## LASER®

## **Cordless Impact Screwdriver 20V Kit (Euro)**

Part of the Laser Tools cordless tools range, this is an ideal starter kit comprising of the impact screwdriver and key accessories required. This impact drill delivers a comfort grip, variable power control and quick chuck system for easy changeover of bit insert. Features include metal gears and a maximum torque 200Nm, a fixed belt clip holder and an LED light to enhance workspace. Also supplied are two 20V 4.0Ah batteries allowing professional users to run one whilst one charges giving uninterrupted use, a 230V 4 amp mains battery charger (euro plug) and heavy duty storage bag. CE & RoHS compliant.



## **Additional Information**

- Impact screwdriver includes variable speed control, with forward/reverse function, 1/4" hex drive quick chuck, belt clip & an innovative LED light control circuit keeps the workspace lit for several seconds after releasing the trigger. No load speed: 2800rpm; max torque: 200Nm. Intelligent setting to automatically adjust to suit required torque.
- Two 20V 4.0Ah batteries feature 10 lithium cells, diagnostic LED to read health plus built in protection against overheating and overcharging. Additional batteries available separately, please see Laser Part No. 8007.
- 230V 4 amp mains battery charger (euro plug) features diagnostic LED plus built in protection against over heating and overcharging.
- Heavy duty tool bag, 18" long with reinforced, wide opening top for easy access for tools of all sizes. Organises tools for fast access with 10 external & 8 internal pockets, 2 carrying handles & one shoulder strap. Available separately, please see Laser Part No. 7846.
- Other tools in the family are an angle grinder (Part No. 8010), impact wrench 1/2"D (Part No. 8013), polisher (Part No. 8073) & variable speed impact drill (Part No. 8011). All are available as individual products as well as part of starter kits (which include batteries, charger and storage toolbag).

http://lasertools.co.uk/product/61554

















