



PROMOTION PAMPHLET Fashion / Trend / Nail Art

MICRO MOTOR HANDPICEC

NAIL DRILL

Independent research and development design



TIANJIN RENHE JUNCHENG TECHNOLOGY DEVELOPMENT CO.,LTD

A D D: A1-1-1, International Industrial City, XEDA, Xiqing District, Tianjin China T E L: +86(0) 22 8720 4660 +86(0) 22 8720 4780 +86(0) 22 8720 4360

HTTP: www tjrhjc com

COMPANY PROFILE >>>

Tianjin Renhe Juncheng Technology Development Co.,Ltd

Tianjin Renhe Juncheng Technology Development Co.,Ltd is located at XEDA International Industrial City of Xiqing Economic Development Area.

The company was founded in 2012, mainly engaged in producing manicure pedicure micromotor handpiece, dental micromotor handpiece, laboratory micromotor handpiece, portable micromotor and so on. It

The products have been recognized by different customers from over 40 countries and regions of the world, earning us numbers international parters of long term.

is professional in independent research and developement and product quality is reliable.

We always strive for better quality and innovation, aiming for a global leading brand in medical appliances. And we have professional R&D group who work to upgrade and optimize our pruducts to improve technical content and working efficiency to make our company more competitive in the market.



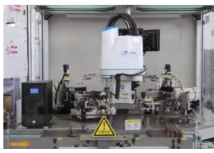














PRIME 1210 / 30K >>>

Portable BLDC Motor
Speed: Max 30,000rpm
Over 15 hours operation
Charging time:3 hours
Battery type :2600mAh 11.1V input
Forward & Reverse turning direction
Automatic stop system for overload
Ergonomic Design







Brushless motor
Portable
Max speed: 35000.RPM
Battery specifications:
2600mAh 11.1V input
No-load operation 20h
Full charge in 3 hours
Forward/reverse
Overload protection function
Ergonomically designed





FASHION PORTABLE

PROFESSIONAL MANICURE

BRUSH MOTOR NAIL DRILL

STURDY HANDLE LOW NOISE, NOT HARSH STABLE AND NOT HOT

RENHE 1225 / 30k >>>

Portable DC Motor Speed:Max.30,000rpm Over 10 hours operation Charging time: 2.5 hours

Battery type: 2000mAh 11.1V input Forward & Reverse turning direction Automatic stop system for overload

Ergonomic Design





Nail Drill

Multifunctional

High-speed operation

Ergonomic Design

Low energy consumption

long lasting





RENHE 1226 / 30k

Portable DC Motor Speed:Max.30,000rpm Over 10 hours operation Charging time: 2.5 hours Battery type: 2000mAh 11.1V input Forward & Reverse turning direction Automatic stop system for overload

Ergonomic Design



Optional Appearance



RENHE SENSE A3a / MT 30k Nail Drill

Speed: Max.30,000rpm

Output: 65W

Torque: 2.6N.cm

Digital speed display

Hand / Foot control

Standard: ON/OFF foot pedal

(optional speed pedal)

Forward & Reverse turning direction Automatic stop system for overload Self-diagnosis(Display error code)



RENHE MT 30K HP

RENHE SENSE A3b / 30k

Metal polishing pen body, NO paint peed off ,Low noise Nail Drill special

Speed: Max.30,000rpm

Output: 48W

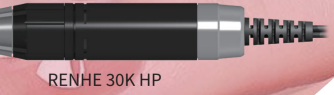
Torque: 2.0N.cm

Digital speed display Hand / Foot control

Standard:ON/OFF foot pedal

Forward & Reverse turning direction Automatic stop system for overload

Please use it with adapter 12V / 2A



RENHE SNESE A3c

Pedicure / Dual procedure

Automatically identify and switch corresponding programs according to different handles



Speed: Max.15,000rpm Max.30,000rpm

Output: 65W Torque: 2.6N.cm

Digital speed display Hand / Foot control

Standard: ON/OFF foot pedal

Forward & Reverse turning direction Automatic stop system for overload Self-diagnosis(Display error code)





RENHE A3c HP





Two kinds of specifications



Before After





Optional handle





RENHE 119 / 30k >>>

Nail Drill

Speed: Max 30, 000rpm

Output: 65W

Torque: 2.6N.cm

Hand / Foot control

Standard: ON/OFF foot pedal

(optional speed pedal)

Forward & Reverse turning direction

Automatic stop system for overload





RENHE 30K HP

RENHE 503 / 20k >>>

Nail Drill

Speed: Max.20,000rpm

Standard: ON/OFF Pedal Available

Forward & Reverse turning direction

Ergonomic Design

Various Colors Choice





RENHE PEN 800

Nail Drill

Speed: Max.16,000rpm

Output: 18W

Forward & Reverse turning direction

Ergonomic Design

Various Colors Choice







