



Industrial Grade



Pure Copper Motor



Precise Torque



Lithium battery



Ergonomics



Powerful



Precision gear



Lightweight



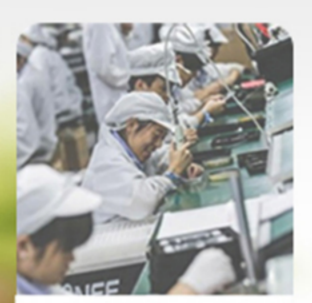
Long endurance

VERSATILE AND FULL-FEATURED

Replacing different bits can be used for disassembly and assembly of different screws



Factory Assembly Line



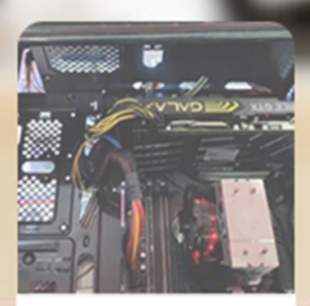
Factory Assembly Line



Decoration Construction



Repair Electrical Appliances



Assembling Computer



Handmade



EASILY HANDLE MULTIPLE MATERIALS









MULTI-SPED ADJUSTMENT IS HANDY

Adjust the appropriate torque according to needs and materials



GEAR



POSITIVE AND NEGATIVE MODE SWITCH FREELY

X

Industrial Grade

Forward and reverse switch one key to control the braking direction







Press to Turn Forward Middle Key is Stop Press to reverse





The three-dimensional drill bit can match a variety of drill bits of different specifications



THE DIFFERENCE BETWEEN THE DIAMETER OF THE HEAD INTERFACE



L255(5mm interface)

L356(6mm interface) L35S 1/4(6.35Hexagon interface)

BATCH HEAD INSTALLATION STEPS



1.Press the Locking Sleeve



2.Put Down the Bit and Align The Card Position



3.Loosen the Locking Sleeve to Complete the Installation

HIGH-POWER PURE COPPER MOTOR

Strong power, Long Life, Fast Speed



Powerful



Pure Copper Movement



Strong load capacity



Higher Efficiency



PRODUCT MORE DETAILS











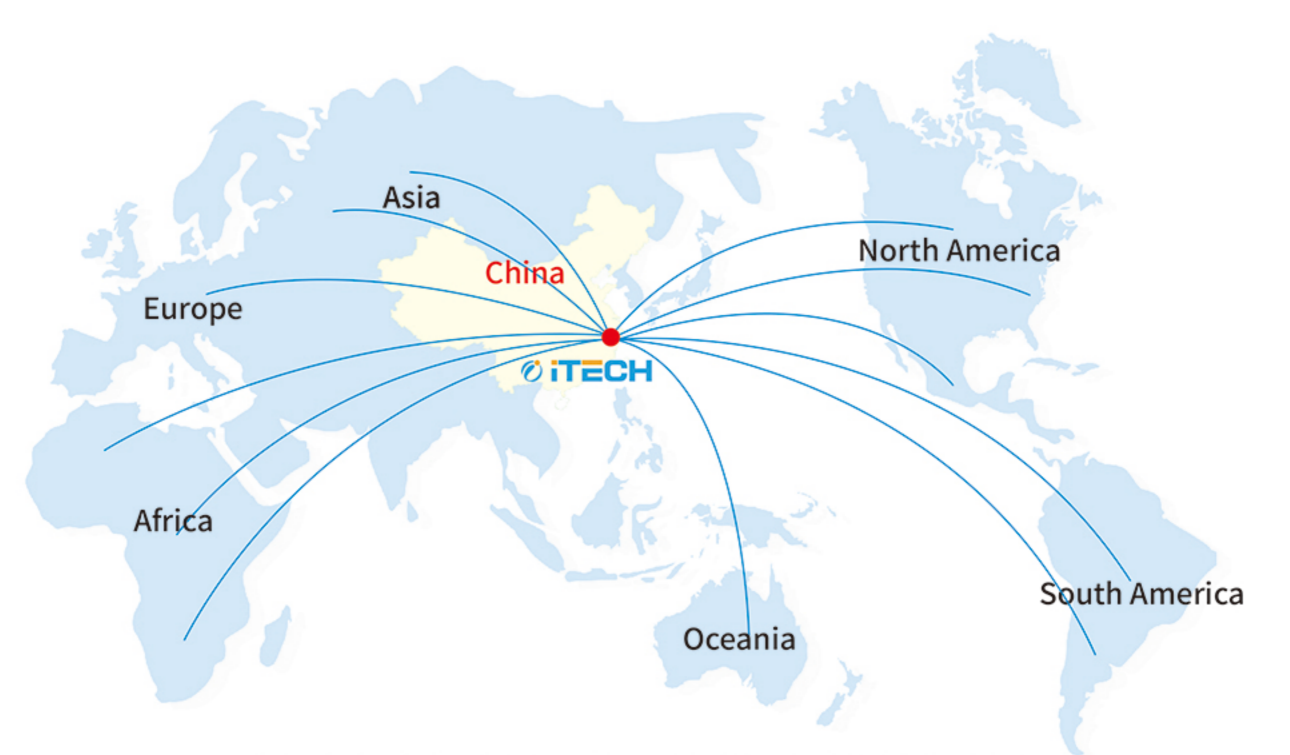
Hardened Kraft Carton Packaging

Packed in rigid kraft carton to better protect the product

PRODUCT SPECIFICATIONS



Model	Applicable blade	Operating Voltage	Output torque	No-load revolutions	suitable for screws	Machine weight
SD-L255	ø 5mm	DC12V	2-25(kfg.cm)	1400(rpm)	2-5mm	0.5kg
SD-L356	ø 6mm	DC12V	5-35(kfg.cm)	1100(rpm)	3-6mm	0.5kg
SD-L35S	1/4(6.35mm)	DC12V	5-35(kfg.cm)	1100(rpm)	3-6mm	0.5kg



INTERNATIONAL SERVICE CENTER



stanbul Turkey Sao Paulo Brazil Moscow, Russia



Zhejiang Huaqi Zhengbang Automation Technology Co., Ltd.

No.1, Shanha Road, Nanming Mountain Street, Liandu District, Lishui City, Zhejiang Province, China. Service Call: 0086-577-86701181 Fax: 0086-577-85398666 Website: www.itechsmt.com