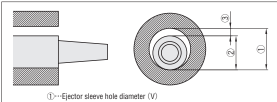
## **EJECTOR SLEEVE AND CENTER PIN COMBINATION**

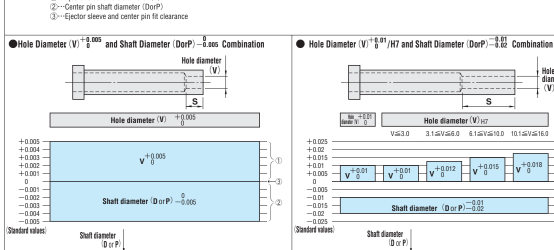
#### **■**Ejector Sleeve and Center Pin Combination Example



#### ■ Eiector sleeve and center pin fit clearance



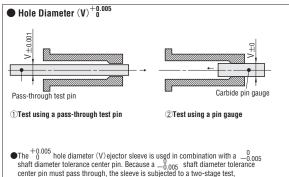
- The figure on the left shows sleeve fit, when the same dimensions have been specified for ejector sleeve hole diameter (V) and center pin shaft diameter (DorP).
- MISUMI ejector sleeves and center pins are produced separately. with tolerance control exercised on each (with the exception of set products). For this reason, the minimum clearances indicated below are necessary.



Hole diameter (V) Hole diameter (V) H7 3.1≦V≦6.0 6.1≦V≦10.0 10.1≦V≦16.0 v<sup>+0.018</sup> v<sup>+0.015</sup> Shaft diameter  $(\mathbf{D} \text{ or } \mathbf{P}) = 0.01$ (D or P) DEjector sleeve hole diameter (V) tolerance range

- (1) Ejector sleeve hole diameter (V) tolerance range
- (2)Center pin shaft diameter (DorP) tolerance range
- 3 Minimum clearance value (=0) required for the center pin to pass through the ejector sleeve. Refer to "Pass-through Test Standards" in the bottom row.

#### Pass-Through Test Standards for the Ejector Sleeve



first inserting a  $\pm 0.001$  (V) pass-through test pin from the head side of the sleeve. and then inserting a  $\pm 0$  (V) carbide pin gauge from the tip side of the sleeve.

# Hole Diameter (V)<sup>+0.01</sup>. H7 Pass-through test pin

3Minimum clearance value (=0.01mm) required for the center pin to pass

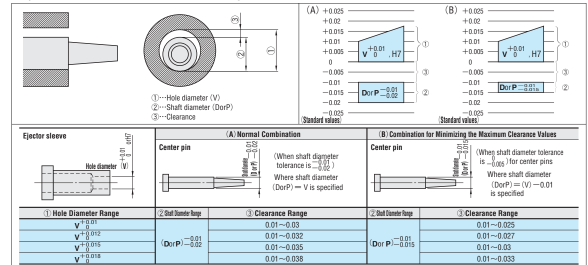
 $\bullet$  The  $^{+0.01}_0$ , H7 hole diameter (V) ejector sleeve, with its long sleeve section dimensions, is used in combination  $-0.01 \atop -0.02$  shaft diameter tolerance center pin. Because a  $\frac{-0.01}{-0.02}$  shaft diameter tolerance center pin must pass through, the sleeve is tested by inserting a -0.006 (V) pass-through test pin from the head

2 Center pin shaft diameter (DorP) tolerance range

through the ejector sleeve.

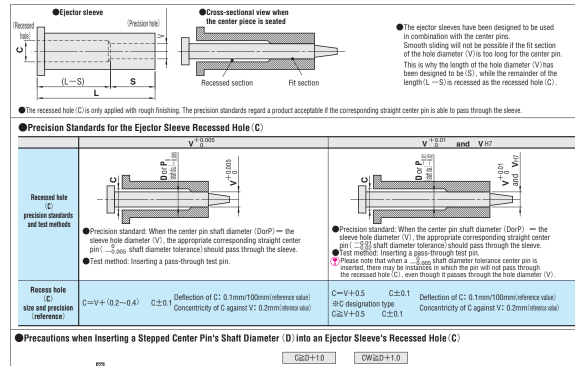
 $\bigcirc$  Note that troubles may arise in which  $-\frac{0}{0.005}$  shaft-diameter tolerance center pins do not fit the holes, the pins stop partially into the holes and sliding is not smooth due to the length of the sleeves section (S) of the ejector sleeves.

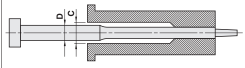
### **■**Ejector Sleeve (V +0.01 • H7) Fit Clearance Range (maximum and minimum values)



- In order to hold the maximum fit clearance values below that of '(A) Normal Combination, first select a shaft diameter designation (0.01 mm) type of SKH51 = 0.005 tolerance straight center pin or stepped center pin, and designate a shaft diameter 0.01 mm smaller than the sleeve's hole diameter (V). This results in a " (B) Combination for Minimizing the Maximum Clearance Values."
- The SKD61+Nitriding product group also includes an ejector sleeve and center pin set that holds clearance to under 0.03 mm.

#### ■Ejector Sleeve Recessed Hole (C)





- The precision standard of the recessed hole (C) is tested by inserting the appropriate standard pass-through test pin during pass-through and fit testing. The sole test standard here is whether the appropriate corresponding straight center pin nasses through the sleeve hole diameter (V)
- For this reason,  $C \ge (D+1.0)$  is necessary in order to be able to insert a stepped center pin's shaft diameter (D) into the recessed hole (C) without problem. Please take note of this.
- The 2-stage recessed hole (when using CW codes) is  $CW \ge (D+1.0)$ .