



# BK Date insert - Dual ring Type



Material: SUS420J2 Hardness: HRC 48~52°

 <p><b>BTYM</b></p>	D	NOTES
	8	1. It is a management product integrated a month and A year.
	10	2. Annual year produces 6 with bases.
	12	3. You can use it as designate a separate character.
	16	4. It is possible for a next term Annual year product to ship it from relevant Annual year October.
	20	

 <p><b>BTYD</b></p>	D	NOTES
	8	
	10	1. It is integrated as the unit of and one.
	12	2. You can use it as designate a separate character.
	16	
	20	

 **Order**     —

BTYM - 10 - 10  
BTYD - 12 - 5

## Method of use

- As you turn to the clockwise the inner core with driver, the inner core only is operated, but as you turn to the clockwise it, the inner core and middle ring is operated at the same time.
- Turn the arrow to the clockwise to use. (If the location is wrong, turn to the clockwise side again to use.)

## Characteristics

- The ball plunger is used to have accurate location decision and it has outstanding durability on the high temperature and gas with smooth operation.
- The stepped pulley for gas bent is processed on the inner side rotational contact of the date mark set and it works smoothly on the mold that uses the resin that releases massive amount of gas.
- Three steps of date mark ball plunger form is composed to dual ring structure.
- The annual and monthly is intergrated and you can use a core for six years, and you can use it in one-day unit of management product.