

## Features

1. This cell phone repair tool kit contains 28pcs precision screwdriver bit and 2pcs screwdriver.
2. The cell phone repair tool kit is made of high class S2 steel and ABS handle. This mobile phone repairing tools can open your electronic easily.
3. Screwdriver handle adapts anti-skidding design. The wholesale size can be changed according to your demand.

## Specification

|                  |  |
|------------------|--|
| Item:            | BEST-8922 Top Quality Precision Screwdriver Set  |
| Material:        | S2 steel + PVC handle coated   |
| Heat treatment:  | Screwdriver head is processed in high temperature  |
| Packing include: | Hex head: 2.5mm, 3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm, 5.5mm<br>Outside phillips: PH2<br>Torx: T2, T3, T4, T5, T6, T7, T8, T9, T10, T15<br>Phillips : +1.2, +1.5, +2.0<br>Slotted : -1.5<br>Pentalobe : Pentalobe 0.8, Pentalobe 1.2<br>Tri-wing : 0.6<br>Pinhead PH : 2.5<br>Y : Y2.0<br>U : U2.6<br>BST-886 screwdrivers : Pentalobe 0.8, +1.5<br>Other accessories : Handle, adjustable bar, extension bar, ESD tweezers, 3.5mm suction cup, Eject Pin, big pry pick, small pry pick |
| Package:         | Plastic box  |
| Package size:    | 150mm*105mm*36mm   |
| G.W.             | 0.47Kg   |

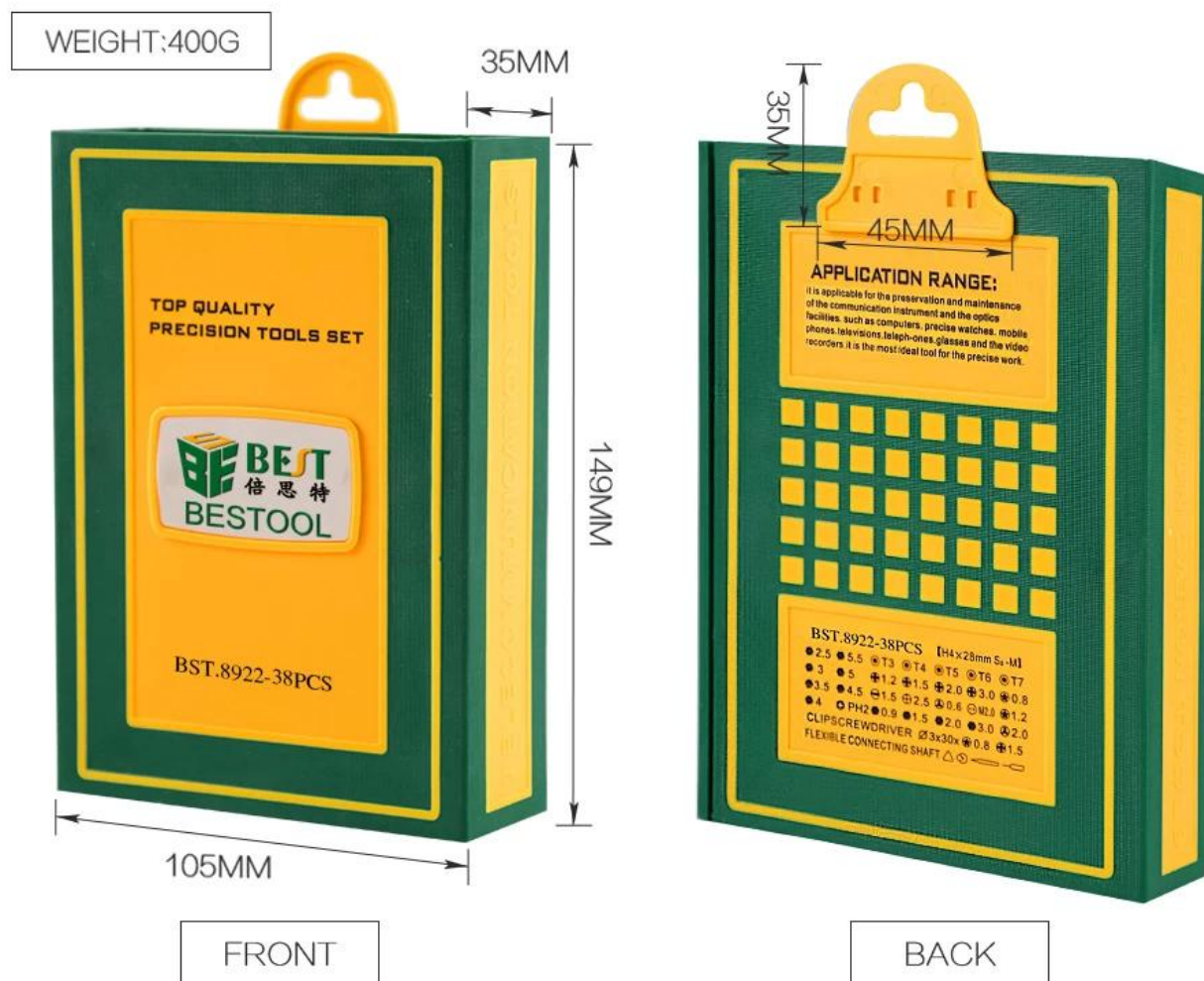
## Application

38pcs cell phone repair tool kit can be used for most electronic repairing, such as iPhone 4G, 5, Blackberry, Samsung, HTC, iPad, laptop, XBOX, MacBook Air/Pro, PC, and appliances etc.

# Precision Screwdriver Set



## PRODUCT CHARACTERISTICS



### ▼ CHARACTERISTICS

This product is a multi-function repair kit, which is applied to the disassembly and assembly of various high-definition products such as mobile phones, computers, tablets, cameras, notebook computers, etc. It is practical and portable, and easy to operate, to meet your various needs for disassembly and assembly.

## PRODUCT INFORMATION





Various screw bits, easy to disassemble

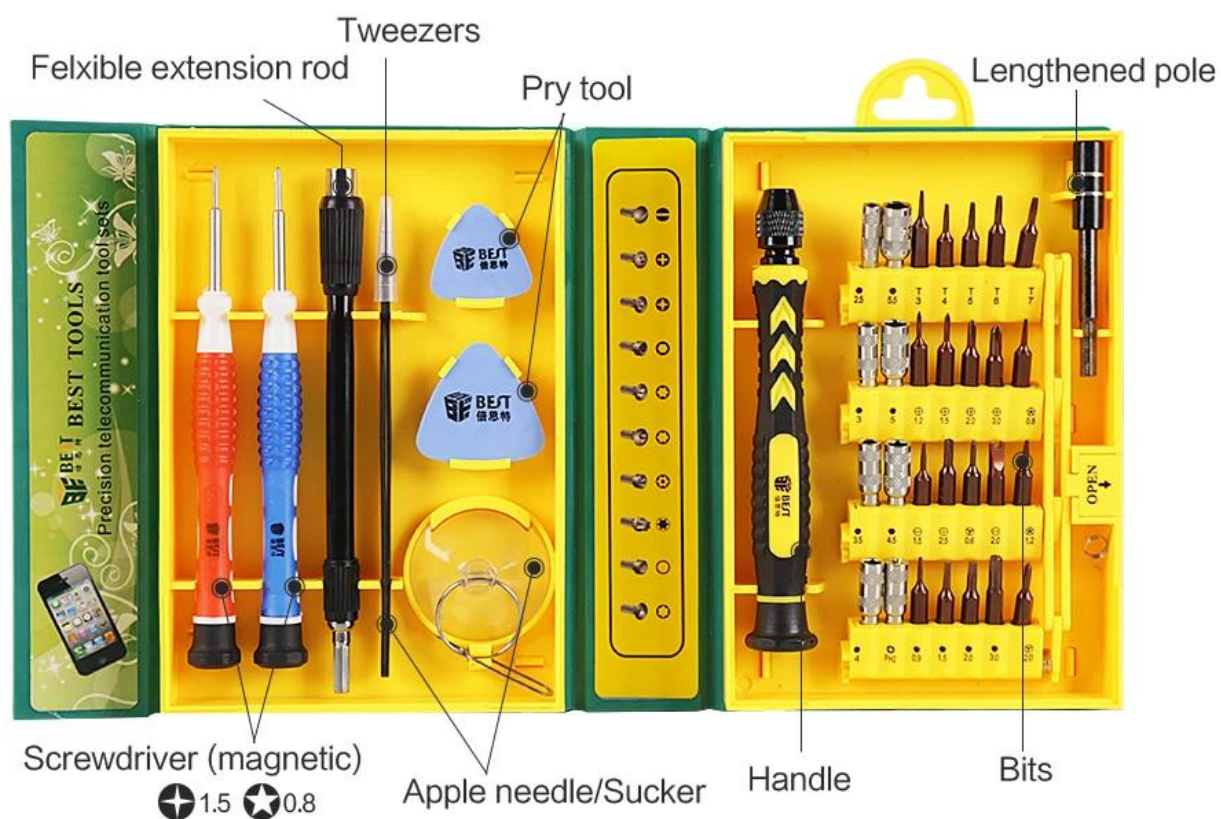


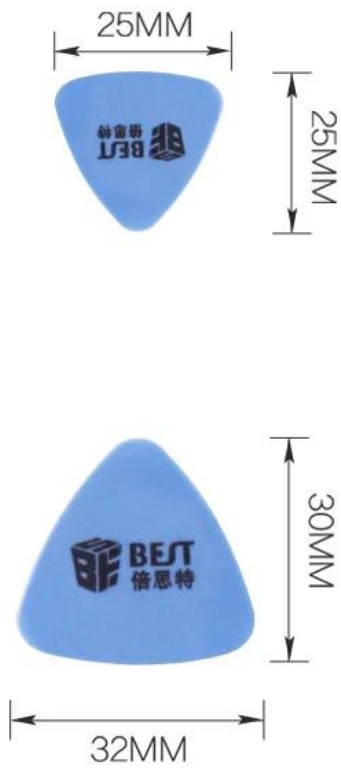
Universal S2 steel bits

Not easy to damage

Can disassemble multiple products











✦ 1.5



✦ 0.8



Outside packaging

