Titan extruder installation steps



L-type motor fixed plastic parts do not need, can be thrown away without motor directly locked in the machine sheet metal

3. Put on the main frame of Titan extruder and fix it on the two fixing holes shown in the red circle with two short screws.



- Lock the extruding wheel on the motor shaft with a hex wrench, and the Section D of the motor shaft is in the same direction as the locking hole of the extruding wheel.
- Insert the fixed plastic parts of L-type motor, and the four holes of the plastic parts are aligned with the four holes on the motor.





4. Install parts in numerical order as shown in the figure.

5. Close the extruder protection cover and tighten the fixing nuts.

(Note: three screws, two long and one short, please install as shown in the figure)



