LASER®

USB Plastic Finishing Tool

Lightweight plastic finishing tool designed to smooth off any rough edges or excess material on thermoplastic materials during a plastic repair on such items as bumpers, headlight housings, inner wing liners, splash shields, fan shrouds, petrol tanks, interior and under bonnet trims. USB-powered it features a 1.2m lead and is supplied with a folding stand. Also suitable for finishing 3D printed items and components.



Additional Information

- USB-powered plastic finishing tool used to smooth off excess thermoplastic materials during a plastic bumper repair.
- · Also suitable for finishing & smoothing off 3D printed material.
- Supplied with a 1.2m USB lead & powered by standard USB socket (1 amp current draw).
- Heats up to 200°C in approx 20 seconds. Max temp 400°C.
- · Features a red LED to warn that it's plugged in, & supplied with a folding stand. CE, UKCA & RoHS compliant.

http://lasertools.co.uk/product/7585













