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You can read the recommendations in the user guide, the technical guide or the installation guide for BOSCH PDO 6. You'll find the answers to all your questions on the BOSCH PDO 6 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

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Manual abstract:

Digital Detector Article number Maximum scanning depth*: Ferrous metals Non-ferrous metals (copper pipe) Copper conductors (live)** Automatic switch-off after approx. * depends on material and size of objects as well as material and condition of structure ** less scanning depth for wires/conductors that are not "live" Please observe the article number on the type plate of your measuring tool. The trade names of the individual measuring tools may vary.

@@@@@@If the measuring tool is not used for a long period of time, the battery must be removed. The battery can corrode or discharge itself over long periods. Protect the measuring tool against moisture and direct sun irradiation. Switching On and Off Before switching the measuring tool on, make sure that the sensor area 5 is not moist. if required, wipe the measuring tool dry using a cloth. If the measuring tool was subject to an extreme temperature change, allow it to adjust to the ambient temperature before switching on. to switch on the measuring tool, press the On/Off switch 4.

After a brief self-check, the measuring tool is ready for operation. When no measurements are carried out for approx. 10 minutes, the measuring tool switches off automatically in order to extend the service life of the batteries. The measuring tool detects objects below the sensor area 5. When the illuminated ring 1 continues to light up green and no signal tone sounds, then no metal object is detectable in the structural material below.

When the measuring tool comes close to a metal object, the amplitude in the measuring indicator c increases. When the measuring tool is above a metal object, the ring 1 turns red and a signal tone sounds. When moving over a surface the first time, the position of the metal object is indicated only approximately. When moving the measuring tool over the metal object several times, the object is detected more and more precisely. After moving over the surface above the metal object several times (without lifting off the measuring tool from the surface), the position of the metal object can be indicated accurately: When the illuminated ring 1 lights up red and the signal tone sounds, then the metal object is below the centre of the sensor (below the marking hole 2).

Scanning for "Live" Wires The measuring tool indicates "live" wires/conductors that carry voltages between 110 V and 400 V, and a frequency corresponding with the common standard (AC with 50 to 60 Hz). @@@@ g. @@@@Therefore, please also observe other information sources (e. g. @@ marking Objects Detected objects can be marked as required. @@@@When the measuring indicator c continuously shows an amplitude even though there is no metal object in the vicinity of the measuring tool, the measuring tool can be calibrated manually. For this, remove all objects in the vicinity of the measuring tool (including wrist watches or rings of metal) and hold the measuring tool up in the air. With the measuring tool switched off, press the On/Off button 4 until the illuminated ring 1 lights up red and green at the same time. then release the button. When the calibration process was successful, the measuring tool will start over after a few seconds and is then ready for operation.

Wipe away debris or contamination with a dry, soft cloth. do not use cleaning agents or solvents. In order not to affect the measuring function, decals/stickers or name plates, especially metal ones, may not be attached in the sensor area 5 on the front or back side of the measuring tool. If the measuring tool should fail despite the care taken in manufacturing and testing procedures, repair should be carried out by an authorized after-sales service centre for Bosch power tools. In all correspondence and spare parts orders, please always include the 10-digit article number given on the type plate of the measuring tool. Exploded views and information on spare parts can be found under: www. Only for EC countries: Do not dispose of measuring tools into household waste! According the European Guideline 2002/96/EC for Waste Electrical and Electronic Equipment and its implementation into national right, measuring tools that are no longer usable must be collected separately and disposed of in an environmentally correct manner. @@@@Batteries no longer suitable for use can be directly returned at: Great Britain Robert Bosch Ltd. Subject to change without notice. 1 2 3 4 5 6 7 Lysring Markeringsöppning Display På-Av-knapp Sensorområde Batterifackets lock Spärr på batterifackets lock .



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