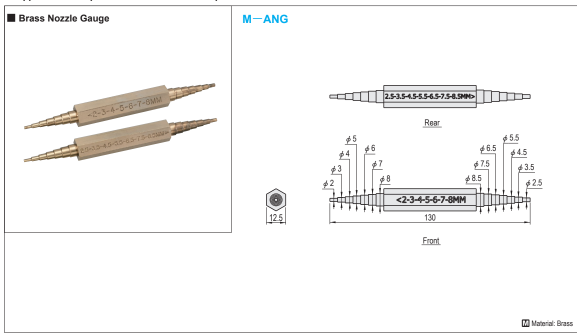
BRASS NOZZLE GAUGE

THREAD PREVENT CAP

Application Simple confirmation of nozzle tip diameter.



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









Please check with our WOS for the purchase order that exceeds



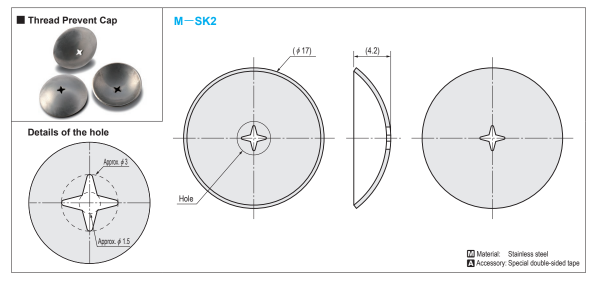


How to use

· Place the nozzle gauge in the nozzle hole to simply check the hole diameter.

- 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.



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



Part Number





■ Features

quantity.

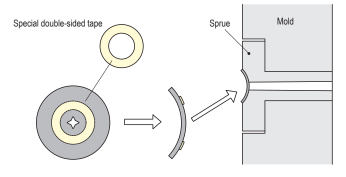
- This product prevents sprue threads that occur during molding. (The effect varies by resin.)
- · Pressure loss of injection pressure is small and that allows stable molding.
- Easy to mount even when threads occur during a molding trial or after prototyping, because this is a different part from sprue 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)

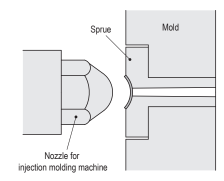
- Notes
 If you use glass fiber, the hole may wear with use and that may weaken thread prevention effect.
- The cap may come off if you move the nozzle off because the cap is held between the nozzle and the sprue.





③Press the nozzle against the sprue.





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