



宁波市金博电动工具有限公司 NINGBO KINGBIRD POWER TOOLS CO.,LTD.

地址: 宁波市北仑区小港街道经11路228号 ADD: No.228, Jing 11 Road, Xiaogang Street, Beilun District, Ningbo City, China

EMAIL: jarvihu@kingbirdtool.com



For more brushless tools, pls add wechat



2024-2025

DIY range



NINGBO KINGBIRD POWER TOOLS CO.,LTD.



NINGBO KINGBIRD POWER TOOLS CO., LTD. is founded in May, 2010. It is a professional manufacturer in Cordless Power Tools and Cordless Garden Tools, mainly in Cordless Drill, Cordless Screwdriver, Cordless Multifunction Tool, Cordless Grass Trimmer, Cordless Hedge Trimmer and so on. Our most competitive products are Li-ion Cordless Tools (3.6V-24V) and Garden Tools (18V/36V). KINGBIRD already developed Brushless goods more than 8 years and sell well. Now our main clients are LIDL, ALDI, OBI, WICKES, CARREFOUR, LEROY MERLIN, POSITEC, KINGFISHER, JULA, AUCHAN, and so on. We're advanced in Li-ion series than other manufacturers in China. We could do OPP, MPP and HPP to meet the requirement of different clients.

KINGBIRD covers an area of 15,000 square meters. We have 12 assembly lines, injection machines, testing facilities, and over 300 employees. Our capacity is 200,000pcs per month and 2,400,000pcs each year. We have a very good team of engineers and managers. Most of them ever worked in famous companies like TTI, and we're richen in knowledge of engineering and managing. Our target is Better Quality, Lower Price. We believe do better products is more important than do bigger-size company.











What is Behind Our Quality?

Our supplier Quality

- Continuous improving procedures
- Value management
- Pre-production quality inspection on all incoming components





Our Quality Process

- ISO 9001
- Final quality inspection
- Reduction of error rate
- Environmental protection
- Social comptiance

Our Quality Verification

- ETL
- GS
- UL
- EMC
- CE
- FFU
- EPA





















DUST-FREE WORKSHOP

FOR BATTERY PACK ASSEMBLY

In order to keep dust-free, all the products should be produced in the dust-free Workshop.







A dust-free workshop refers to the removal of particulates, harmful air, bacteria and any other pollutant in the air within a set-out space. This also includes the indoor temperature, cleanliness, indoor pressure, air velocity & distribution, noise, vibration, lighting, and static electricity. These are all the factors that need to be monitored and controlled within a certain range of requirements in order to be classified as a dust-free workshop. These workshops can also be referred to as clean workshops, cleanrooms or dust-free rooms. The purification of a workshop can be divided into several categories based on the degree of purification and regional environment.

KINGBIRD TOOLS





KD560





| Voltage | 12V | 14.4V | 18V |
|----------------|-----------------------------|-----------------------------|-----------------------------|
| No-load Speed | 0-400/0-1450 RPM(0-650 RPM) | 0-400/0-1450 RPM(0-650 RPM) | 0-400/0-1450 RPM(0-650 RPM) |
| Chuck Size | 3/8" Keyless Chuck | 3/8" Keyless Chuck | 3/8" Keyless Chuck |
| Torque Control | 16 + 1 Torque Settings | 16 + 1 Torque Settings | 16 + 1 Torque Settings |
| Max Torque | 15 N.m (10 N.m) | 20 N.m (15 N.m) | 25 N.m (20 N.m) |
| Motor | 550# | 550# | 550# |

Cordless Drill

KD511

| Battery Voltage | 14.4V/18V |
|-----------------|------------------------------|
| No-load Speed | 0-350/0-1250 RPM(0-550RPM |
| Chuck Size | 3/8" (10mm) Keyless Chuck |
| Torque Settings | 16 + 1 Torque Settings |
| Max Torque | 25 N.m(20 N.m) |
| Motor | 550# |
| | |



- LED Light
- LED Indicators
- Rubber Over- Moulded Grip
- Forward and Release Position
- Impact Function (Optional)



Cordless Drill

KD518

| Motor | 550# |
|-----------------|------------------------------|
| Max Torque | 25 N.m(20 N.m) |
| Torque Settings | 16 + 1 Torque Settings |
| Chuck Size | 3/8" (10mm) Keyless Chuck |
| No-load Speed | 0-350/0-1250 RPM(0-550RPM |
| Battery Voltage | 12V/14.4V/18V |





- LED Light
- LED Indicators
- Rubber Over- Moulded Grip
- Forward and Release Position Two Mechanic Geras (Optional)
- Impact Function (Optional)



Cordless Drill

KD521

| Battery Voltage | 14.4V/18V |
|-----------------|------------------------------|
| No-load Speed | 0-350/0-1250 RPM(0-550RPM |
| Chuck Size | 3/8" (10mm) Keyless Chuck |
| Torque Settings | 16 + 1 Torque Settings |
| Max Torque | 40 N.m(20 N.m) |
| Motor | 550# or 750# |





- LED Light
- LED Indicators
- Rubber Over- Moulded Grip
- Forward and Release Position
- Two Mechanic Geras (Optional)
- Impact Function (Optional)



Impact Function (Optional)



KD523

| Battery Voltage | 12V(10.8V) |
|-----------------|---------------------------|
| battery voltage | 124(10.54) |
| No-load Speed | 0-350/0-1250 RPM(0-550RPM |
| Chuck Size | 3/8" (10mm) Keyless Chuck |
| Torque Settings | 18 + 1 Torque Settings |
| Max Torque | 20 N.m (15 N.m) |
| Motor | 550# |





- LED Light
- LED Indicators
- Rubber Over- Moulded Grip
- Forward and Release Position
- Two Mechanic Geras (Optional) Impact Function (Optional)

Cordless Drill

KD525

| Torque Settings | 16 + 1 Torque Settings |
|-----------------|----------------------------|
| Chuck Size | 3/8" (10mm) Keyless Chuck |
| No-load Speed | 0-350/0-1250 RPM(0-550RPM) |
| Battery Voltage | 14.4V/18V |







- LED Light
- LED Indicators
- Rubber Over- Moulded Grip
- Forward and Release Position
- Two Mechanic Geras (Optional)
- Impact Function (Optional)



Cordless Drill

KD529

| Battery Voltage | 14.4V/18V |
|-----------------|----------------------------|
| No-load Speed | 0-400/0-1450 RPM(0-650RPM) |
| Chuck Size | 3/8" (10mm) Keyless Chuck |
| Torque Settings | 16 + 1 Torque Settings |
| Max Torque | 25N.m(20N.m) |
| Motor | 550# |





- LED Light
- LED Indicators
- Rubber Over- Moulded Grip
- Forward and Release Position
- Two Mechanic Geras (Optional)
- Impact Function (Optional)



Cordless Drill

KD528/528B

| Battery Voltage | 12/14.4/18V |
|-----------------|----------------------------|
| No-load Speed | 0-400/0-1450 RPM(0-650RP |
| Chuck Size | 3/8" (10mm) Keyless Chuck |
| Torque Settings | 16 + 1 Torque Settings |
| Max Torque | 15/20/25N.m (10/15/20 N.m. |
| Motor | 550# |
| | |



- PM) Rubber Over- Moulded Grip
 - Forward and Release Position
 - Charger Directly Without base
 - LED Indicators (Optional)
 - Two Mechanic Geras (Optional)
 - Two Battery Type (Optional)
 - Impact Function (Optional)



Cordless Drill

KD537

| D 11 1/ 11 | 40/444/401/ |
|-----------------|----------------------------|
| Battery Voltage | 12/14.4/18V |
| No-load Speed | 0-400/0-1450 RPM(0-650RPM |
| Chuck Size | 3/8" (10mm) Keyless Chuck |
| Torque Settings | 16 + 1 Torque Settings |
| Max Torque | 15/20/25N.m (10/15/20 N.m) |
| Motor | 550# |





- LED Light M) Rubber Over- Moulded Grip
 - Forward and Release Position Charger Directly Without base
 - LED Indicators (Optional)
- Two Mechanic Geras (Optional)
- Two Battery Type (Optional)
- Impact Function (Optional)



Cordless Drill

KD551

| Chuck Size | 3/8" (10mm) Keyless Chuck |
|-----------------|---------------------------|
| Torque Settings | 16 + 1 Torque Settings |
| Max Torque | 15/20/25N.m (10/15/20 N.m |



- LED Light
- Rubber Over- Moulded Grip
- Forward and Release Position
- Charger Directly Without base
- LED Indicators (Optional)
- Two Mechanic Geras (Optional)
- Two Battery Type (Optional)
- Impact Function (Optional)





KD553

| Battery Voltage | 12V 4000mAh | 12 |
|-----------------|------------------------|---|
| No-load Speed | 0-650 RPM | |
| Chuck Size | 3/8" Keyless Chuck | • LED Light |
| Torque Settings | 18 + 1 Torque Settings | LED IndicatorsRubber Over- Moulded Grip |
| Max Torque | 20 N.m (15 N.m) | Forward and Release Position |
| Motor | 550# | Two Mechanic Geras (Optional) Impact Function (Optional) |
| | | _ |



KD539

| Battery Voltage | 12V 1300mAh/18V 800mAh |
|-----------------|--------------------------|
| No-load Speed | 0-850 RPM |
| Chuck Size | 3/8" Single-Sleeve Chuck |
| Torque Settings | 12 N.m |
| Motor | 540# |





Cordless Drill

KD541

| Battery Voltage | 12/24V |
|-----------------|----------------------------|
| No-load Speed | 0-350/0-1250 RPM(0-650RPM) |
| Chuck Size | 3/8"(10mm) Keyless Chuck |
| orque Settings | 16 + 1 Torque Settings |
| Max Torque | 25 N.m(20 N.m) |
| Motor | 550# |



Cordless Drill

KD702

| Battery Voltage | 14.4V/18V |
|-----------------|------------------------|
| No-load Speed | 0-350/0-1250 RPM |
| Chuck Size | 1/2" Keyless Chuck |
| Torque Settings | 16 + 1 Torque Settings |
| Max Torque | 35N.m/ 45N.m |
| Motor | 775# |





- LED Light
- LED Indicators
- Rubber Over- Moulded Grip Forward and Release Position
- Two Mechanic Geras
- Aluminium Alloy Housing
- Impact Function (Optional)



Cordless Drill

KD703

| Battery Voltage | 14.4V/18V |
|-----------------|--------------------------|
| No-load Speed | 0-350/0-1250 RPM(0-550RP |
| Chuck Size | 3/8" (10mm)Keyless Chuck |
| Torque Settings | 16 + 1 Torque Settings |
| Max Torque | 35N.m(25N.m) |
| Motor | 550 # or 750# |
| | |





- LED Light
- LED Indicators
- Rubber Over- Moulded Grip
- Forward and Release Position
- Two Mechanic Geras (Optional) Impact Function (Optional)



Cordless Drill

KD711

| Battery Voltage | 14.4V/18V |
|-----------------|---------------------------|
| No-load Speed | 0-350/0-1250 RPM(0-550RP |
| Chuck Size | 3/8" (10mm) Keyless Chuck |
| Torque Settings | 16 + 1 Torque Settings |
| Max Torque | 40N.m(20N.m) |
| Motor | 550# or 735 # |
| | |



- LED Light
- LED Battery Indicators
- Rubber Over- Moulded Grip
- Forward and Release Position
- Two Mechanic Geras (Optional)
- Impact Function (Optional)





KD712

| Battery Voltage | 14.4V/18V |
|-----------------|--------------------------|
| No-load Speed | 0-350/0-1250 RPM |
| Chuck Size | 1/2" (13mm)Keyless Chuck |
| Torque Settings | 16 + 1 Torque Settings |
| Max Torque | 45 N.m |
| Motor | 735# |



- LED Light LED Indicators
- Rubber Over- Moulded Grip
- Forward and Release Position
- Two Mechanic Geras
- With Belt Clip Impact Function (Optional)
- 1300mAh/4000mAh (Optional)



Cordless Drill

KD716

| No-load Speed | 0-400/0-1450 RPM |
|-----------------|---------------------------|
| Chuck Size | 3/8" (10mm) Keyless Chuck |
| Torque Settings | 16 + 1 Torque Settings |
| Max Torque | 20 (15)N.m/25 (20)N.m |
| Motor | 550# |





- LED Light
- Rubber Over- Moulded Grip
- Forward and Release Position
- Two Mechanic Geras (Optional)



Cordless Impact Wrench



| Battery Voltage | 20V | |
|-----------------|------------------|---|
| No-load Speed | 0-2500 RPM | |
| Chuck Size | 1/2" Square Head | 18 |
| Torque Settings | 180 N.m | • LED Light |
| Motor | 750# Motor | LED Indicators |
| | | Rubber Over- Moulded Grip |



Cordless Impact Driver

KS717

| Battery Voltage | 20V |
|------------------|------------|
| No-load Speed | 0-2800 RPM |
| Impact Frequency | 0-3600 SPM |
| Chuck Size | 1/4" Head |
| Max Torque | 200 N.m |
| Motor | 775# Motor |



- LED Light
- LED Indicators
- Rubber Over- Moulded Grip



NEW

Cordless Impact Wrench

KI816

| Battery Voltage | 20V |
|------------------|------------------------------------|
| No-load Speed | 0-2300 RPM |
| Impact Frequency | 0-3000 SPM |
| Chuck Size | 1/2" Square Head |
| Max Torque | 400 N.m |
| Toruqe Setting | 4 Settings (100/200/300/400N.m) |
| Motor | 885# Motor |



- LED Light LED indicators
- Rubber Over- Moulded Grip
- With Belt Clip



Cordless Impact Wrench

KI812

| Battery Voltage | 20V | 18 |
|-----------------|------------------|---|
| No-load Speed | 0-2500 RPM | |
| Chuck Size | 1/2" Square Head | LED Light LED indicators |
| Max Torque | 350 N.m | Rubber Over- Moulded Grip |
| Motor | 735# Motor | With Belt Clip1300mAh/4000mAh (Optional) |





Multi-function Quick-released Chuck **Cordless Screwdriver**

MODEL KS339





<u>[ITHIUM-ION</u>

- LED Light
- Rubber Over- Moulded Grip
- Forward and Release Position



Specifications

| Voltage | 3.6V |
|---------------|---------|
| No-load Speed | 250 RPM |
| Max Torque | 7 N.m |
| Motor | 380# |

Cordless Screwdriver

KS301



- Voltage 3.6V No-load Speed 180 RPM 1/4" (6.35mm) Quick Release Chuck Chuck Size Max Torque 3 N.m
- 380# Motor
- LED Light LED Indicators
- Rubber Over- Moulded Grip
- Forward and Release Position

Cordless Screwdriver

KS311

| Voltage | 3.6V | |
|---------------|--------------------------------------|--|
| No-load Speed | 250 RPM | • 380# Motor |
| Chuck Size | 1/4" (6.35mm) Quick Release Chuck | LED Light LED Indicators |
| Max Torque | 2.5 N.m | Rubber Over- Moulded Grip Forward and Release Position |



Cordless Screwdriver

KS312



- 380# Motor
- LED Light
- LED Indicators
- Rubber Over- Moulded Grip
- Forward and Release Position





Cordless Screwdriver

KS315



• 380# Motor LED Light LED Indicators Spindle Lock



| Voltage | 3.6V |
|----------------|--------------------------------------|
| No-load Speed | 180 RPM |
| Chuck Size | 1/4" (6.35mm) Quick Release Chuck |
| Torque Control | 16 + 1 Torque Settings |
| Max Torque | 3.5 N.m |

3.5 N.m

Cordless Screwdriver

KS319



 Rubber Over- Moulded Grip Forward and Release Position

Rotatable Handle

| Voltage | 3.6V |
|----------------|--------------------------------------|
| No-load Speed | 180 RPM |
| Chuck Size | 1/4" (6.35mm) Quick Release Chuck |
| Torque Control | 6 + 1 Torque Settings |
| Max Torque | 3.5 N.m |



- 380# Motor LED Light
- LED Indicators Spindle Lock
- Rubber Over- Moulded Grip
- Forward and Release Position Rotatable Handle



Cordless Screwdriver

KS321



| Voltage | 3.6V |
|---------------|--------------------------------------|
| No-load Speed | 180 RPM |
| Chuck Size | 1/4" (6.35mm) Quick Release Chuck |
| Max Torque | 3.5 N.m |



| | • LED Light |
|---|--|
| | LED Indicators |
| | Spindle Lock |
| | Rubber Over- Moulded Grip |
| | Forward and Release Position |
| - | Rotatable Handle |
| | |



Cordless Screwdriver

KS328

| Voltage | 3.6V | |
|---------------|--------------------------------------|---|
| No-load Speed | 250 RPM | • 380# Motor |
| Chuck Size | 1/4" (6.35mm) Quick Release Chuck | • LED Light |
| Max Torque | 2.5 N.m | Rubber Over- Moulded Grip Forward and Release Positi |



Cordless Screwdriver

KS331

| Voltage | 3.6V | |
|---------------|--------------------------------------|---|
| No-load Speed | 250 RPM | • 380# Motor |
| Chuck Size | 1/4" (6.35mm) Quick Release Chuck | LED Light Rubber Over- Moulded Grip |
| Max Torque | 2.5 N.m | Forward and Release Position |



Cordless Screwdriver

KS336

| Voltage | 3.6V |
|---------------|--------------------------------------|
| No-load Speed | 230 RPM |
| Chuck Size | 1/4" (6.35mm) Quick Release Chuck |
| Max Torque | 4.5 N.m |

- LED Indicators Spindle Lock Rubber Over- Moulded Grip Forward and Release Position • Bit Cylinder: Containing 6pcs 25mm bits

380# Motor

LED Light





Cordless Scissors

KC311

| Voltage | 3.6V |
|------------------|------------|
| No-load Speed | 240 RPM |
| Max cutting size | 6mm |
| Motor | 380# motor |
| | |



Cordless Scissors

KC312

| Voltage | 3.6V |
|------------------|------------|
| No-load Speed | 10000 RPM |
| Max cutting size | 6mm |
| Motor | 380# motor |







Cordless Impact Wrench

KI523

| Battery Voltage | 12V | |
|-----------------|------------|--|
| No-load Speed | 0-2500 RPM | |
| Chuck Size | 3/8" Hex | |
| Max Torque | 100 N.m | |
| Motor | 550# Motor | |
| | | |





Cordless Impact Driver

KS523

| Battery Voltage | 12V |
|-----------------|------------|
| No-load Speed | 0-2500 RPM |
| Chuck Size | 1/4" Hex |
| Max Torque | 90N.m |
| Motor | 550# Motor |



LED Light

LED Light

- LED indicators
- Rubber Over- Moulded Grip

Mini Grinder

KP523



- Battery Voltage No-load Speed 5000-25000 RPM Max Torque 390# Motor
- Rubber Over- Moulded Grip
- Spindle Lock

Mini Grinder with USB port

KP526

- Rubber Over- Moulded Grip
- Spindle Lock

| Max Torque | 5 N.m |
|-----------------|----------------|
| Max Torque | 5 N.m |
| No-load Speed | 5000-25000 RPM |
| Battery Voltage | 12V |





Multi-Function Tool

KM523

| Battery Voltage | 12V |
|------------------|------------|
| No-load Speed | 15000 RPM |
| Deflection Angle | 3° |
| Motor | 560# Motor |
| | |



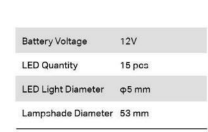
- Rubber Over- Moulded Grip
- Two Mechanic Geras (Optional) Variable Speed(Optional)





Flashlight

KD716





Rubber Over- Moulded Grip



Ratchet

KI536

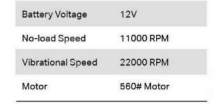
| Battery Voltage | 12V |
|-----------------|----------------------|
| No-load Speed | 220 RPM |
| Chuck Size | 3/8" External Square |
| Max Torque | 50 N.m |
| Motor | 550# Motor |



Rubber Over- Moulded Grip

Cordless Sander

KSD502







Pole Reciprocating Saw

KFS501





- Rubber Over- Moulded Grip
- With Safety Lock Button
- Quick Released Blade Holder

| Motor | 550# motor |
|------------------|---------------|
| | Metal: 50 mm |
| | Plastic: 60mm |
| Cutting Capacity | Wood:80mm |
| No-load Speed | 0-2500 RPM |
| Voltage | 12V |
| | |





Cordless Fan

KF502

- Pivoting head for optimal angle
- Hi/Lo switch for adjustable fan and misting control

| 222 |
|-------------------------------|
| 20V |
| 3200 RPM |
| 1400 RPM/300m ³ /h |
| 2100 RPM/400m ³ /h |
| |





Cordless Spary Gun

KSG712

| Battery Voltage | 20V |
|-----------------|---------------|
| Tank Capacity | 800 ml |
| Motor Speed | 3000/min |
| Nozzle Size | 0.5/1.0/1.8mm |
| Max. Viscosity | 40 DIN |





- LED battery indicators
- Rubber Over- Moulded Grip
- With Guide ruler and Spanner
- 1300mAh/4000mAh (Optional)

Cordless Work Light

KL713

- LED battery indicators
- Rubber Over- Moulded Grip

| Battery Voltage | 20V |
|--------------------|----------------------|
| | |
| Power | 20W |
| Luminous Flux | 2000\900Lm |
| Luminous Flux | 2000\900Lm |
| Lamp Viewing Angle | 120° |
| Color Temperature | 2700/4000/5000/6500k |







Cordless Flashlight

KL712



- Rotatable Head
- Handle with magnetic

| Battery Voltage | 20V |
|-----------------|-------------|
| Power | 4.4W |
| Working Time | 120-600 min |





KAD21







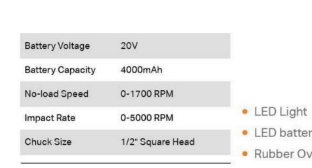
| Battery Voltage | |
|------------------------------|--------|
| Dattery Voltage | 18V |
| Input | 20V |
| Output | 2x USB |
| Max Charging Current Per Por | t 244 |



- LED battery indicators
- Rubber Over- Moulded Grip
- With Belt Clip
- with USB cable

Brushless Rotary Hammer

KH701









GT06



| Battery Voltage | 12V |
|----------------------|----------|
| No-load Speed | 1100 SPM |
| Cutting length | 120 mm |
| Blade Tooth Gap | 8 mm |
| Width of Shear Blade | 80 mm |
| Motor | 390# |



- Rubber Over- Moulded Grip
- Forward and Release Button
- Safety Lock
- LED for Charging indicator Power Display (3 levels)
- With 2 blades (Grass Shears and Hedge Trimmer)
- Quick Change blade System

Grass Shears & Hedge Trimmer

GT05

- Rubber Over- Moulded Grip
- Forward and Release Button
- Safety Lock
- LED for Charging indicator Power Display (3 levels)
- With 2 blades (Grass Shears and Hedge Trimmer)
- Quick Change blade System
- Long Telescopic Handle (Optional)

| Battery Voltage | 20V |
|----------------------|----------|
| No-load Speed | 1300 SPM |
| Cutting length | 200 mm |
| Blade Tooth Gap | 8 mm |
| Width of Shear Blade | 115 mm |
| Motor | 550# |





Grass Shears & Hedge Trimmer

GT02

| 3.6V/7.2V |
|-----------|
| 1100 SPM |
| 120 mm |
| 8 mm |
| 80 mm |
| 380# |
| |





GT03









Cordless Hedge Trimmer

KT523

| Battery Voltage | 12V |
|----------------------|----------|
| No-load Speed | 2200 SPM |
| Max Cutting length | 300 mm |
| Max Cutting Diameter | 7 mm |
| Motor | 550# |



Cordless Hedge Trimmer

KT611

| Battery Voltage | 18V (20V) |
|----------------------|-----------|
| | |
| No-load Speed | 1100 SPM |
| Max Cutting length | 510 mm |
| wax outung length | 310111111 |
| Max Cutting Diameter | 15 mm |
| Motor | 560# |



Cordless Blower

KB711

| Motor | 775# |
|-----------------|-----------|
| Air Flow | 80 CFM |
| Air Speed | 120 MPH |
| Battery Voltage | 18V (20V) |



Cordless Grass Trimmer

KG711

| 18V (20V) |
|-----------|
| 9000 SPM |
| 250 mm |
| 650 mm |
| 750# |
| |





KG712

| Battery Voltage | 20V | |
|-----------------------|------------|--|
| No-load Speed | 9000 SPM | Rubber Over- Moulded Grip |
| Moving Diameter | 250 mm | Dual Safety Switch With Rotatable Assistant Hand Shank |
| Aluminium Pipe Length | 610 mm | Adjustable Handle |
| Motor | 750 #/775# | Telescopic handle could bend 3 parts With Flower Protector Adjustable head with 4 position(0~90°) Adjustable head with 4 position(0~90°) |



Cordless Grass Trimmer

KG523

| Battery Voltage | 12V |
|-----------------------|-----------|
| No-load Speed | 12000 SPM |
| Moving Diameter | 120 mm |
| Aluminium Pipe Length | 500 mm |
| Motor | 550# |







Battery Voltage 18V (20V) No-load Speed 1100 SPM Max Cutting length 450 mm Max Cutting Diameter Aluminum Pole Length 1.8 m Motor 560#

- Rubber Over- Moulded Grip
- Safety Dual Switch
- Dual Action Blade
- With Second Assistant Hand Shank and Guard Plate
- Pivot head
- Plastic Blade Cover

Cordless Chain Saw

KCHS712





| Battery Voltage | 18V (20V) |
|--------------------|-----------|
| No-load Speed | 2270 SPM |
| Max Cutting length | 230 mm |
| Motor | 775# |

- Rubber Over- Moulded Grip
- Safety Dual Switch
- Dual Action Blade
- Plastic Blade Cover

Grass Shears & Hedge Trimmer



| Battery Voltage | 18V (20V) |
|----------------------|-----------|
| No-load Speed | 1100 SPM |
| Max Cutting length | 450 mm |
| Max Cutting Diameter | 8 mm |
| Aluminum Pole Length | 1.8 m |
| Motor | 560# |

- Rubber Over- Moulded Grip
- Safety Dual Switch
- Dual Action Blade
- With Second Assistant Hand Shank and Guard Plate
- Pivot head
- Plastic Blade Cover

Cordless Chain Saw

KCHS801



| Dotton / Voltogo | 101//2014 |
|---------------------------------------|-----------|
| Battery Voltage | 18V (20V) |
| No-load Speed | 2900 SPM |
| W2500 E007000 (10 4 80E025-50) | |
| Max Cutting length | 230 mm |
| | |
| Motor | 887# |

- Rubber Over- Moulded Grip
- Safety Dual Switch
- Dual Action Blade
- Plastic Blade Cover



Cordless Hand Saw

KCHS735

- · Rubber Over- Moulded Grip
- Safety Dual Switch
- Dual Action Blade
- Plastic Blade Cover

| Battery Voltage | 20V |
|--------------------|----------|
| No-load Speed | 2500 SPM |
| Max Cutting length | 120 mm |
| Motor | 735# |



Cordless Grass Shears





| Motor | 380# motor | |
|-------------------|--------------|--|
| Max Cutting Width | 20-25 mm | |
| No-load Speed | 18000 RPM | |
| Voltage | 3.6V 1300mAh | |



For more BRUSHLESS models, pls talk to us on Wechat.





KS315+KC311 41x29.5x11cm



KB712Q213A 41x29.5x11cm



KB812Q213A 41x29.5x11cm



TOOLS KIT

KD511+256PCS 46.5x33.5x24cm



KD511+308PCS 46.5x33.5x24cm