 | | |
| 4 | Key Slot | ZDC | | 1 | | |
| 5 | Key Guide | POM | gray | 1 | | |
| 6 | Hexagon Bolt | S | Zn | 2 | | |
| 7 | Cotter Pin | C2700W | | 2 | | |
| 8 | Pan Head Screw | S | Zn | 1 | | |
| 9 | Square Hole Washer | SPCC | | 1 | | |
| 10 | Handle Key | ZDC | Cr | 1 | | |
| 11 | Key Ring | S | Ni | 1 | | |

■Characteristic

A detachable grip lock mechanism to operate a rod, which can be used for wide variety of application from large distribution boards to small control boards, is used for the handle device. A compact design in which the area exposed from front side of the door and the extrusion on the surface are made small. Also installed mechanism inside looks smart to use the room effectively. By turning the handle 100-degree, the action latch moves up and down straightly to retract the rods. Further a cam can be set behind the action latch to have 3-points lock mechanism.

■Application

Distribution boards / Control boards / Doors for various types boxes, etc.

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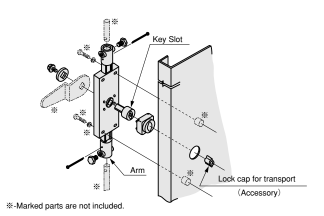
The handle can be used for both left side and right side. Rotation angle of the key is 100 degree.

Installation Instruction

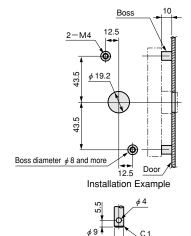
Note for Installation.

The handle can be taken off at locked position only.

Then the arm should be pressed when installing the key slot.



THA-410





THA-411

