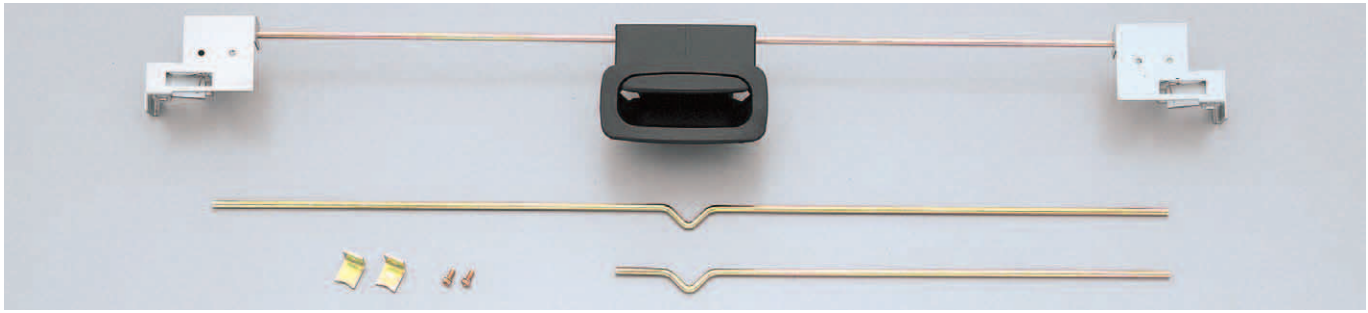


THA-264 2-Point Flush Handle Latch

PAT.No.959284



■ Characteristic

A mechanism to transfer rotational movement of the rod to back and forth movement for a latch.

■ Application

Office automation appliances / Office utilities /
Other various light weight devices.

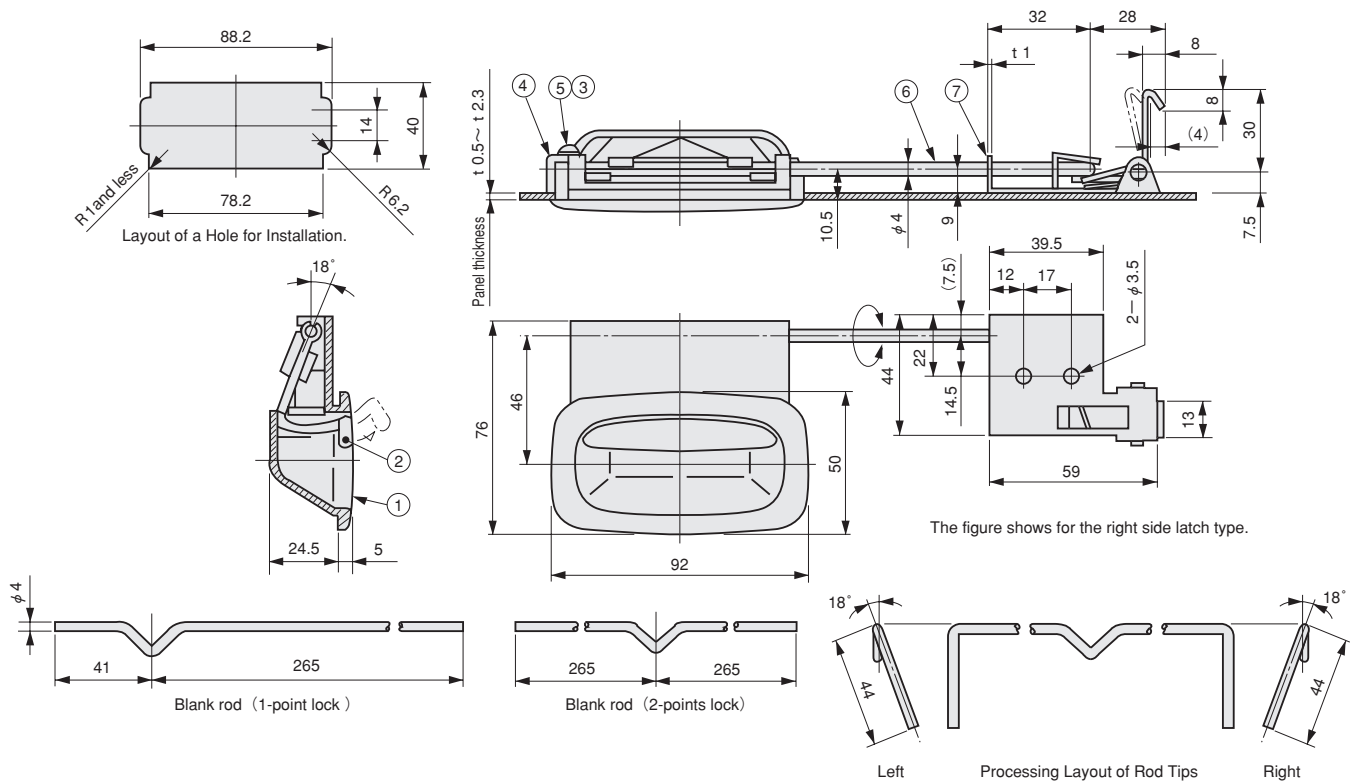
■ Specification

A tip of the rod has to be processed according to your specification. Available with length adjustment and rod tip processing by a separate estimation. Note that left or right latch is available for 1-point lock handle. 2-points lock handle has left side and right side locks.

■Parts List

Model No.	Name	Code No.
THA-264 -1	Flush Handle Latch	3205
THA-264 -2	2-Points Lock Set	3212
THA-264 -3	1-Point Lock Set (Right)	3213
THA-264 -4	1-Point Lock Set (Left)	3214

No.	Part Name	Material	Finish	Quantity
1	Case	POM	Black	1
2	Lever			1
3	Insert	BSBM	———	2
4	Set Plate	SPCC	Zn	2
5	Set Screw	S		2
6	Rod	SWRM		—
7	Latch	SECC		———



■ Installation Instruction

As described below, two ways for installing the rod are available.

2. In case the latch base is fixed by welding onto the plate first, the cut out part of the base should be bent as shown in Fig.1. Then after setting the rod onto the base as shown in Fig.2, the bent should be bent again to original position.

