

DATE INSERTS WITH HIGH TEMPERATURE RESISTANT FOR ENGINEERING PLASTIC

New product, Patented in USA, JAPAN & EUROPE

Turn anticlockwise by screw driver, remove the inside arrow quickly.

Turn clockwise, inside arrow indicates numbers.

Engraved numbers and letters are easy to read. (UD font)



Designed to withstand temperature up to 644°F (340°C)
The inside arrow can be replaced from PL side without removing the mold plate.

Easy to mount and unmount the date insert

With less rotation, mount and unmount the inside arrow.



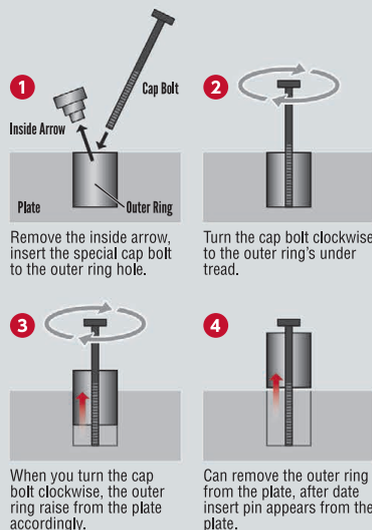
Mounting and unmounting are smooth because an undertread is little. To prevent a tread seizure and inside arrow crash, inner tread is shorter than old indexable date insert pin.

To unmount the date insert pin from the plate, use only one cap bolt.



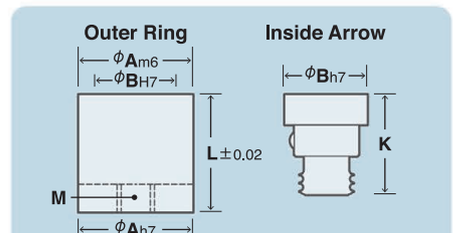
Insert the special cap bolt to the Date insert outer ring under tread and turn it to clockwise, can remove the outer ring from the plate. No need to make a hole from the plate's back and no need to disassemble the plate when you unmount the date insert pin.

HOW TO UNMOUNT THE SPRING DATE INSERT PIN



Dimension of Date insert

Simple inner mechanics makes low maintenance cost and reasonable price.



Outer Ring				Inside Arrow	
A	B	L	M	B	K
Outside Diameter	Inside Diameter	Full Length	Tap Hole	Outside Diameter	Full Length
4	2.6	8	M1.8×0.35	2.6	5.5
5	2.9	8	M2×0.4	2.9	5.5
6	3.95	8	M2.5×0.45	3.95	5.5
8	5	10	M3×0.5	5	7.1
10	6.3	12	M3×0.5	6.3	8.8
12	7.5	14	M4×0.7	7.5	9.8
16	11	14	M5×0.8	11	9.8
20	13.2	16	M5×0.8	13.2	11.8