

**Specification:-**

- Fully Open Source: Creality 3d Is Working With Its Wonderful Community Of Users And Contributors To Improve This Open Sourced Product Every Day. A Design Culminating From Some Of The Best And Brightest Minds In The 3d Printing World.
- Next Generation Technology: Our Upgraded Control Board Offers State Of The Art, "Resume Print" Technology. Should Your Printer Suffer Unexpected Power Outages, It Will Resume From The Last Recorded Extruder Position. Goodbye Failed Prints The Advanced Mk-8 Extruder's Genius Design Greatly Reduces The Risk Of Clogging And Uneven Extrusion. High Precision Ball Bearing Wheels Made From Delrin/Pom Engineering Thermoplastic Deliver High Stiffness, Low Friction, And Excellent Dimensional Stability.
- High-Powered, Safe Power Supply: The Ender 3 Comes With A Power Supply, With 2 Separate Fuses To Protect Your Printer From Unexpected Power Surges, That Can Heat The Build Surface To 90 C In Just 5 Minutes
- Partially-Assembled Kit: The Lower Base And All Wiring Completed In Our Factory. This Kit Style 3d Printer Comes With All Tools Included And Is An Excellent Project For Middle School And High School-Aged Students. The Perfect Gift To Spark A Lifelong Love For Science And Engineering, And Provide A Deeper Understanding Of Machinery And Robotics
- Cost Effective: The Compact Design Allows Ender-3 To Fit In The Trunk Of Your Car Or Even Back Seat, While Still Providing 6x More Build Volume Than Other Entry-Level Printers.

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