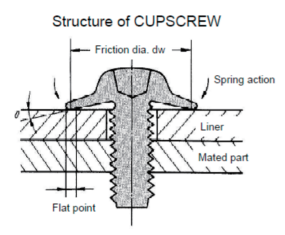


Supports Cost-Reduction with unification of several functions to one piece

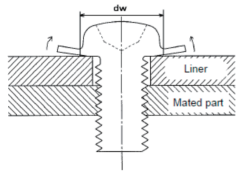
CUPSCREW

Outline of CUPSCREW

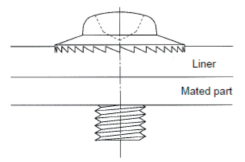
The one piece CUPSCREW provides you functions of Screw, Spring Washer & Plain Washer.

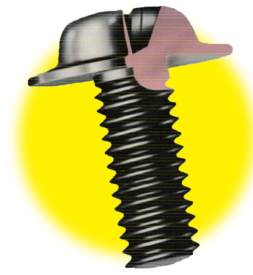


Conventional washer head Friction dia. is getting smaller when tightened



Conventional Serrated washer head makes easier to loose due to depression caused by injure by serration





- The cupped flange makes screw stay tighter with absorbing factors for loosening like vibration and deformation of liner due to heating.
- And a character to keep friction diameter bigger <u>enhances loose-proof effects.</u>
- Flat point on the edge of flange <u>eliminates</u> to injure the surface of liner.

CUPSCREW supports cost reduction of assembly costs by eliminating Spring washer and Plain washer.

NITTOSEIKO CO., LTD.