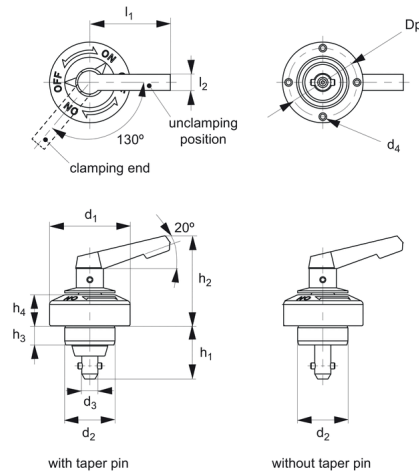




# One-Touch Flex Locator Clampers



## Pull Back Inserts



**12085.1**

PULL BACK INSERTS

### Material

Body/shank: steel (SCM440), black oxide finish.

Tapered pin: steel (SCM440), nitrocarburised.

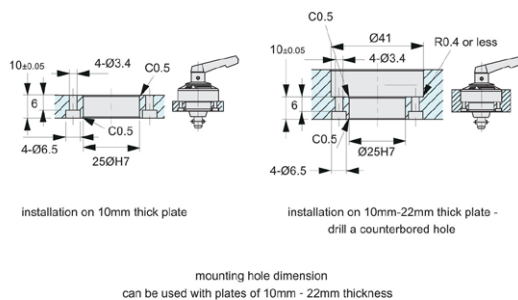
Handle: die-cast zinc (ZDC1), silver-grey painted.

Pin: stainless steel (AISI 303, 1.4305).

### Technical Notes

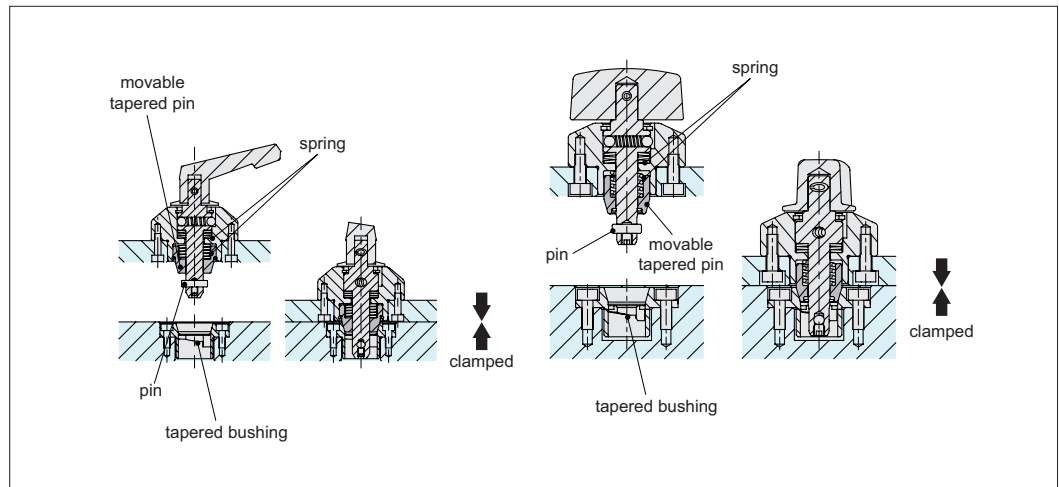
The lifting force is the power of the inner spring of the body to push up the moveable tapered pin.

Order No.	Tapered pin	Size	Clamping force N	$l_1$	$l_2$	Dp	$d_1$	$d_2$ tol. G6	$d_3$	$d_4$	$h_1$	$h_2$	$h_3$	$h_4$	Lifting force N	Weight g
<b>12085.W0008</b>	With	8	600	40	8	34	40	25	8	M 3x0,5	26	45	9,5	15,5	100	220
<b>12085.W0108</b>	Without	8	700	40	8	34	40	25	8	M 3x0,5	26	45	9,5	15,5		215



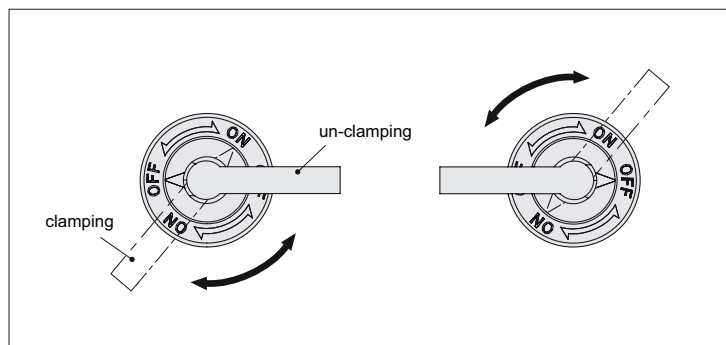


## Feature



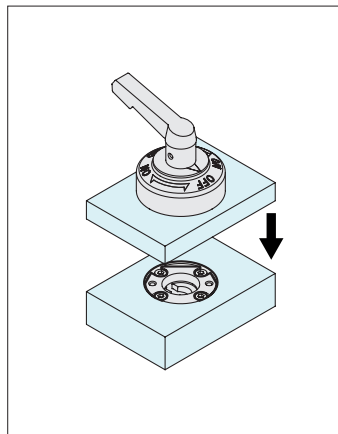
- The plates are located by fitting the tapered pin and the tapered bushing.
- The pin contacts the cam surface inside the bushing, and it compresses the inner spring, then the plates are clamped.

Note: 12085.W0108 does not have locating function.



Two clamping and unclamping positions of handle can be chosen for 12085.W0008/W0108

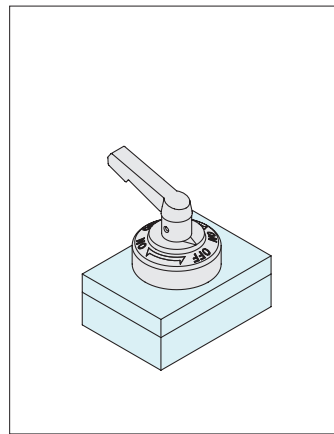
## How to Operate



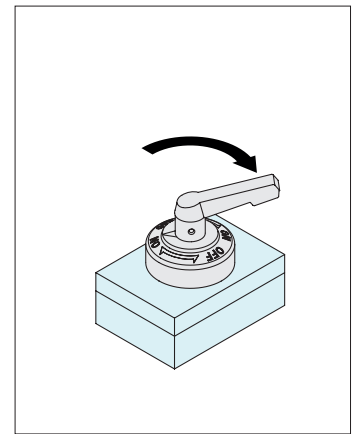
1. Ensure the handle is positioned at 'OFF' mark.

\*Follow back these steps for unclamping

\*Same operation for knob style.



2. Insert the clamper to the bushing.



3. Turn the handle to 'ON' mark for clamping.



# One Touch Flex Locator Clampers

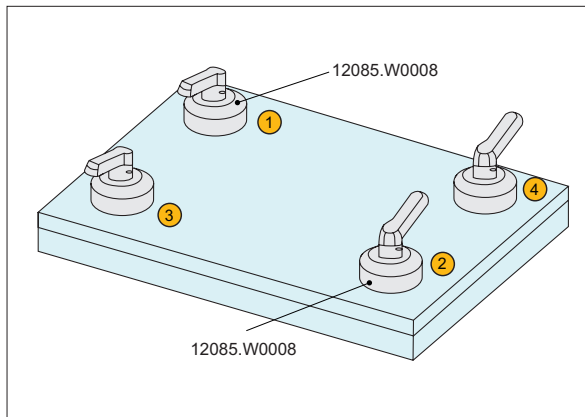
how to use



**12085**

**Clamping & Height Setting**

PULL BACK INSERTS



Ensure the handle is positioned at 'OFF' mark and lift down the fixture plate.

Turn the handle and clamp in order of

**1 - 2 - 3 - 4**

\*For unclamping, ensure the handle is positioned at 'OFF' mark and disassemble the fixture plate.

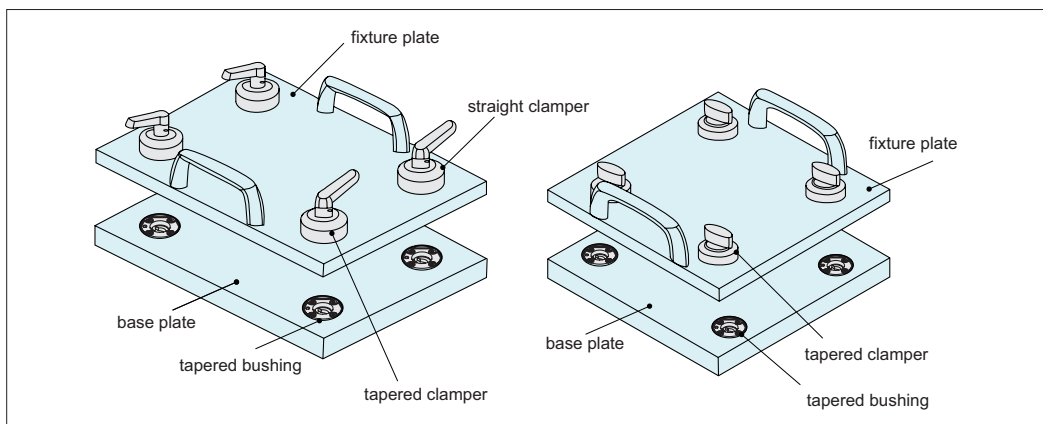
**If the handles are not tightened in the correct order, the locating repeatability may exceed 10 µm.**

## Tightening Order

## How to Use

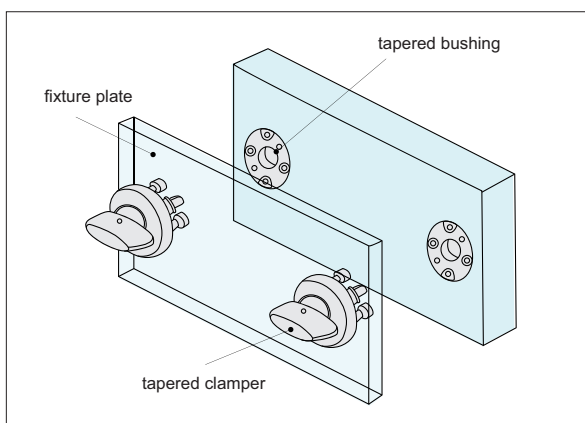
### Horizontal Assembly of Fixture Plate

Note: Ensure not to lift the fixture plate up and down with gripping the handle of the clampers.



### Vertical Assembly of Fixture Plate

Note: Locating repeatability is 10 µm.



#### Clamp and Bush Combination

#### Max. Loading Capacity (N)

<b>12085.W0206</b>	Ø6	120
<b>12085.W0008</b>	Ø8	400
<b>12085.W0108</b>	Ø8	400
<b>12085.W0208</b>	Ø8	400

Note: The maximum load is the entire sum of the load of fixture plates, fixtures and workpieces.

The maximum loading capacity shown is the value when two sets of tapered clamber and tapered bushing are used.