
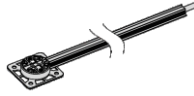
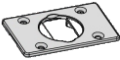





# Concealed Door Alignment

● IMUNDEX

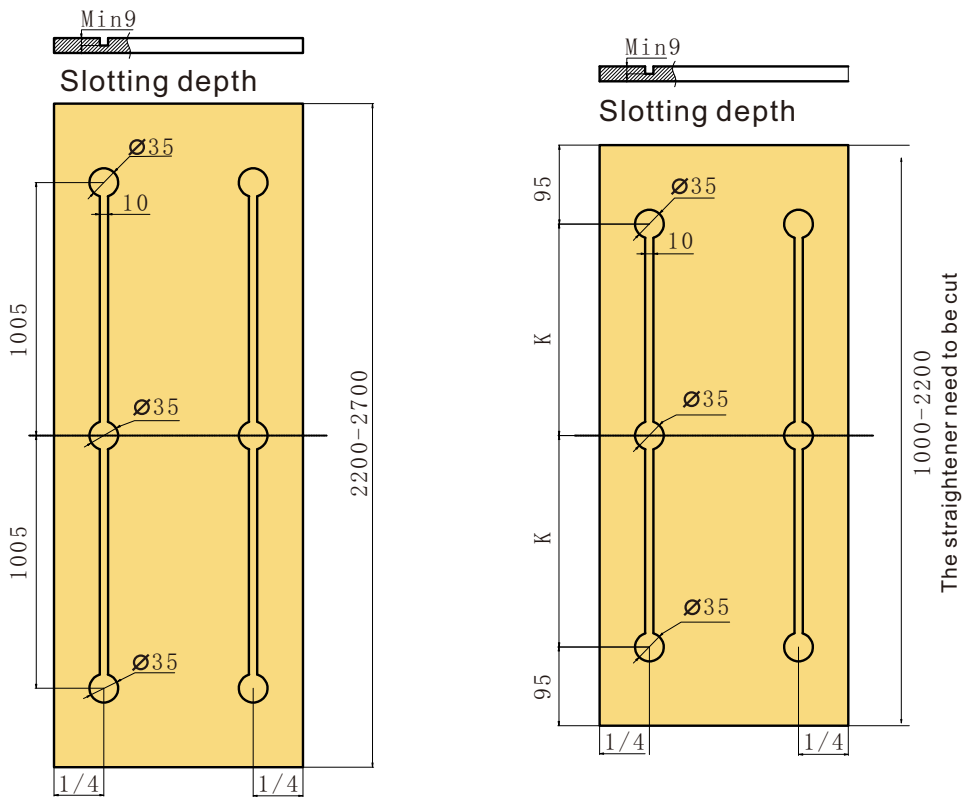
- \*Door thickness :  $\geq 15\text{mm}$
- \*Door Height :  $1000\text{mm} \sim 2700\text{mm}$

## Accessories

					
Left straightener 1pc/set	Right straightener 1pc/set	regulation plate 1pc/set	connecting plate 6pcs/set	Decorative cover 1pc/set	$\varnothing 3.7 \times 80$ Iron rod 1pc/set

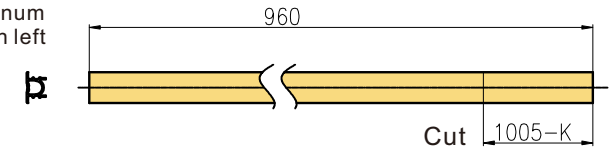
### 1. Slotting dimension requirement

Use two sets when door width is more than 600mm

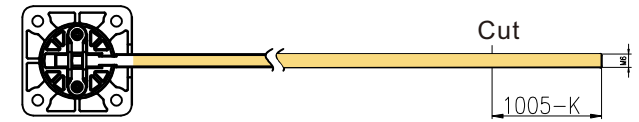


### 2. Straightener length cutting specification ( When door height is 1000-2200mm )

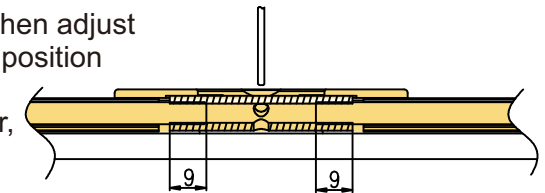
Cutting the length of aluminum  
(cutting is required for both left  
and right straightener)



Cutting the length of  
screw rod (cutting is  
required for both left  
and right screw rod)



### 3. Put nut into the straightener, and then adjust the straightener to the appropriate position and put it into the slot. Locking screws at both ends of straightener, screws shall be of same height.



### 4. Tighten the regulator with screws, position and tighten the connecting plates with screws at the same time.

### 5. Use the rod to align the door until it is straight, put the decorative cover onto to the regulator

