

Set di cacciaviti elettrici BEST-9911 + 57 in 1 all'ingrosso Set di cacciaviti elettrici a batteria ricaricabile con magnetizzatore a magnete

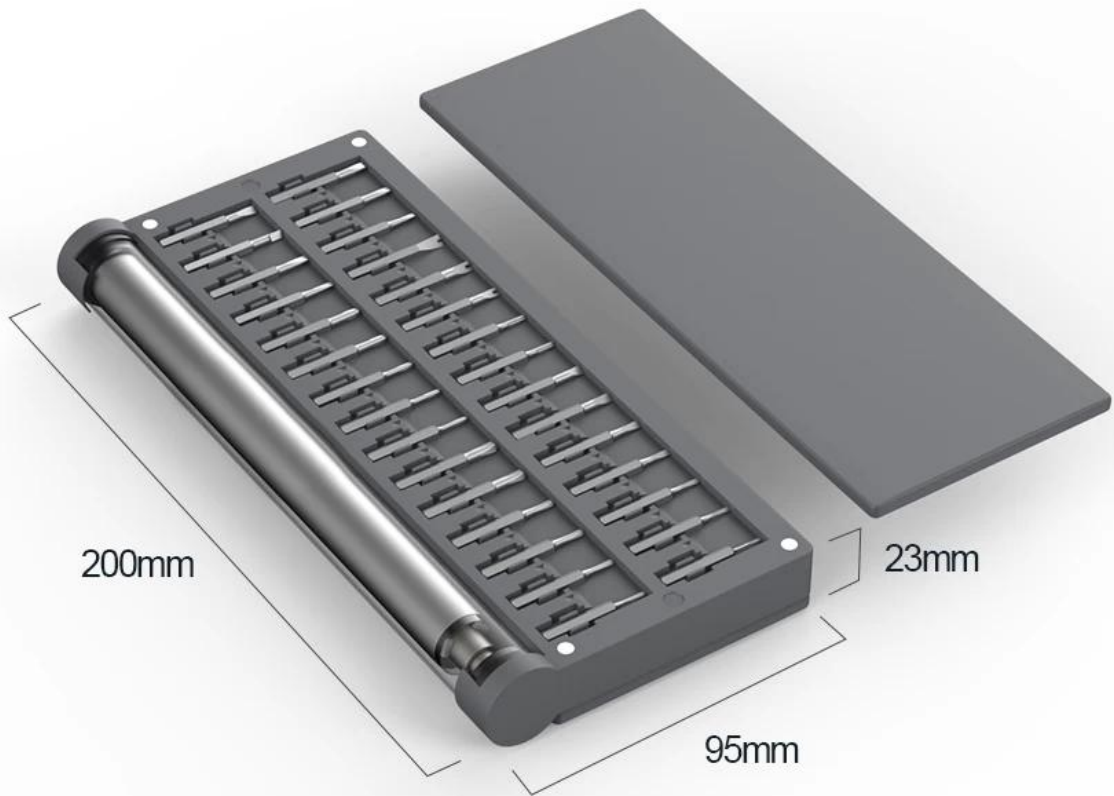
Descrizione del prodotto

1	Il set di avvitatori elettrici di terza generazione
2	Custodia sottile in lega di alluminio con design a forma di penna
3	Funziona continuamente per 5 - 6 ore
4	Include 56 pezzi di punte per cacciavite in acciaio S2
5	Ottimo strumento per la riparazione di progetti, come smartphone, fotocamere, droni RC, computer portatili, ecc.

PRODUCT APPLICATION



PRODUCT DETAILS





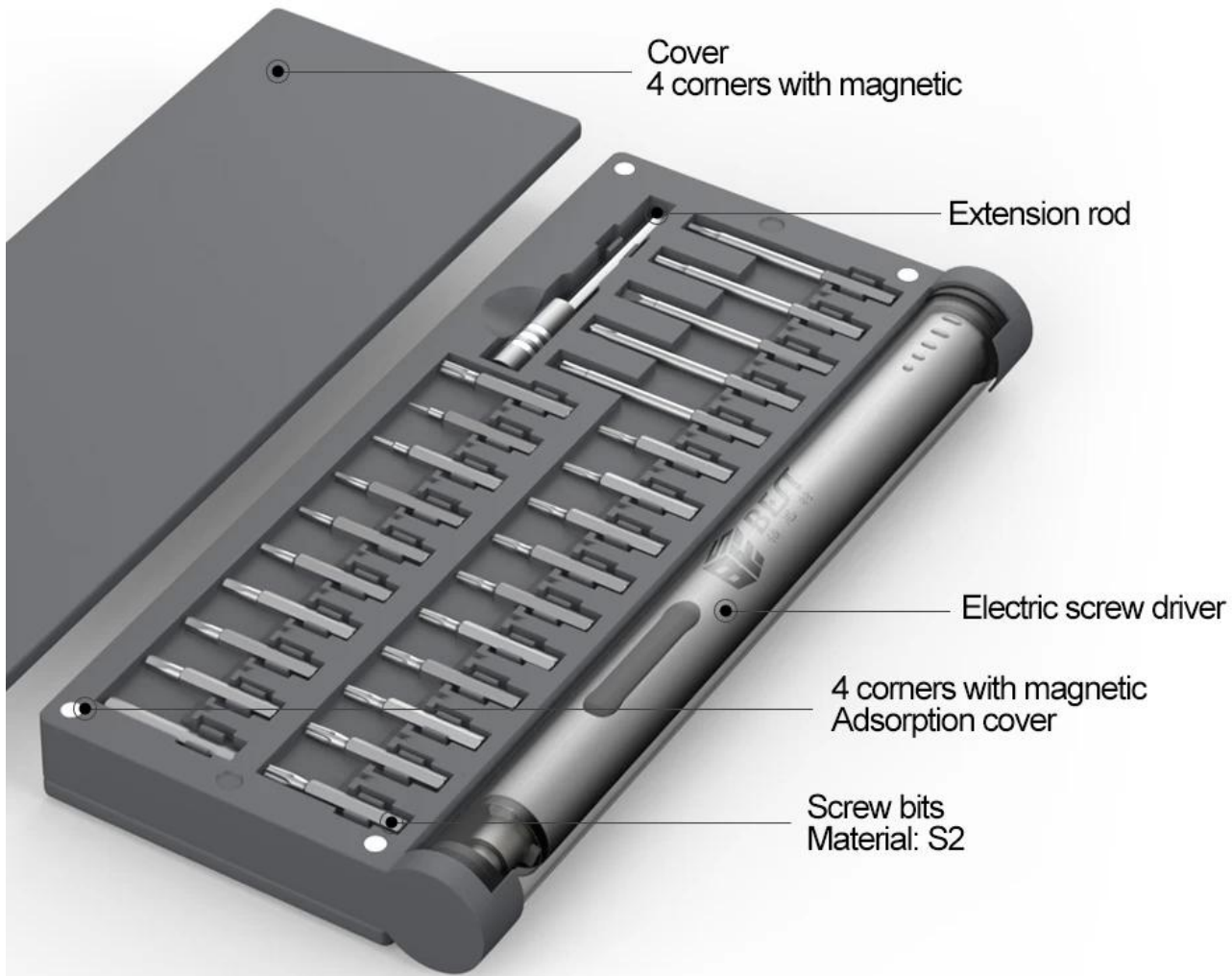
▲
Positive



▲
Negative



Size: (H28mm)											
	H0.7	H0.9	H1.3	H1.5	H2.0	H2.5	H3.0	H3.5	H4		
Size: (H40mm)											
	PH0	PH2	2.5	H2.5	H2.0						
Size: (H28mm)											
	PH0000	PH000	PH00	PH0	PH1	PH2	1.5	1.2	0.8	Y0.6	Y1.0
	Y2	Y2.5	Y3.0	2.0	2.3	2.5	3.0	1.0	1.5	2.0	2.5
	3.0	3.5	2.0	2.6	3.0	0	1	2			



Cover
4 comers with magnetic

Extension rod

Electric screw driver

4 comers with magnetic
Adsorption cover

Screw bits
Material: S2



USB charging port

Charging indicator

Anticlockwise rotation

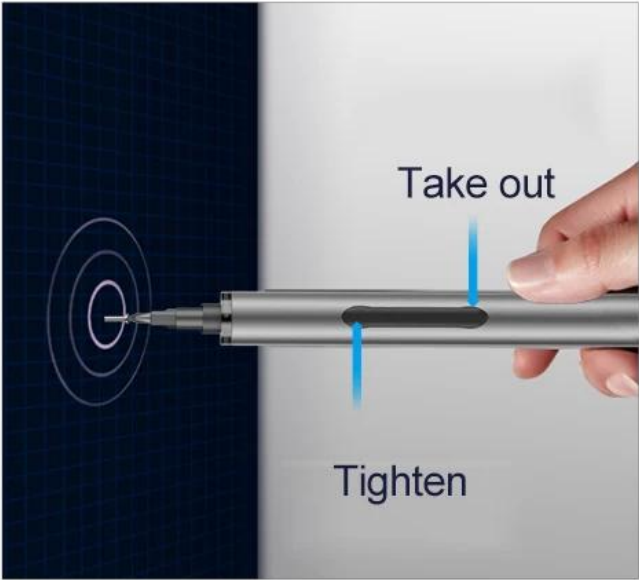
handle: Aluminum alloy

Clockwise rotation

Rotary axis

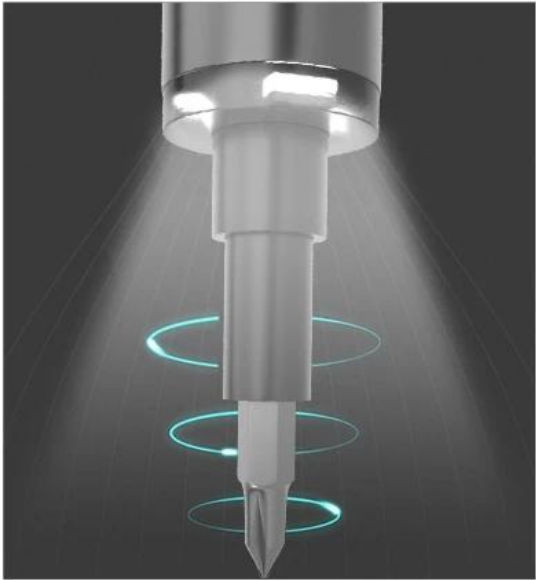
LED light

Bit

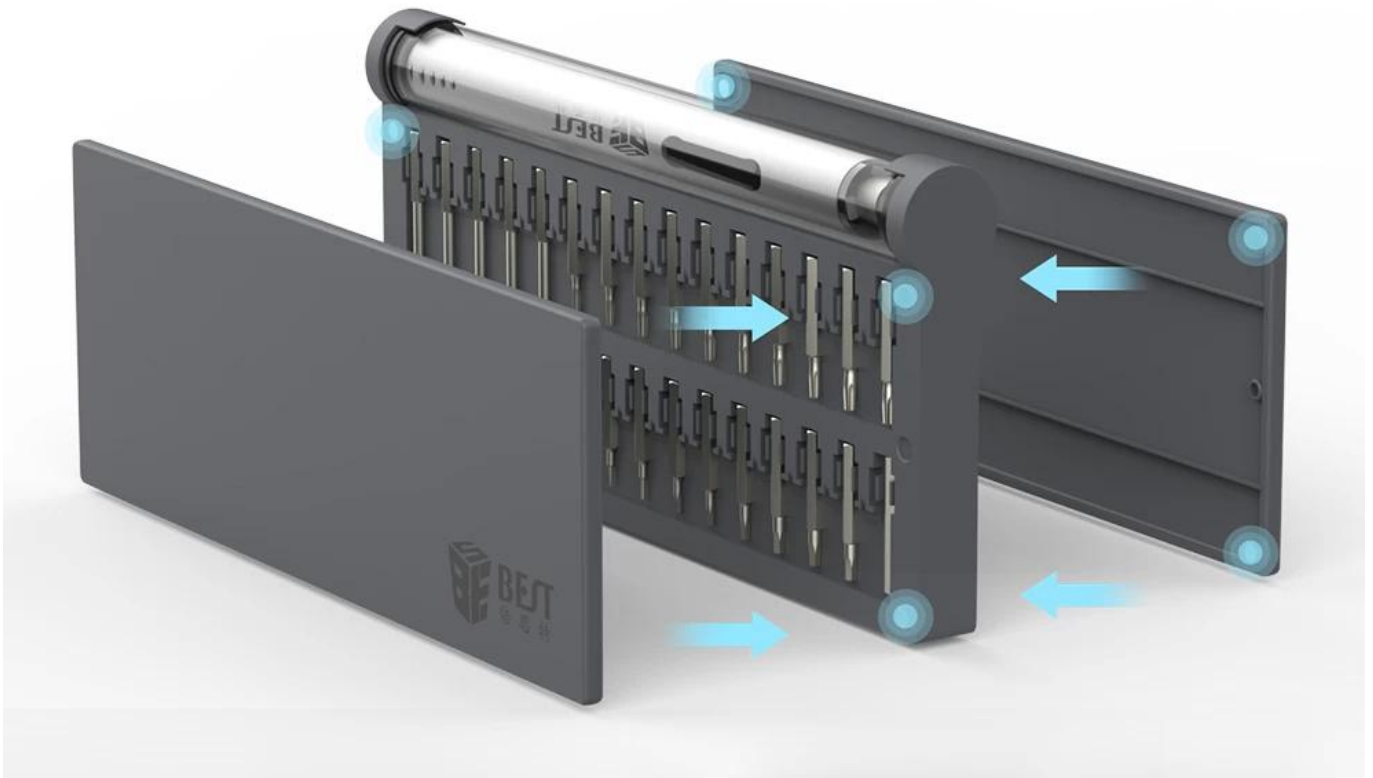


Take out


Tighten



4 angles with magnetic, mutual adsorption,
simple and beautiful, easy to take



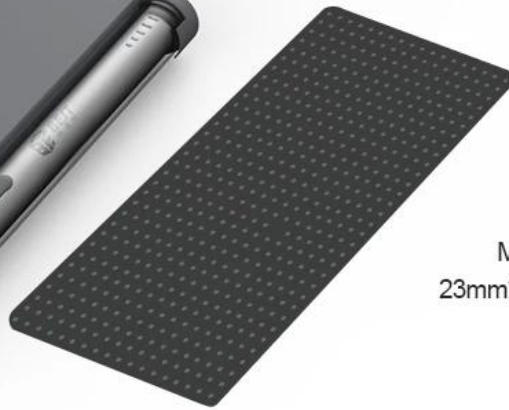


Brand:		Model:	9911+	Product weight:	725g
Appearance size:	200mm*95mm*23mm	Packing size:	230mm*107mm*35mm		
Packing type:	Color box	Product color:	gray	Bit material:	S2 steel
Shell material:	ABS				
Accessories:	57 in 1 Electric screwdriver set, magnetizer, charging cable, magnetic pad				
Opening and closing method: magnetic adsorption					
Scope of application: Conventional household appliances such as watches, cameras, acquirers, computers, mobile phones, drones, etc., to meet most daily repair needs.					

PRODUCT PACKAGING



57 in 1 Electric screwdriver set
200mm*95mm*23mm



Magnetic pad
198mm*95mm*1.5mm



Magnetizer
23mm*35mm*13mm



Charging cable
Length:515mm

Package display

