

55-Bit Electric Precision Screwdriver Set - Portable Cordless Battery Powered Bit Driver Kit for Electronics, Laptop, Computers, Tablet & Phone Repairs - Magnetic Work Pad - TAA

Product ID: CTK55PCEDRIVE



This cord-less screwdriver is the ideal tool to dismantle and reassemble electronic devices during repairs. The battery powered driver set includes a precision electric screwdriver (2 x AAA batteries included), 55 micro bits, a magnetizer/demagnetizer and a magnetic work pad, housed in a durable hard case. A complete range of bits ensures compatibility with most major brands of smartphones, tablets and laptops including but not limited to Apple iPhones, iPads, Macbooks, Samsung Galaxy, HP and Acer Chromebooks, Lenovo ThinkPads.

The premium electric driver included with this kit has several features designed for hassle-free repairs.

• A built-in LED work light illuminates the area that the driver is operating in, ensuring you can clearly see shadowless details, regardless of the lighting in your repair area.

• Battery operated forward and reverse modes with 0.25 to 0.35 N.m of torque, ensures you can effortlessly install and remove screws without the wrist strain that comes with manual drivers.

• The included magnetizer/demagnetizer gives you the option to magnetize the driver to ensure screws are easy to install/remove without losing them. Plus, the head can be demagnetized for IT repairs on devices that may be sensitive to magnets.

• Quick changing batteries ensure uninterrupted operation.

This kit features 55x4mm bits specially selected for extensive compatibility with major brands of smartphones, tablets and laptop computers. Bits Included:

- Philips (crosshead) H4x28: PH0000, PH000, PH00, PH0, PH1, PH2
- Philips (crosshead) H4x45: PH0, PH2
- Slot (flathead) H4x28: SL1.0, SL1.5, SL 2.0, SL2.5, SL3.0, SL3.5
- Slot (flathead) H4x45: SL2.5



- Torx H4x28: T2, T3, T4, T5
- Torx Security H4x28: T6, T7, T8, T9, T10, T15, T20
- Hexagonal H4x28: H0.7, H0.9, H1.3, H1.5, H2.0, H2.5, H3.0, H3.5, H4.0
- Hexagonal H4x45: H2.0, H2.5
- Pentalobe H4x28: P2(0.8), P5(1.2), P6(1.5)
- Spanner H4x28: U2.0, U2.6, U3.0
- Tri Wing H4x28: Y0.6, Y1.0, Y2.0, Y2.5, Y3.0
- Triangle H4x28: 2.0, 2.3, 2.5, 3.0
- Robertson H4x28: (square) S0, S1, S2

Included with the electric driver is a durable hard plastic case, and a convenient magnetic work pad. The carrying case features peg holes for each included bit as well as a sleek compartment for the driver, while the magnetic work pad ensures your screws and bits will stay where you place them, until you're ready use them.

CTK55PCEDRIVE is backed by a StarTech.com 2-year warranty with free 24/5 multi-lingual North American based technical support. StarTech.com has been the IT professionals' choice for over 30 years.

Certifications, Reports and Compatibility



Applications

Dismantle and reassemble electronic devices during repairs

Features

• PRECISION BATTERY-POWERED DRIVER: This compact electric precision screwdriver is the perfect tool to dismantle/assemble electronics/devices; The cordless aluminum driver is battery powered (2xAAA incl.); LED light & buttons for forward and reverse modes

• FULL TOOL-KIT: Set includes driver, 55x precision bits (8x Phillips, 7x Slot, 4x Torx, 7x Torx Security, 11x Hexagonal, 3x Pentalobe, 3x Spanner, 5x TriWing, 4x Triangle, 3x Robertson), magnetic work pad, bit extender, magnetizer/demagnetizer & hard case

• WORKS WITH MOST MAJOR ELECTRONIC DEVICES: The bits included have been specially selected for compatibility with major brands of smartphones, tablets & laptop computers incl but not limited to iPhone/iPad/Samsung Galaxy/HP/Acer Chromebook/ThinkPad/Macbook



• HASSLE-FREE OPERATION: Portable/mini power operated driver w/ 0.35 N.m of torque (max) & 110 rpm (max) helps to prevent screw damage; Works w/all 4mm bits; Quick change batteries ensures uninterrupted operation, ideal for IT/repair shops

• BITS: PH0000/PH000/PH00/PH1/PH2/SL1.0/SL1.5/SL2.5/SL3.0/SL3.5/Torx T2/T3/T4/T5/Torx Security T6/T7/T8/T9/T10/T15/T20/H0.7/H0.9/H1.3/H1.5/H2.0/H2.5/H3.0/H3.5/H4.0/P2(0.8)/P5(1.2)/P6(1.5)/U2.0/U2.6/U3.0/Y 0.6/Y1.0/Y2.0/Y2.5/Y3.0/Triangle 2.0/2.3/2.5/3.0

| Performance | | |
|-------------|------------------------|---|
| | Warranty | 2 Years |
| | General Specifications | Power Supply: 2x AAA Batteries (included) |
| | | Speed: 110 RPM |
| | | Output Torque: 0.25 - 0.35 N.m |
| | | Included Magnetic Work Pad Size: 7.9 in [20cm] x 3.7 in [9.5 |
| | | Supported Bit Size: 4mm |
| | | Included Bit Size: H4x28mm (50 bits) |
| | | H4x45mm (5 bits) |
| | | Included Bits: Philips (crosshead) H4x28 PH0000, PH000, PH PH0, PH1, PH2 |
| | | Philips (crosshead) H4x45 PH0, PH2 |
| | | Slot (flathead) H4x28 SL1.0, SL1.5, SL 2.0, SL2.5, SL3.0, SL |
| | | Slot (flathead) H4x45 SL2.5 |
| | | Torx H4x28 T2, T3, T4, T5 |
| | | Torx Security H4x28 T6, T7, T8, T9, T10, T15, T20 |
| | | Hexagonal H4x28 H0.7, H0.9, H1.3, H1.5, H2.0, H2.5, H3.0, H3.5, H4.0 |
| | | Hexagonal H4x45 H2.0, H2.5 |
| | | Pentalobe H4x28 P2(0.8), P5(1.2), P6(1.5) |
| | | Spanner H4x28 U2.0, U2.6, U3.0 |
| | | Tri Wing H4x28 Y0.6, Y1.0, Y2.0, Y2.5, Y3.0 |
| | | Triangle H4x28 2.0, 2.3, 2.5, 3.0 |
| | | Robertson H4x28 (square) S0, S1, S2 |
| | | Bit Extender |



| Physical Characteristics | | |
|-----------------------------|------------------------------|---------------------------|
| | Color | Silver |
| | Materials | Aluminum |
| | Product Length | 7.1 in [18.0 cm] |
| | Product Width | 0.6 in [1.6 cm] |
| | Product Height | 0.6 in [1.6 cm] |
| | Weight of Product | 14.5 oz [412.0 g] |
| Packaging Information | | |
| | Package Quantity | 1 |
| | Package Length | 11.1 in [28.2 cm] |
| | Package Width | 4.6 in [11.8 cm] |
| | Package Height | 1.7 in [4.2 cm] |
| | Shipping (Package) Weight | 1.8 lb [0.8 kg] |
| What's in the Box | | 1 - Precision Screwdriver |
| | Included in Package | |
| | | 1 - 55 Piece Bit Set |
| | | 1 - Bit Extender |
| | | 1 - Magnetic Work Pad |
| | | 1 - Demagnetizer |
| | | 1 - Quick-Start Guide |
| | | 2 - AAA Battery |
| | | |

*Product appearance and specifications are subject to change without notice.