

## ⚠ Caution

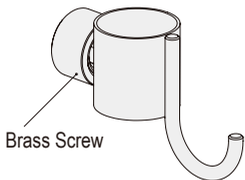
### Check before the installation

- \_ This product is only for indoor use. Please do not use this product outside.
- \_ Please install this product beyond the children's / people in need of supervision's reach.
- \_ Please do not disassemble or convert this product for the safety reason.

### Check after the installation

- \_ Please do not put stuffs beyond the indicated withstand weight nor make a strong impact on this product to prevent this product from damaged or dropped.
- \_ In case of pulling this product or clothes getting stuck with this product, this product could be dropped down or tension rod could come off to hurt the human body as well as damage the floor.
- \_ Brass Screw should be certainly tightened and please check whether this product could not be slipped down before the usage.
- \_ If wet stuff is draped, this product might be rusted.

Hook (Main Body) (1 set)



Indoor Use only

Max. Withstand Weight  
2kg / 4.4 lb

### Appearance Conditions

- \_ The brass is not coated but ground color. The more this product is used, the more the color is changed.
  - \_ The steel surface is matt finish in order to create a distinctive texture. When some tips touch the surface, the surface get flawed.
  - \_ As the Brass Screw penetrate into the pipes to fix the length of this product, the pipes get holes.
- Please enjoy the aging deterioration with your life.

Contact:



**HEIAN**  
SHINDO

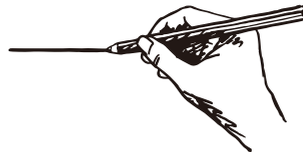
Tel: +81-6-6228-8984  
Email: info@heianshindo.co.jp  
WEB: www.heianshindo.com

### MATERIAL

Main Body: Steel/ Epoxy Powder Coating  
Screw: Brass / Steel / ABS

DESIGNED IN JAPAN  
MADE IN CHINA

240117P



# DRAW A LINE

## 012

# Hook A

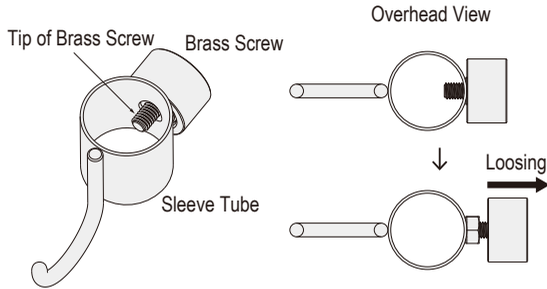
## Manual Instruction



## Installation Method

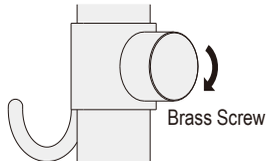
At first, please definitely practice the followings.

Before inserting this product into the pipes, in order not to damage the pipes, loosen the Brass Screw until the Tip of the Brass Screw is gone by checking the inside of the Sleeve Tube by eye.



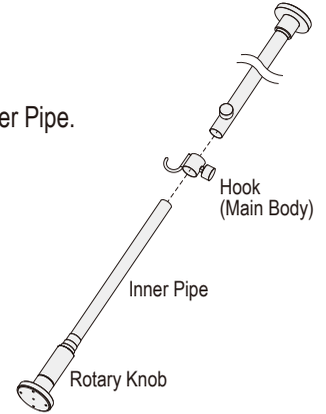
At last, please definitely practice the followings.

After installing Tension Rod, tighten the Brass Screw on the favorite position & direction of the Hook.



In case of installing into the Inner Pipe.

Before inserting the Hook into Tension Rod, draw the Inner Pipe and insert the Hook into the Inner Pipe with the right way up.



In case of installing into the Outer Pipe.

Before inserting the Hook into Tension Rod, remove the Upper End Cap attached to the Outer Pipe and insert the Hook into the pipe and put the Upper End Cap on the Outer Pipe.

\*In case the Spring comes off, put the Spring on the Cross Shape Portion inside the pipe and put the Upper End Cap on the pipe.

