

Working with small screws made easy

- Precision battery-operated screwdriver from KS Tools
- Small but powerful tool for mobile use
- Long-lasting battery, short charging time

The number of electronic components found in cars is continuously growing. As such, those who work on and with cars also need to have a larger assortment of suitable precision tools. The tool specialist KS Tools now offers a practical aid of this class. The new precision battery-operated screwdriver is not only ultra-lightweight, it also comes with an expansive assortment of bits and can be recharged in no time. In turn, it rewards the workshop professional with a long battery life of up to six hours. The KS Tools product number is 500.7195.

Belongs in every workshop

"Such a small battery-operated screwdriver belongs in every workshop," you can be sure with KS Tools. "Because there are increasingly more of the little screws to manage." The precision battery-operated screwdriver is ideal for off-grid working and at only 230 grams, fits nicely in your hand. Naturally, it can easily switch between clockwise and counter-clockwise rotation.

Its modern lithium-ion high performance rechargeable battery recharges fully within one hour and then shines as with its endurance of up to six hours. Charging is convenient via the micro-USB charging connector on the side. The integrated charging display provides information about the charging status that has been reached.

With many bits

To ensure the battery-operated screwdriver is equipped for most uses, it comes with an extensive assortment of bits totalling 20 pieces that are more than sufficient for the most common repairs. Includes cross bits PH00 to PH2, slotted bits between 1.5 and 3.5 millimetres and torx bits T3 to T7. In addition: hexagonal bits 1.5 to 3.5 millimetres. They fit into a four-millimetre hexagon drive. The tool has a maximum torque of 3 NM.