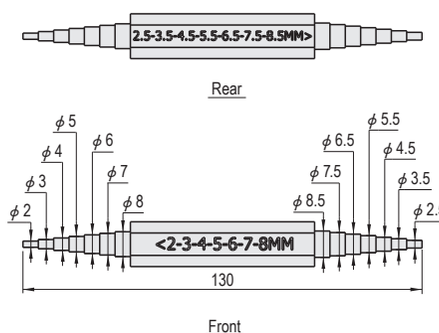


# BRASS NOZZLE GAUGE

Application Simple confirmation of nozzle tip diameter.

**Brass Nozzle Gauge**

**M-ANG**

Material: Brass

Gauge diameter tolerance	Part Number	Unit price
+0.05 0	M-ANG	1~3 pcs Quotation

Please check with our WOS for the purchase order that exceeds the displayed quantity.



Example



- How to use**
- Place the nozzle gauge in the nozzle hole to simply check the hole diameter.
- Features**
- As it is made of brass, it does not easily scratch the nozzle.
  - One M-ANG can be used for 14 nozzle tip diameters.
- Notes on handling**
- It is used only to check the tip diameter of the nozzle, and not to check the hole diameter of parts with internal taper.

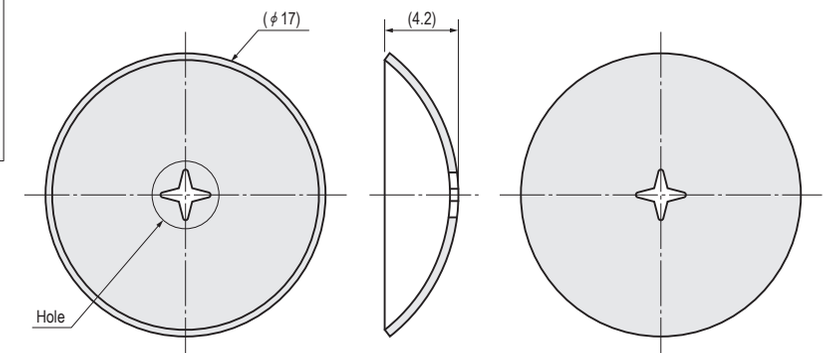
Order **Part Number**  
M-ANG

Days to Ship **Quotation**

# THREAD PREVENT CAP

**Thread Prevent Cap**

**M-SK2**

Material: Stainless steel  
Accessory: Special double-sided tape

Part Number	10 in one set	
	Unit price	Slide Unit Price
M-SK2	1~5 sets	6~10 sets

Order **Part Number**  
M-SK2

Days to Ship **Quotation**

\* 10 items come in one set. They are not sold separately.

Please check with our WOS for the purchase order that exceeds the displayed quantity.

**Features**

- This product prevents sprue threads that occur during molding. (The effect varies by resin.)
- Pressure loss of injection pressure is small and that allows stable molding.
- Easy to mount even when threads occur during a molding trial or after prototyping, because this is a different part from sprue and a nozzle.
- This thin plate easily fits nozzle SR when it is held between the sprue and the nozzle. (Recommended sprue: SR10.5~13, P dimension: 3 or less)

**Notes**

- If you use glass fiber, the hole may wear with use and that may weaken thread prevention effect.
- The cap may come off if you move the nozzle off because the cap is held between the nozzle and the sprue.



Example

- Apply the special double-sided tape on the surface (convex side) of the thread prevent cap.
- Attach the cap temporarily to sprue SR.
- Press the nozzle against the sprue.

