

Product Description

Engineered for smartphones, laptops, and micro-devices, the **BST-9907** is the world's first torque-limiting screwdriver that *actively prevents damage*. When torque exceeds **0.3kgf·cm**, it *clicks, idles, and stops*—saving fragile components from costly cracks or stripped threads.

Type of head: □0.8□+1.5 □T2□ Y0.6□Pin-head 2.5.

Fixed Torque Screwdriver Set

Handle*1+Bits*5

- Fixed torque
- Idling prompt
- Anti slip handle
- Replaceable bits



Fixed Torque



When the torque exceeds **0.3kgf.cm**,
the handle will emit a prompt sound and
automatically idle to prevent excessive
force from damaging the screw or your phone



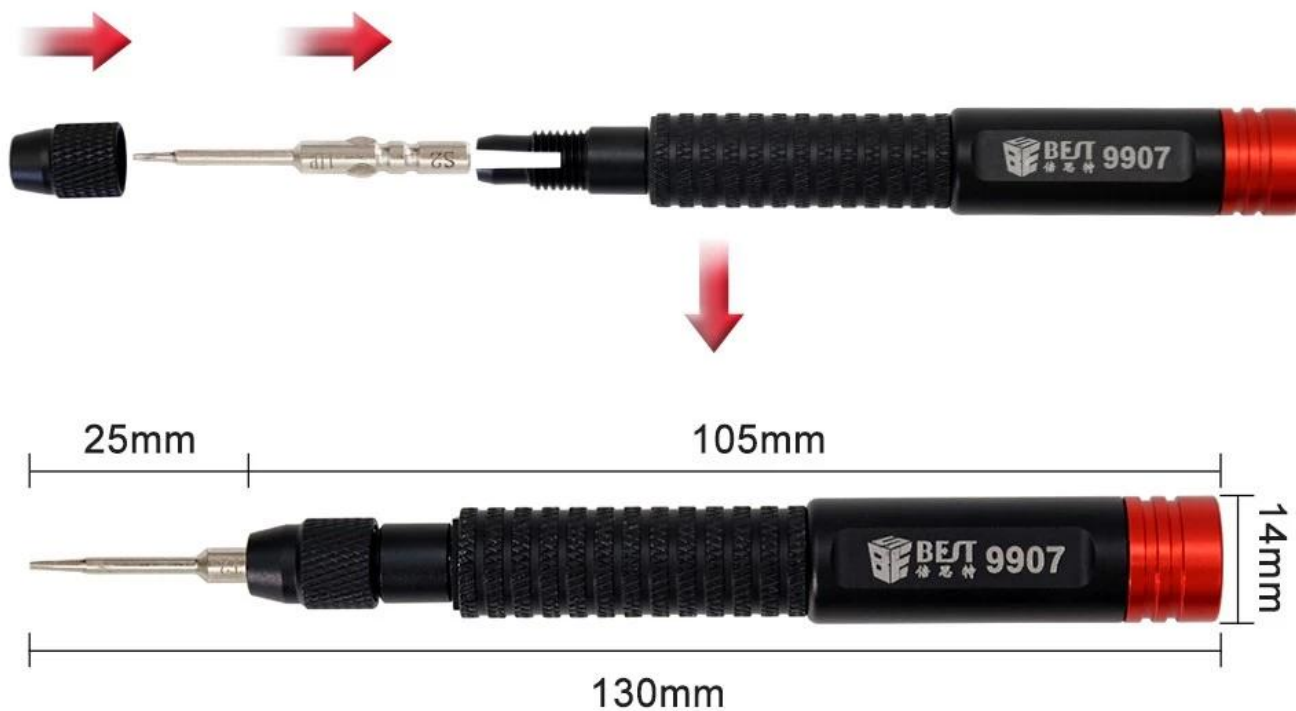
Fixed torque

Idling prompt

Labor saving

Product Size

...



Product Details



Torque Spring

Built in limited torque spring,
the default torque value is 0.3kgf.cm



Anti slip handle

Anti slip design, increases
friction, beautiful and elegant



Rotatable tailcap

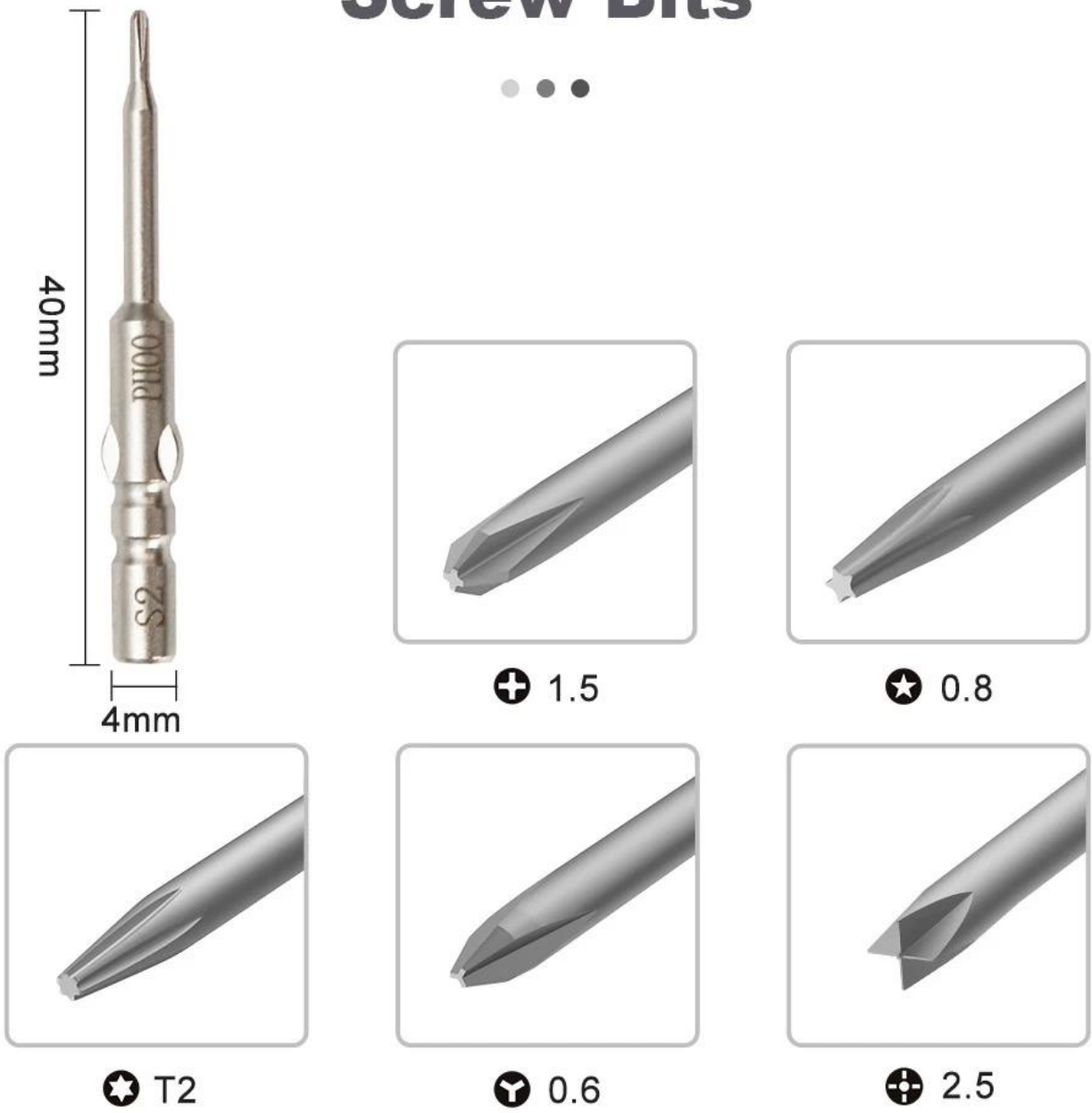
Rotating bearings, easy to operate,
improve work efficiency

S2-Steel Bits

With magnetism, fitting screws,
not easy to slip



Screw Bits



Wide Application



The replaceable batch head is suitable for repairing devices such as mobile phones, tablets, computers, drones, game consoles, headphones, watches, glasses, etc



Specifications



Model	BST-9907	Bit Magnetism	With magnetism
Type	Fixed torque	Contains	Handle*1+Bits*5
Torque	0.3 kgf.cm	Handle Size	14*105mm
Total Length	130mm	Package Size	84*160mm
Bits Material	S2	N. W.	46.3g
Handle Material	Aluminum alloy	G. W.	50.8g

Bits Size	H4mm×40mm				
	⊕ 1.5	★ 0.8	★ T2	⌵ 0.6	⊕ 2.5

Package Size

