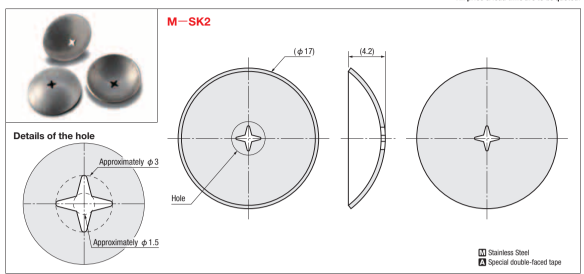
THREAD PREVENT CAPS



The quantity discount rate is also applicable to alteration cost.

All price & lead time are to be quoted.













To For area out of Singapore, please refer to P.i.

■Characteristics

- 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.

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

- · 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 and smaller)

■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.



 Apply the special double-faced tape on the surface (convex side) of the thread prevent cap. ② Attach the cap temporarily to sprue SR.

③ Press the nozzle against the sprue.

