

**Description:**

- The double-gear metal extruder is equipped with a spring elasticity adjustment design and a special titanium alloy pipe, which reduces the risk of nozzle clogging, makes the output more uniform, and the printing is more stable.
- It adopts a new detachable platform of a special coating combined with spring steel so you can remove moels by bending or popping. It is not easy to deform at high temperature and has a longer lifespan.
- Widely compatible with PLA/ABS/PETG/TPU filaments.
- 3D printer is equipped with a 32-bit motherboard and SMT32 chip,a memory up to 1M FLASH making the system run smoother and faster; The Silent stepper driver ensures that the motherboard has silent printing and accurate voltage output to ensure better printing experience.
- Equipped with a material break detection switch, it can always detect the machine power failure and pause printing, and the automatic recovery function will continue printing when the power is re-connected.
- Metal leveling screws and mold springs, which are ergonomic and convenient to use; Intelligent fan system, which automatically shuts down after cooling, prolongs the life of the machine.
- 3.5-inch touch screen, easy to operate.

*Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.*



Export Sales: +91-9829132777  
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,  
Sitapura Extension, Jaipur-302022, India.



info@tesca.in  
www.tescaglobal.com