

ENC Screw tightening part

Customized base on your screw and requirement = Perfect performance in your work



Screw receiver

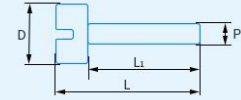
Features:

- 1) We can customize different type screw receiver according to your request, Such as the type with long guide mouth, the type with nose and type for mini. screw etc.
- 2) 3D drawing in STEP is available to supply for your design.
- 3) All the parts have been heat-treated, The hardness can reach HRC58~60, It can supply a very long lifetime.

Reference images:



Available screw:

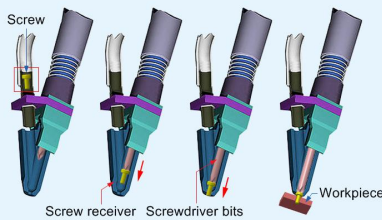


$$L \geq 1.3D, P \geq 1.2mm$$

NOTE:

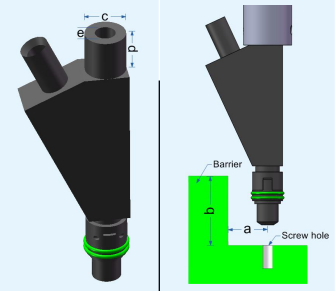
- ① If your screw can not meet this condition, Please refer P38 and P39 or "Sucker" below in this page.
- ② The total length "L" can not beyond 50mm.

Working steps:



Technical matters to be confirmed before ordering:

- ① Value of "a", Value of "b" (Please refer the image in the right table);
- ② Screw size ($p * L_1 * L * D$);
- ③ Overall dimension of screw receiver required;
- ④ Dimension of installing position (Value of "c", Value of "d");
- ⑤ Size of screwdriver bits (It is related to value of "e");

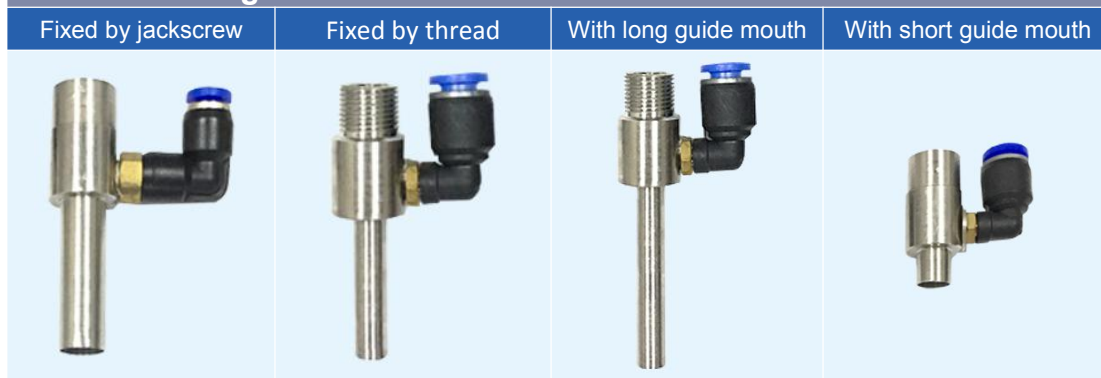


Sucker

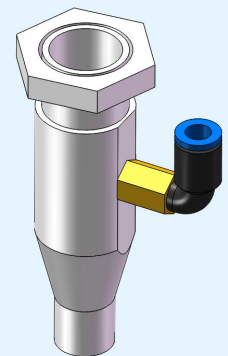
Features:

- 1) We can customize different type sucker for your request, Such as the type with long guide mouth etc.
- 2) The sucker is customized base on your screw size and condition around screw hole, So it can meet your requirement well.
- 3) 3D drawing in STEP is available to supply for your design.

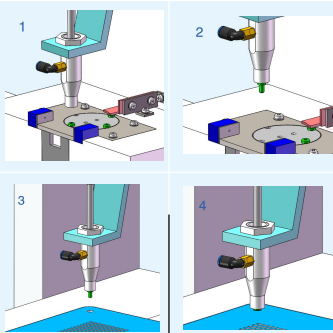
Reference images:



3D drawing:

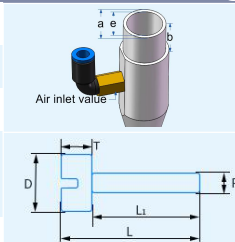


Working steps:



Technical matters to be confirmed before ordering:

- ① Value of "a", Value of "b";
- ② Screw size ($p * L_1 * L * D * T$);
- ③ Overall dimension of sucker required;
- ④ Value of "c" (Depth of counter bore), Value of "d" (Diameter of counter bore);
- ⑤ Size of screwdriver bits (It is related to value of "e");



NOTE:

- ① The total length "L" can not beyond 20mm.

