



Wechat



Web site



www.vaubantools.com



汪健 **Vauban**  
+86 15888918399  
Wechat



**YONGKANG VAUBAN TRADE CO.,LTD**  
**JINHUA VAUBAN TECHNOLOGY CO.,LTD**  
Office: Floor22,Jintong Building, Yongkang ,Zhejiang  
Factory: economic development zone,Wuyi,Zhejiang  
TEL: 0579-81709753 FAX: 0579-87010561 QQ:349803514  
E-mail:sales@vaubantools.com Skype:vauban2015  
www.vaubantools.com



**沃邦科技有限公司**  
Vauban Technology Co.,LTD

Item No.: MT550/560



**Blade**

Type:  Super nylon cutter /  Metal blade

**Handle**

Type:  Bicycle /  D type

**Pipe**

Dia.:  26mm /  28mm

**Shaft**

Type: Side hang / AVS / Backpack / Detached

**Engine**

Model:  1E40F-5 /  1E44F-5  
 Type: 2 stroke, air cooled, single cylinder  
 Displacement:  42.5cc /  52cc  
 Power:  1.25kw/8000rpm /  1.45kw/8000rpm  
 Carburetor: Diaphragm  
 Idling speed: 2700-3000r/min  
 Fuel tank capacity: 1200ml



Cleaner      Lawn edger      Pole pruner      hedge trimmer      Leaves blower

**Package way**

1. Nature to package engine head with all accessories  
 N.W/G.W: 18/20kg      Packing size: 119x30.5x45/2 cm  
 Load quantity: 343pcs/20GP; 710pcs/40GP; 833pcs/40HQ

**MULTI-FUNCTION MACHINE**

Model: **MT330**



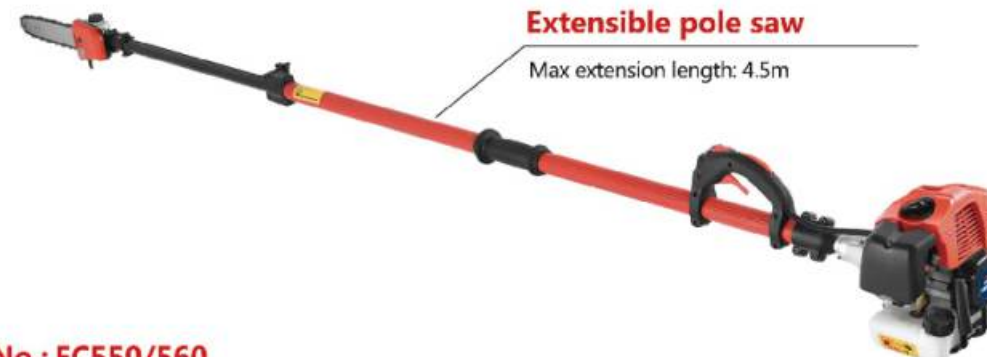
Model: **BG430E/520E**

**BRUSH CUTTER**

Displacement      43/52cc  
 Engine              2 Stroke Engine  
 Idling Speed        3000 rpm  
 Rated Power Input 1.2/1.4 KW

**Extensible pole saw**

Max extension length: 4.5m



Item No.: EC550/560

Engine:	Pipe type: Extensible
■ 2 stroke 1E40F-5 42.5cc 1.25kw	Handle type: D type
<input type="checkbox"/> 2 stroke 1E44F-5 52cc 1.45kw	Blade: 6"/ 8"/ 10" chain bar
<input type="checkbox"/> 2 stroke G45 41.5cc 1.7kw	N.W/G.W: 13.5/14.5kgs
<input type="checkbox"/> 4 stroke 139F-II 41.2cc 1.2kw	Packing size: 205x23x27cm
<input type="checkbox"/> 4 stroke GX35 40.1cc 0.9kw	Load quantity: 220pcs/20GP; 456pcs/40GP; 535pcs/40HQ





**Model: 2500**  
**GASOLINE CHAIN SAW**  
 Displacement 25.4cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 10"/12"  
 Idling Speed 3000 rpm  
 Rated Power Input 0.9 KW



**Model: 4010**  
**GASOLINE CHAIN SAW**  
 Displacement 39.6cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 14"/16"/18"  
 Idling Speed 3000 rpm  
 Rated Power Input 1.5 KW



**Model: 3800**  
**GASOLINE CHAIN SAW**  
 Displacement 37.2cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 14"/16"/18"  
 Idling Speed 3000 rpm  
 Rated Power Input 1.3 KW



**Model: 4000**  
**GASOLINE CHAIN SAW**  
 Displacement 39.6cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 14"/16"/18"  
 Idling Speed 3000 rpm  
 Rated Power Input 1.5 KW



**Model: 4100**  
**GASOLINE CHAIN SAW**  
 Displacement 41cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 14"/16"/18"  
 Idling Speed 3000 rpm  
 Rated Power Input 1.6 KW



**Model: 4500/5200**  
**GASOLINE CHAIN SAW**  
 Displacement 45/52cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 16"/18"/20"/22"  
 Idling Speed 3000 rpm  
 Rated Power Input 1.8/2.2 KW



**Model: 5208**  
**GASOLINE CHAIN SAW**  
 Displacement 52/58cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 16"/18"/20"/22"  
 Idling Speed 3000 rpm  
 Rated Power Input 2.2/2.4 KW



**Model: 5209**  
**GASOLINE CHAIN SAW**  
 Displacement 52/58cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 16"/18"/20"/22"  
 Idling Speed 3000 rpm  
 Rated Power Input 2.2/2.4 KW



**Model: 070**  
**GASOLINE CHAIN SAW**  
 Displacement 105cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 25"/30"/36"/42"  
 Idling Speed 2800 rpm  
 Rated Power Input 4.8 KW



**Model: 5200/5800**  
**GASOLINE CHAIN SAW**  
 Displacement 52/58cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 16"/18"/20"/22"  
 Idling Speed 3000 rpm  
 Rated Power Input 2.2/2.4 KW



**Model: 170/180**  
**GASOLINE CHAIN SAW**  
 Displacement 31.8/43.5cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 14"/16"/18"  
 Idling Speed 3000 rpm  
 Rated Power Input 1.5/2.2 KW





Model: **5206/5806**

**GASOLINE CHAIN SAW**

Displacement 52/58cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 16"/18"/20"/22"  
 Idling Speed 3000 rpm  
 Rated Power Input 2.2/2.4 KW



Model: **5207/5807**

**GASOLINE CHAIN SAW**

Displacement 52/58cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 16"/18"/20"/22"  
 Idling Speed 3000 rpm  
 Rated Power Input 2.2/2.4 KW



Model: **5203/5803**

**GASOLINE CHAIN SAW**

Displacement 52/58cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 16"/18"/20"/22"  
 Idling Speed 3000 rpm  
 Rated Power Input 2.2/2.4 KW



Model: **5205/5805**

**GASOLINE CHAIN SAW**

Displacement 52/58cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 16"/18"/20"/22"  
 Idling Speed 3000 rpm  
 Rated Power Input 2.2/2.4 KW



Model: **5204/5804**

**GASOLINE CHAIN SAW**

Displacement 52/58cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 16"/18"/20"/22"  
 Idling Speed 3000 rpm  
 Rated Power Input 2.2/2.4 KW



Model: **5210**

**GASOLINE CHAIN SAW**

Displacement 52/58cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 16"/18"/20"/22"  
 Idling Speed 3000 rpm  
 Rated Power Input 2.2/2.4 KW



Model: **382**

**GASOLINE CHAIN SAW**

Displacement 72.2cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 20"/24"  
 Idling Speed 7500 rpm  
 Rated Power Input 3.3 KW



Model: **038**

**GASOLINE CHAIN SAW**

Displacement 72.2cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 20"/24"  
 Idling Speed 7500 rpm  
 Rated Power Input 3.3 KW



Model: **5201/5801**

**GASOLINE CHAIN SAW**

Displacement 52/58cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 16"/18"/20"/22"  
 Idling Speed 3000 rpm  
 Rated Power Input 2.2/2.4 KW



Model: **5202/5802**

**GASOLINE CHAIN SAW**

Displacement 52/58cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 16"/18"/20"/22"  
 Idling Speed 3000 rpm  
 Rated Power Input 2.2/2.4 KW



Model: **268**

**GASOLINE CHAIN SAW**

Displacement 69cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 20"/22"/24"  
 Idling Speed 3000 rpm  
 Rated Power Input 3.6 KW



Model: **365**

**GASOLINE CHAIN SAW**

Displacement 65cc  
 Engine 2 Stroke Engine  
 Guide Bar Size 20"/22"/24"  
 Idling Speed 3000 rpm  
 Rated Power Input 3.6 KW



**4** STROKE

**Stroke Engine**



Model: **BCV5-3**



Model: **BCV-1**



Model: **BCV-2**

Model: **BCV5**  
**BRUSH CUTTER**

Displacement 31cc  
Engine 4 Stroke Engine  
Idling Speed 3000 rpm  
Rated Power Input 0.85 KW



Model: **BC435**



Model: **BC435-1**



Model: **BC435-2**



Model: **BC435-3**



Model: **BC35**  
**BRUSH CUTTER**

Displacement 35.8cc  
Engine 4 Stroke Engine  
Idling Speed 3000 rpm  
Rated Power Input 0.85 KW





Model: **BG43/BG45**

## BRUSH CUTTER

Motor 1E36-9F/1E40-9F  
 Displacement 33.6/41.7cc  
 Engine 2 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 1.17/1.47 KW

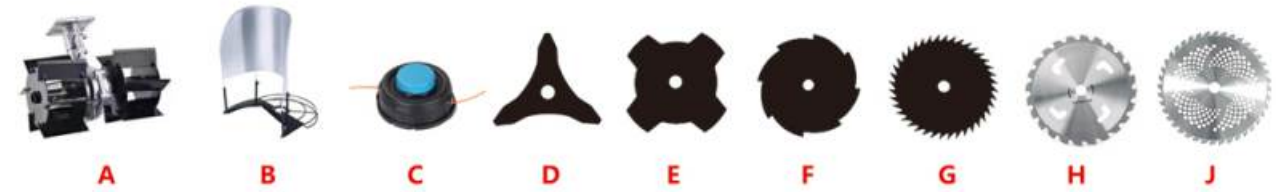


**BG43/BG45**

Model: **BGV5**

## BRUSH CUTTER

Displacement 31cc  
 Engine 4 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 0.85 KW



Model: **BG43/BG45**

## BRUSH CUTTER

Motor 1E36-9F/1E40-9F  
 Displacement 33.6/41.7cc  
 Engine 2 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 1.17/1.47 KW



發泡靠背讓你  
工作更輕鬆

橡膠減震  
使用更舒適



Model: **BG328**

## BRUSH CUTTER

Displacement 36cc  
 Engine 2 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 0.85 KW



Model: **BG430/520**

## BRUSH CUTTER

Displacement 43/52cc  
 Engine 2 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 1.2/1.4 KW

BG650	
Engine	1E48F
Displacement(cc)	63.3
Power(kw)	2.2
Fuel tank(ml)	1300
N.W/G.W(kg)	11.5
Packing	370*320*600
20# Container	270
40# Container	700



Model: **BG430E/520E**

## BRUSH CUTTER

Displacement 43/52cc  
 Engine 2 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 1.2/1.4 KW



Model: **BG35**

## BRUSH CUTTER

Displacement 35.8cc  
 Engine 4 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 1.1 KW



Model: **BG415/515**

## BRUSH CUTTER

Displacement 43/52cc  
 Engine 2 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 1.2/1.4 KW



Model: **BG139D**

## BRUSH CUTTER

Displacement 31cc  
 Engine 4 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 0.9 KW





Model: **BC260/BC260A**  
**BRUSH CUTTER**  
 Motor 1E34F  
 Displacement 25.4cc  
 Engine 2 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 0.9 KW



Model: **BC330/BC330A**  
**BRUSH CUTTER**  
 Motor 1E36F  
 Displacement 33cc  
 Engine 2 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 1.0 KW



Model: **BC430/BC430A**  
**BRUSH CUTTER**  
 Motor 1E40-5F  
 Displacement 43cc  
 Engine 2 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 1.2 KW



Model: **BC520/BC520A**  
**BRUSH CUTTER**  
 Motor 1E44-5F  
 Displacement 52cc  
 Engine 2 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 1.4 KW



Model: **BC411/BC411A**  
**BRUSH CUTTER**  
 Motor 1E40-6F  
 Displacement 40.2cc  
 Engine 2 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 1.4 KW



Model: **BC630**  
**BRUSH CUTTER**  
 Motor 1E48F  
 Displacement 63cc  
 Engine 2 Stroke Engine  
 Idling Speed 3000 rpm  
 Rated Power Input 1.8 KW



## HIGH BRANCH SCISSORS 高枝寬帶修剪機

### 2601

#### ■ 產品特點

功率強勁，重量輕  
高空修剪作業安全輕鬆。



## HIGH BRANCH SCISSORS 寬帶修剪機

### 2602

#### ■ 產品特點

平衡性能好，個方位操作  
方便省力高強度操作杆，  
震動小、舒適度高設計更  
加人性化！



## HIGH PRUNING 高枝鋸

### 260

#### ■ 產品特點

分體式連接管設計  
攜帶方便  
高空鋸切安全、耐用、可靠



可選配進口動力



## HIGH PRUNING 升縮高枝鋸

### 260S

#### ■ 產品特點

伸縮自如，合金鋼轉動軸  
高空鋸切更方便



型號	2601	2602
動力型號 power Model	G26	G26
缸徑/行程 Diameter and Stroke	φ34/28mm	φ34/28mm
發動機排量 Displacement	25.4CC	25.4CC
發動加功率 Max Power	0.85KM/7500rpm	0.85KM/7500rpm
化油器形式 Carburetor Type	膜片轉閥式	膜片轉閥式
發動機怠速 Idling Speed	3200rpm	3200rpm
整機重量 Overall weight	6.6kg	7.3kg

型號	260	260S
動力型號 power Model	G26	G26
缸徑/行程 Diameter and Stroke	φ34/28mm	φ34/28mm
發動機排量 Displacement	25.4CC	25.4CC
發動加功率 Max Power	0.85KM/7500rpm	0.85KM/7500rpm
有效長度 Effective length	2.8m	4.5m
化油器形式 Carburetor Type	膜片轉閥式	膜片轉閥式
發動機怠速 Idling Speed	3200rpm	3200rpm
整機重量 Overall weight	6.7kg	7.6kg



## LAWNMOWER

### 手提式割草機

260R

#### 產品特點

體積小、重量輕、易啓動、  
功率大、油耗低、單手操作  
更適合老人婦人使用



## LAWNMOWER

### 斜掛式割草機

261R

#### 產品特點

小動力，大作為  
果園除草好幫手



型號	260R	261R
動力型號 power Model	G26	G26
缸徑/行程 Diameter and Stroke	φ34/28mm	φ34/28mm
發動機排量 Displacement	25.4CC	25.4CC
發動加功率 Max Power	0.85KM/7500rpm	0.85KM/7500rpm
化油器形式 Carburetor Type	膜片轉閥式	膜片轉閥式
發動機怠速 Idling Speed	3200rpm	3200rpm
整機重量 Overall weight	5.1kg	5.4kg

## INCLINED MOWER

### 斜掛式割草機

430R

#### 產品特點

功率強勁，性能穩定，  
符合人體工程學設計的寬肩帶  
背負式結構，使操作更舒適



## INCLINED MOWER

### 斜掛式割草機

443R

#### 產品特點

經典款G45動力  
強勁有力，油耗低  
工作效率更顯著。



型號	430R	443R
動力型號 power Model	1E40F-5	1E40F-9
缸徑/行程 Diameter and Stroke	φ40/34mm	φ40/33mm
發動機排量 Displacement	42.7CC	41.5CC
發動加功率 Max Power	1.25KM/7500rpm	1.47KM/7500rpm
化油器形式 Carburetor Type	膜片轉閥式	膜片轉閥式
發動機怠速 Idling Speed	3500rpm	3500rpm
整機重量 Overall weight	8.4kg	7.9kg





**Item No.:** GD990

**Engine**

Model: 1P70FA  
 Type : Vertical axis,Single cylinder ;4 stroke ;  
 Forced air cooling ;OHV  
 Displacement: 196cc  
 Normal rated power (Nrp): 3.4kw/3600rpm  
 Max Torque: 9.3N.M/2500rpm  
 Idling speed: 1800 - 1950 rpm

**Handle**

Type: Foldable design  
 Operator: Double operators

**Output shaft**

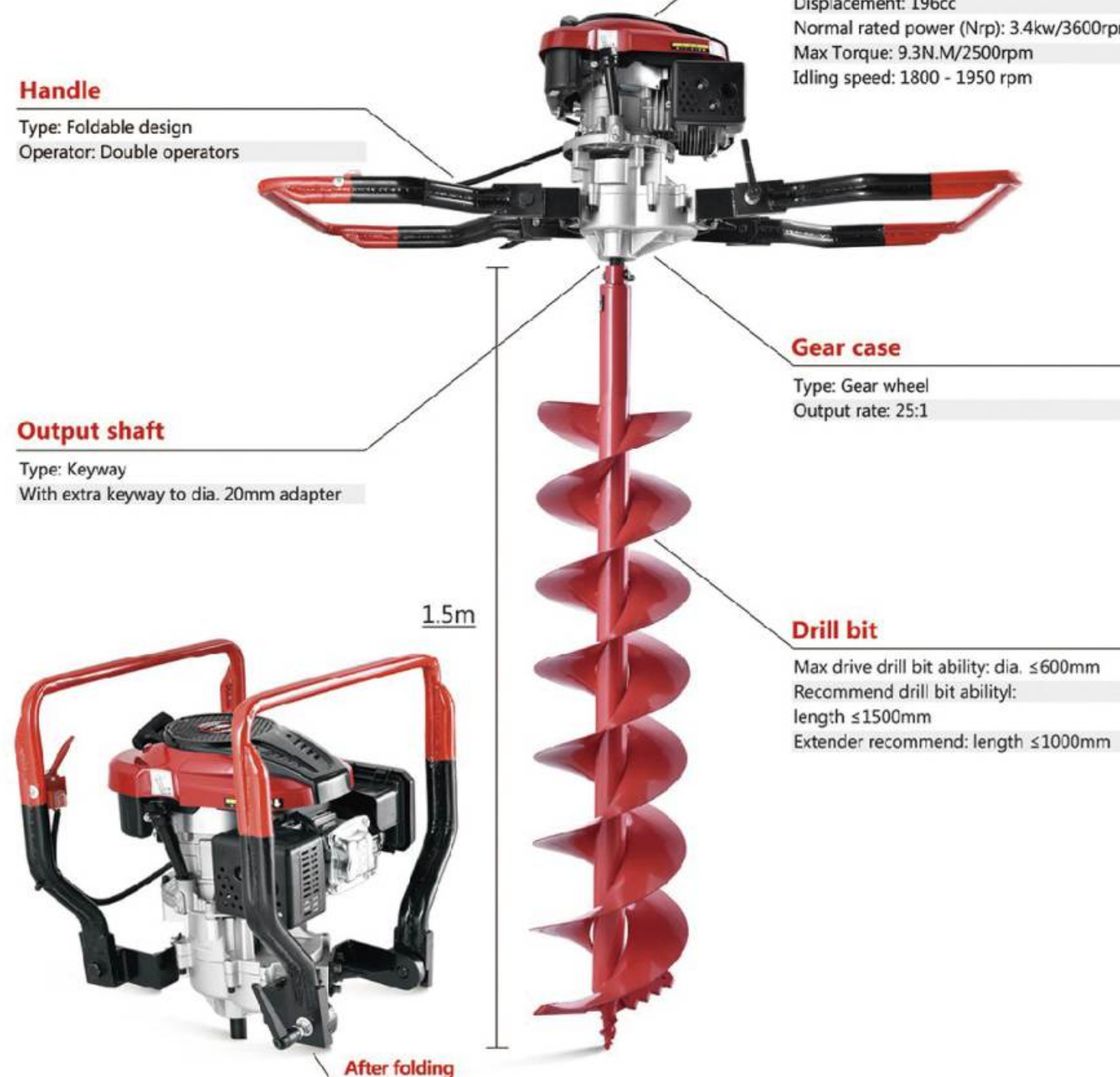
Type: Keyway  
 With extra keyway to dia. 20mm adapter

**Gear case**

Type: Gear wheel  
 Output rate: 25:1

**Drill bit**

Max drive drill bit ability: dia. ≤600mm  
 Recommend drill bit ability:  
 length ≤1500mm  
 Extender recommend: length ≤1000mm



**Package way**

1. Color box to package engine head with all accessories , then 1 pcs color box in one master carton . Drill bit separate packaged by carton
  2. Honeycomb box to package engine head with all accessories only . Drill bit separate package by carton
- N.W/G.W:29/31kg Packing size: 48x34.5x60cm  
 Load quantity: 285pcs/20GP; 585pcs/40GP; 685pcs/40HQ





**Item No.:** GD980

**Engine**

Model: 1P70FA  
 Type : Vertical axis,Single cylinder ;4 stroke ;  
 Forced air cooling ;OHV  
 Displacement:196cc  
 Normal rated power (Nrp): 3.4 kw/3600rpm  
 Max Torque: 9.3N.M/2500rpm  
 Idling speed: 1800 - 1950 rpm

**Handle**

Type: Detachable  
 Operator: Double operators

**Output shaft**

Type: Keyway  
 With extra keyway to dia. 20mm adapter

**Gear case**

Type: Gear wheel  
 Output rate: 25:1

**Drill bit**

Max drive drill bit ability: dia. ≤600mm  
 Recommend drill bit ability:  
 length ≤1500mm  
 Extender recommend: length ≤1000mm



**Package way**

1. Color box to package engine head with all accessories , then 1 pcs color box in one master carton . Drill bit separate packaged by carton  
 2. Honeycomb box to package engine head with all accessories only . Drill bit separate package by carton  
 N.W/G.W: 29/31kg Packing size: 81.5x40.5x41cm  
 Load quantity: 210pcs/20GP; 430pcs/40GP; 505pcs/40HQ





**Item No.: GD8**

**Engine**

Model: 170F-P  
 Displacement: 212cc  
 Type: 4-Stroke; Single-cylinder; Air-cooled  
 Bore & stroke: 70mm & 55mm  
 Compression Ratio: 8.5:1  
 Power: 4.0kw/3600rpm  
 Engine max torque: 12N.M/2500rpm  
 Ignition system: Non-contact transistorized  
 Start system: Recoil start  
 Air cleaner: Semi-dry type/Oil bath type  
 Fuel consumption: ≤ 400g/kw.h  
 Oil capacity: 0.6L

**Handle**

Type: Detachable  
 Operator: Double operators

**Drill bit**

Max drive drill bit ability: dia. ≤800mm  
 Recommend drill bit ability:  
 length ≤1500mm  
 Extender recommend: length ≤1000mm

**Package way**

Honeycomb box to package engine head with all accessories , Drill bit separate packaged by carton  
 N.W/G.W: 30/33.5kg Packing size: 44x45x56cm  
 Load quantity: 255pcs/20GP; 525pcs/40GP; 615pcs/40HQ



**Clutch & chain case**

**Reverse function design**

**Gear case**

Type: Gear wheel

**Output shaft**

Rate: 2500/3000 : 120N.M/200rpm  
 Size: Dia. 32 & 20mm together





Item No.: GD680-XK-W

### Fuel tank

Capacity: 1600ml  
New design of fuel tank with extra air level, which relieve of air pressure.

### Gear case

Type: Gear wheel  
Output rate:  
□30:1 (Normal standard)  
□20:1 □10:1 □5:1

### Output shaft

Size:  
□20 mm  
□22 mm  
■keyway (Normal standard)

### Drill bit

Max drive drill bit ability: dia. ≤300mm  
Recommend drill bit ability:  
length ≤1000mm

### Engine

Model: 1E48F  
Displacement: 68cc  
Power: 1.9kw/8000r/min  
Type: 2 stroke; air cooled; single cylinder  
Carburetor type: Diaphragm  
Idling speed: 2700 - 3000r/min

### Handle

Type: Detachable skeleton frame  
Operator: Single operator  
Anitvibration: Rubber

### Lifting design

### Easy to move

### Fasten design

### Package way

Engine head with all accessories and 1 pcs drill bit package in one honeycomb box  
N.W/G.W: 56/58.5kg  
Load quantity: 125pcs/20GP; 260pcs/40GP; 305pcs/40HQ

Packing size: 108x53x39cm





Item No.: GD680-881

### Engine

- Engine model :HY-1E48F
- Engine type: Single cylinder, two-stroke, air-cool
- Ignition system: C. D. I
- Displacement:68cc
- Oil/Fuel mixture ratio:25:1
- Rated output power:2.3KW
- Fuel tank capacity :1.6 L
- Starting mode: Recoil start
- Power train Automatic centrifugal clutch
- Max engine speed at idling:3200±200 r/min
- Max speed :8800±200 r/min
- Driving mode: Gear drive
- Drive ratio : 30:1

**Move wheel**  
φ 12 inch Solid wheel

**Gear case**

Type: Gear wheel

**Folding tooth**

**Auger bit**

Max drive ability ≤ φ 400mm



### Package way

Honeycomb box to package engine head with all accessories , Drill bit separate packaged by carton  
 N.W/G.W: 30/33.5kg  
 Load quantity: 255pcs/20GP; 525pcs/40GP; 615pcs/40HQ  
 Packing size: 44x45x56cm

**After folding**



Item No.: GD680-XK-809

### Fuel tank

Capacity: 1600ml  
New design of extra air level, which relieve of air pressure.

### Handle

Operator: Single or double operators  
Anitvibration: Rubber  
With double throttle controllers

### Output shaft

Size:  
 20 mm (Normal standard)  
 22 mm  
 keyway

### Drill bit

Max drive drill bit ability: dia. ≤300mm  
 Recommend drill bit ability:   
 length ≤1000mm  
 Extender recommend: length ≤1000mm

### Engine

Model: 1E48F  
 Displacement: 68cc  
 Power: 1.9kw/8000r/min  
 Type: 2 stroke; air cooled; single cylinder  
 Carburetor type: Diaphragm  
 Idling speed: 2700 - 3000r/min

### Gear case

Type: Gear wheel  
 Output rate:  
 30:1 (Normal standard)  
 20:1  10:1  5:1

### Spring reducer



Double controller

### Package way

1. Color box to package engine head with all accessories, then 2 pcs color boxes in one master carton. Drill bit separate packaged by carton  
 2. Engine head with all accessories and 3 pcs drill bits package in one honeycomb box  
 N.W/G.W: 13/13.5kg Packing size: 41x41x37.5cm  
 Load quantity: 450pcs/20GP; 920pcs/40GP; 1080pcs/40HQ

Item No.: GD680-XK-822

### Fuel tank

Capacity: 1600ml  
New design of extra air level, which relieve of air pressure.

### Gear case

Type: Gear wheel  
 Output rate:  
 30:1 (Normal standard)  
 20:1  10:1  5:1

### Spring reducer

### Drill bit

Max drive drill bit ability: dia. ≤300mm  
 Recommend drill bit ability:   
 length ≤1000mm  
 Extender recommend: length ≤1000mm

### Engine

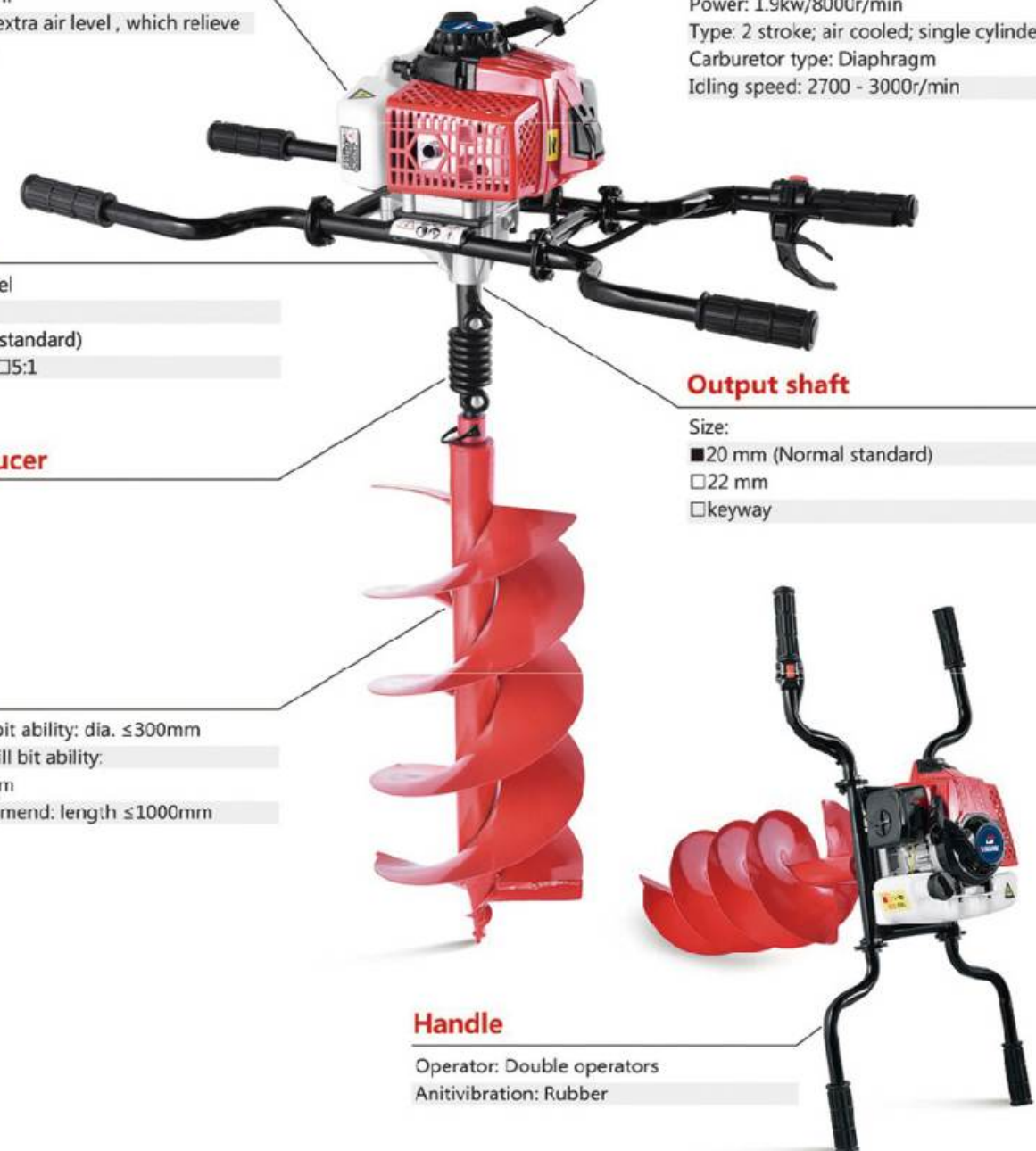
Model: 1E48F  
 Displacement: 68cc  
 Power: 1.9kw/8000r/min  
 Type: 2 stroke; air cooled; single cylinder  
 Carburetor type: Diaphragm  
 Idling speed: 2700 - 3000r/min

### Output shaft

Size:  
 20 mm (Normal standard)  
 22 mm  
 keyway

### Handle

Operator: Double operators  
Anitvibration: Rubber



### Package way

1. Color box to package engine head with all accessories, then 2 pcs color boxes in one master carton. Drill bit separate packaged by carton  
 2. Engine head with all accessories and 3 pcs drill bits package in one honeycomb box  
 N.W/G.W: 11/12kg Packing size: 43x37.5x31.5cm  
 Load quantity: 450pcs/20GP; 920pcs/40GP; 1080pcs/40HQ





**Item No.:** GD680-XK-828

### Fuel tank

Capacity: 1600ml  
New design of extra air level, which relieve of air pressure.

### Engine

Model: 1E48F  
Displacement: 68cc  
Power: 1.9kw/8000r/min  
Type: 2 stroke; air cooled; single cylinder  
Carburetor type: Diaphragm  
Idling speed: 2700 - 3000r/min

### Output shaft

Size:  
 20 mm (Normal standard)  
 22 mm  
 keyway

### Gear case

Type: Gear wheel  
Output rate:  
 30:1 (Normal standard)  
 20:1  10:1  5:1

### Spring reducer

### Drill bit

Max drive drill bit ability: dia. ≤300mm  
Recommend drill bit ability: length ≤1000mm  
Extender recommend: length ≤1000mm

### Handle

Operator: Single operator  
Anitvibration: Rubber

### Package way

1. Color box to package engine head with all accessories, then 2 pcs color boxes in one master carton. Drill bit separate packaged by carton  
2. Engine head with all accessories and 3 pcs drill bits package in one honeycomb box  
N.W/G.W: 10.5/12.5kg      Packing size: 53x34.5x40cm  
Load quantity: 385pcs/20GP; 795pcs/40GP; 930pcs/40HQ



## Item No.: GD680-XK-818

### Fuel tank

Capacity: 1600ml  
New design of fuel tank with extra air level, which relieve of air pressure.

### Engine

Model: 1E48F  
Displacement: 68cc  
Power: 1.9kw/8000r/min  
Type: 2 stroke; air cooled; single cylinder  
Carburetor type: Diaphragm  
Idling speed: 2700 - 3000r/min

### Safety brake system

### Gear case

Type: Gear wheel  
Output rate:  
■ 30:1 (Normal standard)  
□ 20:1 □ 10:1 □ 5:1

### Spring reducer

### Output shaft

Size:  
■ 20 mm (Normal standard)  
□ 22 mm  
□ keyway

### Drill bit

Max drive drill bit ability: dia. ≤300mm  
Recommend drill bit ability:  
length ≤1000mm  
Extender recommend: length ≤1000mm

### Handle

Operator: Single operator  
Anitivibration: Rubber

### Package way

1. Color box to package engine head with all accessories, then 2 pcs color boxes in one master carton. Drill bit separate packaged by carton  
2. Engine head with all accessories and 3 pcs drill bits package in one honeycomb box  
N.W/G.W: 10.5/12kg Packing size: 53.5x41.5x37.5cm  
Load quantity: 337pcs/20GP; 699pcs/40GP; 819pcs/40HQ

## Item No.: GD139-816

### 4 Stroke

### Engine

Model: 139F-II  
Displacement: 41.2cc  
Type: 1-cylinder,4-stroke,air-cooled  
Bore x Stoke: 39mm X 33.5mm  
Max.Output: 1.2kw/6500rpm  
Max.Torque: 1.5n.m/5000rpm

### Handle

Operator: Single operator  
Anitivibration: Rubber

### Gear case

Type: Gear wheel  
Output rate:  
■ 30:1 □ 20:1 □ 10:1 □ 5:1

### Output shaft

Size: ■ 20mm □ 22mm □ Keyway

### Drill bit

Max drive drill bit ability: dia. ≤200mm  
Recommend drill bit ability:  
length ≤1000mm  
Extender recommend: length ≤1000mm

### Fuel tank

Consumption: ≤450g/kw.h  
Fuel: Gasoline  
Capacity: 980ml  
Oil: SAE10W-30,API,SJ  
Oil Capacity: 110ml

### Package way

1. Color box to package engine head with all accessories, then 2 pcs color boxes in one master carton. Drill bit separate packaged by carton  
2. Engine head with all accessories and 3 pcs drill bits package in one honeycomb box  
N.W/G.W: 10/10.5kg Packing size: 42x39x37cm  
Load quantity: 465pcs/20GP; 955pcs/40GP; 1125pcs/40HQ



Item No.: GD550-TD-801

### Fuel tank

Capacity: 1020ml  
New design of extra air level, which relieve of air pressure.

### Gear case

Type: Gear wheel  
Output rate:  
■30:1(Normal standard)  
□20:1 □10:1 □5:1

### Output shaft

Size:  
■20 mm (Normal standard)  
□22 mm  
□keyway

### Drill bit

Max drive drill bit ability: dia. ≤250mm  
Recommend drill bit ability: length ≤1200mm  
Extender recommend: length ≤1000mm

### Engine

□1E40F-5 43cc 1.25kw/8500r/min  
■1E44F-5 52cc 1.45kw/8500r/min  
Type: 2 stroke; air cooled; single cylinder  
Carburetor type: Diaphragm  
Idling speed: 2700 - 3000r/min

### Handle

Operator: Single operator  
Anitvibration: Rubber

### Extender Spring reducer



### Adapter



Supper easy starter

Waterproofing on/off button

### Package way

1. Color box to package engine head with all accessories, then 2 pcs color boxes in one master carton. Drill bit separate packaged by carton  
2. Engine head with all accessories and 3 pcs drill bits package in one honeycomb box  
N.W/G.W: 9/10kg Packing size: 40x35.5x28cm  
Load quantity: 710pcs/20GP; 1460pcs/40GP; 1720pcs/40HQ

Item No.: GD550-TD-805

### Fuel tank

Capacity: 1020ml  
New design of extra air level, which relieve of air pressure.

### Handle

Type: Square shape handle design  
Operator: Single operator  
Anitvibration: Rubber

### Output shaft

Size:  
■20 mm (Normal standard)  
□22 mm  
□keyway

### Drill bit

Max drive drill bit ability: dia. ≤250mm  
Recommend drill bit ability: length ≤1200mm  
Extender recommend: length ≤1000mm

### Engine

□1E40F-5 43cc 1.25kw/8500r/min  
■1E44F-5 52cc 1.45kw/8500r/min  
Type: 2 stroke; air cooled; single cylinder  
Carburetor type: Diaphragm  
Idling speed: 2700 - 3000r/min

### Gear case

Type: Gear wheel  
Output rate:  
■30:1(Normal standard)  
□20:1 □10:1 □5:1

### Spring reducer

### Package way

1. Color box to package engine head with all accessories, then 2 pcs color boxes in one master carton. Drill bit separate packaged by carton  
2. Engine head with all accessories and 3 pcs drill bits package in one honeycomb box  
N.W/G.W: 9.5/11kg Packing size: 43x37.5x31.5cm  
Load quantity: 550pcs/20GP; 1140pcs/40GP; 1340pcs/40HQ



**Core drilling rig machinery**

**Handle**

Operator: Single or double operators  
 Antivibration: Rubber  
 With double throttle controllers

**Output rate shaft**

Type: Screw

**Compression injector**

Capacity: 6L



**Gear case**

Type: Gear wheel  
 Output rate:  
 10:1  
 5:1 (Normal standard)

**Inject water pole**

**Core drilling**

**Item No.: WD7**

Core Drilling Rig	Gear case type: Diagonal gear wheel
Engine model: 1E48F	Rock core drilling diameter: 20.5mm
Displacement: 68cc	Drilling core diameter: 26.4mm
Engine power: 1.9kw/8000r/min	Rig drilling rate: 850rpm
Engine type: 2 stroke; air cooled; single cylinder	Maximum drilling depth: 20m
Carburetor type: Diaphragm	N.W/G.W: 13.5/14.5kg
Idling speed: 2700 - 3000r/min	Packing size: 65x40x50cm
Fuel tank capacity: 1600ml	Load quantity: 215pcs/20GP; 446pcs/40GP; 523pcs/40HQ
Antivibration : Yes	







**Item No.: AG260**

Application field : Dynamite hole ,Drill wood



**Package way**

1. Color box to package engine head with all accessories , then 2 pcs color boxes in one master carton .
2. Engine head with all accessories and 3 pcs drill bits package in one honeycomb box  
N.W/G.W: 4.2/5.3kg  
Packing size: 51.5x24.5x31.5cm  
Load quantity: 710pcs/20GP; 1460pcs/40GP; 1720pcs/40HQ



## GD883 Series



- Engine Start : Recoil start ;
- Power train automatic centrifugal clutch
- Driving Model is gear drive
- Gear Rate : \*30:1 20:1 10:1 5:1
- Handle design strong point :
  1. With guide bar to move engine head up and down.
  2. Operate by one person
  3. With stationary foot into the earth during work
  4. With move wheels . Could be push and drag

Model No.	Engine Model	Feature	Displacement	Power	Fuel Tank Volume	Drive Ability (Dia.)	Oil/Fuel mixture ratio
GD450-TD-883	1E40F-5	2 Stroke	42.4 CC	1.25 KW	1020 ML	≤ 200 MM	25 : 1
GD550-TD-883	1E44F-5	2 Stroke	52 CC	1.82 KW	1020 ML	≤ 250 MM	25 : 1
* GD680-XK-883	1E48F	2 Stroke	68 CC	2.3 KW	1600 ML	≤ 300 MM	25 : 1
GD710-883	1E50F-1	2 Stroke	71 CC	2.3 KW	1020 ML	≤ 300 MM	25 : 1
GD570-883	1E57F	2 Stroke	57 CC	2.6 KW	1200 ML	≤ 400 MM	25 : 1
GD45-883	G45	2 Stroke	41.2 CC	1.4 KW	980 ML	≤ 200 MM	25 : 1
GD820-883	1E60F	2 Stroke	82CC	3.5 KW	2250 ML	≤ 500 MM	25 : 1
GD144-883	144F	4 Stroke	51.2 CC	1.6 KW	1600 ML	≤ 250 MM	0 : 0

## GROUND DRILL GD816-III Series



- Engine Start : Recoil start ;
- Power train automatic centrifugal clutch
- Driving Model is gear drive
- Gear Rate : \*30:1 20:1 10:1 5:1
- Handle design strong point :
  1. Operate by one person only
  2. Package size is small than normal ground drill machine
  3. Handle can protect engine after folded , and easy for transport

Model No.	Engine Model	Feature	Displacement	Power	Fuel Tank Volume	Drive Ability (Dia.)	Oil/Fuel mixture ratio
GD450-TD-816-III	1E40F-5	2 Stroke	42.4 CC	1.25 KW	1020 ML	≤ 200 MM	25 : 1
* GD550-TD-816-III	1E44F-5	2 Stroke	52 CC	1.82 KW	1020 ML	≤ 250 MM	25 : 1
GD680-XK-816-III	1E48F	2 Stroke	68 CC	2.3 KW	1600 ML	≤ 300 MM	25 : 1
GD710-816-III	1E50F-1	2 Stroke	71 CC	2.3 KW	1020 ML	≤ 300 MM	25 : 1

## GD883-I Series



- Engine Start : Recoil start ;
- Power train automatic centrifugal clutch
- Driving Model is gear drive
- Gear Rate : \*30:1 20:1 10:1 5:1
- Handle design strong point :
  1. With guide bar to move engine head up and down.
  2. Operate by one person
  3. With stationary foot into the earth during work
  4. With move wheels . Could be push and drag

Model No.	Engine Model	Feature	Displacement	Power	Fuel Tank Volume	Drive Ability (Dia.)	Oil/Fuel mixture ratio
GD450-TD-883-I	1E40F-5	2 Stroke	42.4 CC	1.25 KW	1020 ML	≤ 200 MM	25 : 1
GD550-TD-883-I	1E44F-5	2 Stroke	52 CC	1.82 KW	1020 ML	≤ 250 MM	25 : 1
* GD680-XK-883-I	1E48F	2 Stroke	68 CC	2.3 KW	1600 ML	≤ 300 MM	25 : 1
GD710-883-I	1E50F-1	2 Stroke	71 CC	2.3 KW	1020 ML	≤ 300 MM	25 : 1
GD570-883-I	1E57F	2 Stroke	57 CC	2.6 KW	1200 ML	≤ 400 MM	25 : 1
GD45-883-I	G45	2 Stroke	41.2 CC	1.4 KW	980 ML	≤ 200 MM	25 : 1
GD820-883-I	1E60F	2 Stroke	82 CC	3.5 KW	2250 ML	≤ 500 MM	25 : 1
GD144-883-I	144F	4 Stroke	51.2 CC	1.6 KW	1600 ML	≤ 250 MM	0 : 0

## GD851 Series



- Engine Start : Recoil start ;
- Power train automatic centrifugal clutch
- Driving Model is gear drive
- Gear Rate : \*30:1 20:1 10:1 5:1
- Handle design strong point :
  1. Adjustable : 110 degree adjustable from down and up
  2. Operate by one person or two persons
  3. Package size is small than normal ground drill machine
  4. Handle can protect engine after folded , and easy for transport

Model No.	Engine Model	Feature	Displacement	Power	Fuel Tank Volume	Drive Ability (Dia.)	Oil/Fuel mixture ratio
GD450-TD-851	1E40F-5	2 Stroke	42.4 CC	1.25 KW	1020 ML	≤ 200 MM	25 : 1
GD550-TD-851	1E44F-5	2 Stroke	52 CC	1.82 KW	1020 ML	≤ 250 MM	25 : 1
* GD680-XK-851	1E48F	2 Stroke	68 CC	2.3 KW	1600 ML	≤ 300 MM	25 : 1
GD710-851	1E50F-1	2 Stroke	71 CC	2.3 KW	1020 ML	≤ 300 MM	25 : 1
GD570-851	1E57F	2 Stroke	57 CC	2.6 KW	1200 ML	≤ 400 MM	25 : 1





Engine model	Feature	Displacement	Power	Fule tank capacity	Drive ability (Dia:mm)
1E40F-5	2 Stroke	42.5cc	1.25kw	1020ml	≤200
1E44F-5	2 Stroke	52cc	1.45kw	1020ml	≤250
G45	2 Stroke	41.5cc	1.7kw	980ml	≤300
1E48F	2 Stroke	68cc	1.9kw	1600ml	≤300
1E50F-1	2 Stroke	71cc	2.2kw	1020ml	≤350
1E57F	2 Stroke	57cc	2.6kw	1200ml	≤400
1E139F-II	4 Stroke	41.2cc	1.2kw	980ml	≤200
144F	4 Stroke	51.2cc	1.6kw	1020ml	≤250

Engine type: air cooled; single cylinder

Antivibration: Yes

Gear case output rate: ■30:1(Normal standard) □20:1 □10:1 □5:1

Gear case type: Gear wheel

Output shaft size: ■20mm(Normal standard) □22mm □keyway

Operator: Single operator or double operator

Recommend drill bit Length ≤1000mm

Extender length: 300/500/1000mm

**GD550-TD-805-I**

**GD550-TD-811**

Engine model	Feature	Displacement	Power	Fule tank capacity	Drive ability (Dia:mm)
1E40F-5	2 Stroke	42.5cc	1.25kw	1020ml	≤200
1E44F-5	2 Stroke	52cc	1.45kw	1020ml	≤250
G45	2 Stroke	41.5cc	1.7kw	980ml	≤300
1E48F	2 Stroke	68cc	1.9kw	1600ml	≤300
1E50F-1	2 Stroke	71cc	2.2kw	1020ml	≤350
1E57F	2 Stroke	57cc	2.6kw	1200ml	≤400
1E139F-II	4 Stroke	41.2cc	1.2kw	980ml	≤200
144F	4 Stroke	51.2cc	1.6kw	1020ml	≤250

Engine type: air cooled; single cylinder

Antivibration: Yes

Gear case output rate: ■30:1(Normal standard) □20:1 □10:1 □5:1

Gear case type: Gear wheel

Output shaft size: ■20mm(Normal standard) □22mm □keyway

Operator: Single operator or double operator

Recommend drill bit Length ≤1000mm

Extender length: 300/500/1000mm





Engine model	Feature	Displacement	Power	Fule tank capacity	Drive ability (Dia:mm)
1E40F-5	2 Stroke	42.5cc	1.25kw	1020ml	≤200
1E44F-5	2 Stroke	52cc	1.45kw	1020ml	≤250
G45	2 Stroke	41.5cc	1.7kw	980ml	≤300
1E48F	2 Stroke	68cc	1.9kw	1600ml	≤300
1E50F-1	2 Stroke	71cc	2.2kw	1020ml	≤350
1E57F	2 Stroke	57cc	2.6kw	1200ml	≤400
1E139F-II	4 Stroke	41.2cc	1.2kw	980ml	≤200
144F	4 Stroke	51.2cc	1.6kw	1020ml	≤250

Engine type: air cooled; single cylinder

Antivibration: Yes

Gear case output rate: 30:1(Normal standard) 20:1 10:1 5:1

Gear case type: Gear wheel

Output shaft size: 20mm(Normal standard) 22mm keyway

Operator: Single operator or double operators

Recommend drill bit: Length ≤1000mm

Extender length: 300/500/1000mm

GD45-822

## Ground drill gear case

GC01



Speed rate: 30:1/10:1/5:1

GC02



Speed rate: 40:1

GC03



Speed rate: 30:1/10:1/5:1

GC04



Speed rate: 20:1

## Gasoline engine - 2 Stroke

1E40/44F-5-TD



1E40/44F-5-DS



1E48F-XK



1E50F-1



G45



1E57F



## Gasoline engine - 4 Stroke

139-II



GD144



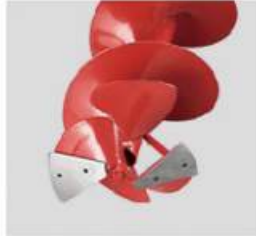
VB-V5





### ICE01

Dia.: □150mm/□200mm  
Length: □800mm/□1000mm



### ICE03

Dia.: □150mm/□200mm/□250mm  
Length: □800mm/□1000mm



### ICE04

Dia.: □150mm/□200mm  
Length: □800mm/□1000mm



### CX01

□Single laminae/□double laminaes  
Dia.: □100mm/□150mm/□200mm/  
□250mm/□300mm  
Length: □600mm/□800mm  
□1000mm



### CX02

□Single laminae/□double laminaes  
Dia.: □100mm/□150mm/□200mm  
□250mm/□300mm/□400mm  
□500mm/□600mm  
Length: □600mm/□800mm  
□1000mm/□1500mm



### CX03

□Single laminae/□double laminaes  
Dia.: □100mm/□150mm/□200mm/  
□250mm/□300mm  
Length: □600mm/□800mm  
□1000mm



### CX04

□Single laminae/□double laminaes  
Dia.: □100mm/□150mm/□200mm  
□250mm/□300mm/□400mm  
□500mm/□600mm  
Length: □600mm/□800mm  
□1000mm/□1500mm



### ZT01

□Single laminae/□double laminaes  
Dia.: □100mm/□150mm/□200mm  
□250mm/□300mm/□400mm  
□500mm/□600mm  
Length: □600mm/□800mm  
□1000mm/□1500mm



### HJZT01

□Single laminae/□double laminaes  
Dia.: □100mm/□150mm/□200mm  
□250mm/□300mm/□400mm  
□500mm/□600mm  
Length: □600mm/□800mm  
□1000mm/□1500mm



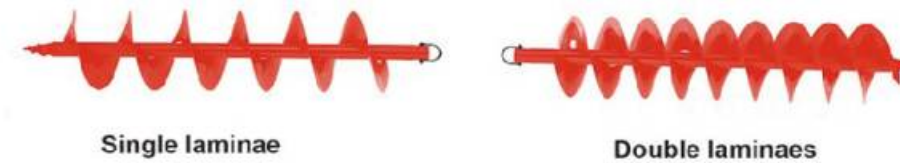
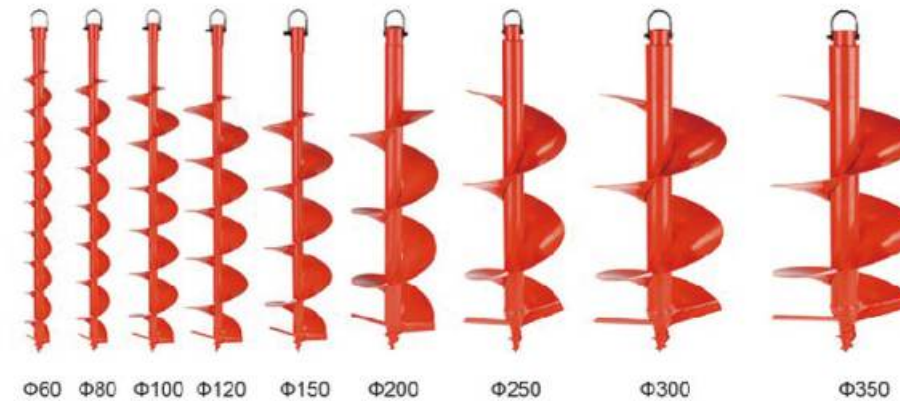
### PT01

□Single laminae/□double laminaes  
Dia.: □100mm/□150mm/□200mm  
□250mm/□300mm/□400mm  
□500mm/□600mm  
Length: □600mm/□800mm  
□1000mm/□1500mm



### HD01

□Single  
Dia.: □40mm/□100mm/□150mm/  
□200mm  
Length: □800mm/□1000mm/  
□1500mm







**Item No.: GT680-N**

Engine:	Fuel tank capacity: 1600ml
□ 2 stroke 1E44F-5 52cc 1.5kw/8500r/min	Tilling width: 43cm
□ 2 stroke G45 41.5cc 1.7kw/9000r/min	depth: 20-25cm
■ 2 stroke 1E48F 68cc 1.9kw/8500r/min	Driving model: Gear wheel
□ 2 stroke 1E57F 57cc 2.6kw/8500r/min	N.W/G.W: 30/32 kg
□ 4 stroke 139F-II 41.2cc 1.2kw/7200r/min	Packing size: 55x51x60cm
□ 4 stroke 144F 51.5cc 1.6kw/7500r/min	Load quantity: 388pcs/20GP;805pcs/40GP;945pcs/40HQ





Tiller Knife



Weeder Knife

Model No.	Engine Model	Feature	Displacement	Power
★ GT680-XK-705	1E48F	2 Stroke	68 CC	2.3 KW
GT710-705	1E50F-1	2 Stroke	71 CC	2.3 KW
GT570-705	1E57F	2 Stroke	57 CC	2.6 KW
GT820-705	1E60F	2 Stroke	82CC	3.5 KW

Fuel Tank Volume	Tilling depth	Tilling width	Drive Ratio	Driving Model	Oil/Fuel mixture ratio
★ 1600 ML	30-50cm	30-50cm	30:1	3 geared drive	25 : 1
1020 ML	30-50cm	30-50cm	30:1	3 geared drive	25 : 1
1200 ML	30-50cm	30-50cm	30:1	3 geared drive	25 : 1
2250ML	30-50cm	30-50cm	30:1	3 geared drive	25 : 1



Weeder Knife



Plough

- Engine Start : Recoil start
- Power train automatic centrifugal clutch
- Driving Model is gear drive





## HP604 Series



Cultivator



Nylon cutter



Metal blade



Metal trimmer head



Water pump

Model No.	Engine Model	Feature	Displacement	Power
HP450-TD-604	1E40F-5	2 Stroke	42.4 CC	1.25 KW
★ HP550-TD-604	1E44F-5	2 Stroke	52 CC	1.82 KW
HP680-XK-604	1E48F	2 Stroke	68 CC	2.3 KW
HP710-604	1E50F-1	2 Stroke	71 CC	2.3 KW
HP570-604	1E57F	2 Stroke	57 CC	2.6 KW
HP45-604	G45	2 Stroke	41.2 CC	1.4 KW
HP144-604	144F	4 Stroke	51.2 CC	1.6 KW

Fuel Tank Volume	Oil/Fuel mixture ratio	attachment
1020 ML	25 : 1	1. Weeder head
★ 1020 ML	25 : 1	2. Tiller head
1600 ML	25 : 1	3. Brush cutter head with nylon cutter
1020 ML	25 : 1	4. Brush cutter head with matel blade
1200 ML	25 : 1	5. Cleanner head
980 ML	25 : 1	6. Water pump
1600 ML	0 : 0	

## HP605 Series



Metal trimmer head

Water pump



Metal blade

Model No.	Engine Model	Feature	Displacement	Power
HP450-TD-605	1E40F-5	2 Stroke	42.4 CC	1.25 KW
★ HP550-TD-605	1E44F-5	2 Stroke	52 CC	1.82 KW
HP680-XK-605	1E48F	2 Stroke	68 CC	2.3 KW
HP710-605	1E50F-1	2 Stroke	71 CC	2.3 KW
HP570-605	1E57F	2 Stroke	57 CC	2.6 KW
HP45-605	G45	2 Stroke	41.2 CC	1.4 KW
HP144-605	144F	4 Stroke	51.2 CC	1.6 KW

Fuel Tank Volume	Oil/Fuel mixture ratio	attachment
1020 ML	25 : 1	1. Weeder head
★ 1020 ML	25 : 1	2. Tiller head
1600 ML	25 : 1	3. Brush cutter head with nylon cutter
1020 ML	25 : 1	4. Brush cutter head with matel blade
1200 ML	25 : 1	5. Cleanner head

Nylon cutter

Cultivator

## HP606 Series



Model No.	Engine Model	Feature	Displacement	Power	Fuel Tank Volume	Oil/Fuel mixture ratio
HP450-TD-606	1E40F-5	2 Stroke	42.4 CC	1.25 KW	1020 ML	25 : 1
★ HP550-TD-606	1E44F-5	2 Stroke	52 CC	1.82 KW	1020 ML	25 : 1
HP680-XK-606	1E48F	2 Stroke	68 CC	2.3 KW	1600 ML	25 : 1
HP710-606	1E50F-1	2 Stroke	71 CC	2.3 KW	1020 ML	25 : 1
HP570-606	1E57F	2 Stroke	57 CC	2.6 KW	1200 ML	25 : 1
HP45-606	G45	2 Stroke	41.2 CC	1.4 KW	980 ML	25 : 1
HP144-606	144F	4 Stroke	51.2 CC	1.6 KW	1600 ML	0 : 0

## GT704 Series



Tiller Knife



Weeder Knife

Model No.	Engine Model	Feature	Displacement	Power
GT200-704	XP200A	4 Stroke	132CC	2.3 KW
GT680-XK-704	1E48F	2 Stroke	68 CC	2.3 KW
GT710-704	1E50F-1	2 Stroke	71 CC	2.3 KW
GT570-704	1E57F	2 Stroke	57 CC	2.6 KW
GT820-704	1E60F	2 Stroke	82CC	3.5KW

Tilling depth	Tilling width	Drive Ratio	Driving Model	Oil/Fuel mixture ratio
30-50cm	30-50cm	30:01:00	3 geared drive	25 : 1





Weeder



Cultivator



Nylon cutter



Metal blade



Metal trimmer head

**Item No.: TG550/560-CG**

Engine:	Pipe dia.: 26mm/28mm
■ 2 stroke 1E40F-5 42.5cc 1.25kw	Handle type: Push by hand
■ 2 stroke 1E44F-5 52cc 1.45kw	N.W./G.W: 16/18 kg
□ 2 stroke G45 41.5cc 1.7kw	Packing size: 40.5x37x48cm
□ 2 stroke 1E48F 68cc 1.9kw	Load quantity: 311pcs/20GP;645pcs/40GP;756pcs/40HQ
□ 4 stroke 139F-II 41.2cc 1.2kw	
□ 4 stroke GX35 40.1cc 0.9kw	



Nylon cutter



Weeder



Cultivator



Pole pruner



Metal blade



Metal trimmer head



Water pump

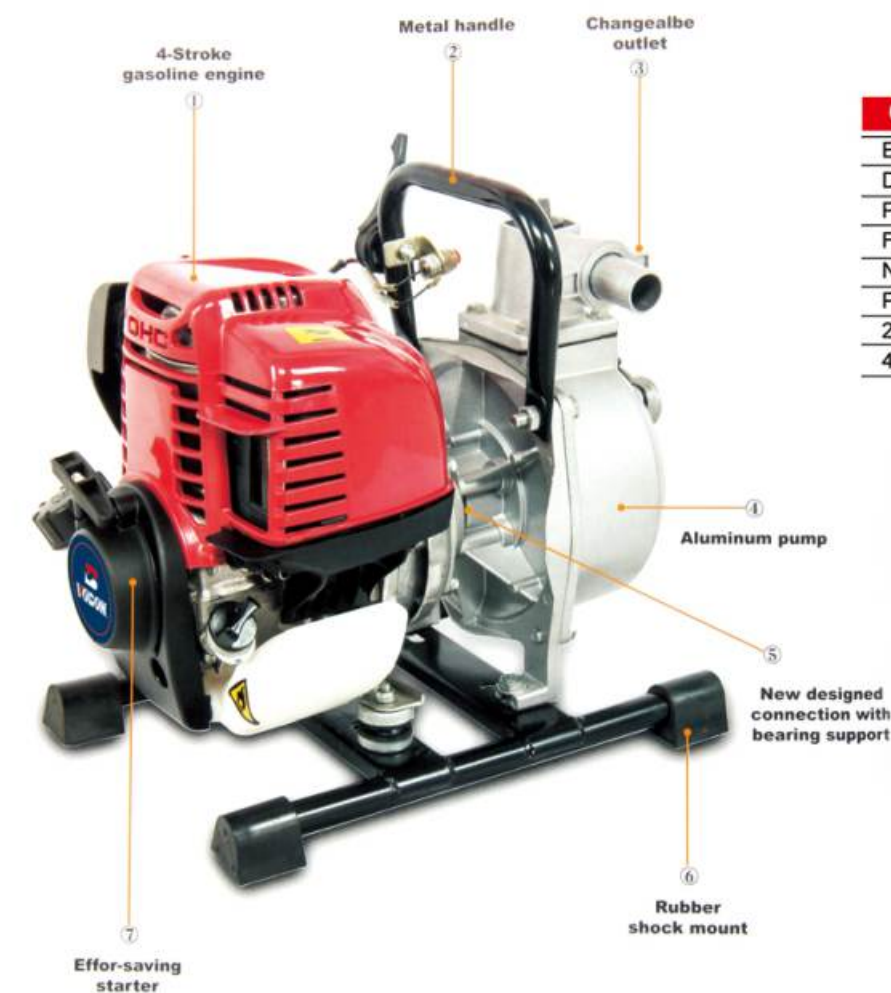
**Item No.: BG550/560**

Engine:	Pipe dia.: 26mm/28mm
■ 2 stroke 1E40F-5 42.5cc 1.25kw	Handle type: D type
■ 2 stroke 1E44F-5 52cc 1.45kw	N.W./G.W: 16/18 kg
□ 2 stroke G45 41.5cc 1.7kw	Packing size: 40.5x37x48cm
□ 2 stroke 1E48F 68cc 1.9kw	Load quantity: 311pcs/20GP;645pcs/40GP;756pcs/40HQ
□ 4 stroke 139F-II 41.2cc 1.2kw	
□ 4 stroke GX35 40.1cc 0.9kw	





QGZ25-6-20C	
Engine	1E40F-5AQ
Displacement(cc)	42.7
Power(kw)	1.25
Fuel tank(ml)	1200
N.W/G.W(kg)	10.5
Packing	480*300*390
20# Container	500
40Hq Container	1200



QGZ25-6-20S	
Engine	140FA
Displacement(cc)	37.7
Power(kw)	1
Fuel tank(ml)	600
N.W/G.W(kg)	8/9.5
Packing	340*300*390
20# Container	700
40Hq Container	1700



QGZ25-6-20E	
Engine	1E40F-8AQ
Displacement(cc)	42.7
Power(kw)	1.25
Fuel tank(ml)	1200
N.W/G.W(kg)	10.5
Packing	480*300*390
20# Container	500
40Hq Container	1200



QGZ25-6-20D	
Engine	1E40F-7AQ
Displacement(cc)	42.7
Power(kw)	1.25
Fuel tank(ml)	1200
N.W/G.W(kg)	10.5
Packing	480*300*390
20# Container	500
40Hq Container	1200

QGZ25-6-20	
Engine	1E40F-6
Displacement(cc)	40.2
Power(kw)	1.45
Fuel tank(ml)	850
N.W/G.W(kg)	7.5/9
Packing	340*300*390
20# Container	700
40Hq Container	1700



**Item No.: OBM850**

- 2 stroke 1E44F-5 52cc 1.5kw/8500r/min
- 2 stroke G45 40.2cc 1.9kw/9000r/min
- 4 stroke 139F-II 41.2cc 1.2kw/7200r/min
- 4 stroke 144F 51.5cc 1.6kw/7500r/min
- Engine type: air cooled; single cylinder
- Propeller diameter: 180mm
- Diameter for the tube: 28mm
- 360° rotary handle with self-lock
- It can run 42 minutes with a full tank(1.2L)
- N.W/G.W: 5/6.5kg
- Packing size: 119x30.5x35/2 cm
- Load quantity: 440pcs/20GP;913pcs/40GP;1070pcs/40HQ



Model: **01**



**Item No.: OBM980**

- |  |  |                              |
|--|--|------------------------------|
| Engine model: 170F                     | Big Size Propeller,diameter: 210mm                 | □ Bore x Stroke: 70cm x 51cm |
| Displacement: 196cc                    | □ Shaft length: 70cm                               | □ Handle length: 46cm        |
| Engine power: 3.7kw/8000r/min          | □ New gearbox,with very fast speed                 |                              |
| Engine type: 4 stroke; air cooled; OHV | N.W/G.W: 25/26kg                                   |                              |
| Carburetor type: Diaphragm             | Packing size: 119x40x45cm                          |                              |
| Idling speed: 1800±150r/min            | Load quantity: 130pcs/20GP;270pcs/40GP;320pcs/40HQ |                              |
| Fuel tank capacity: 1300ml             |  |                              |







Model	EBV260	EB260
Engine	1E34FC	1E34FC
Displacement(cc)	25.4	25.4
Power(kw)	0.75	0.75
Fuel tank(ml)	500	500
N.W/G.W(kg)	4.8/7.3	4.5/6
Packing	580*355*370	355*285*395
20# Container	360	700
40Hq Container	880	1700



EB808	
Engine	1E40F-5B
Displacement(cc)	42.7
Power(kw)	1.25
Fuel tank(ml)	1200
N.W/G.W(kg)	8.5/10
Packing	430*390*460
20# Container	420
40Hq Container	800



EB750	
Engine	1E40FP-3Z
Displacement(cc)	41.5
Power(kw)	2.13
Fuel tank(ml)	1200
N.W/G.W(kg)	8/10.5
Packing	460*340*570
20# Container	305
40Hq Container	770



3WF-3(A)(14L/20L/26L)	
Engine	1E40FP-3Z
Displacement(cc)	41.5
Power(kw)	2.13
Fuel tank(ml)	1400
N.W/G.W(kg)	11/14
Packing	490*430*725
20# Container	180/170/160
40Hq Container	440/415/390



3WF-18-3	
Engine	1E40F
Displacement(cc)	50.3
Power(kw)	1.31
Fuel tank(ml)	1600
N.W/G.W(kg)	10.3/14
Packing	510*430*675
20# Container	200
40Hq Container	500







3WF-2.6A	
Engine	1E40FP-3Z
Displacement(cc)	41.5
Power(kw)	1.63
Fuel tank(ml)	1400
N.W/G.W(kg)	10.5/14
Packing	500*390*685
20# Container	200
40Hq Container	490



3WF-750	
Engine	1E40FP-3Z
Displacement(cc)	41.5
Power(kw)	2.13
Fuel tank(ml)	1400
N.W/G.W(kg)	10.5/14
Packing	530*430*690
20# Container	170
40Hq Container	430



3WF-2.6(20L)	
Engine	1E40FP-3Z
Displacement(cc)	41.5
Power(kw)	1.63
Fuel tank(ml)	1400
N.W/G.W(kg)	11/14.5
Packing	500*390*730
20# Container	190
40Hq Container	480



3WF-808E(14L/20L)	
Engine	1E40F-5P
Displacement(cc)	42.7
Power(kw)	1.25
Fuel tank(ml)	2100
N.W/G.W(kg)	10/13.5
Packing	500*390*685/735
20# Container	200
40Hq Container	500



3WF-2000	
Engine	1E54FP
Displacement(cc)	91.56
Power(kw)	3.9
Fuel tank(ml)	1400
N.W/G.W(kg)	14.6/16.8
Packing	600*450*750
20# Container	140
40Hq Container	340



3W-15A	
Engine	139F
Displacement(cc)	31
Power(kw)	0.7
Fuel tank(ml)	700
N.W/G.W(kg)	9/12
Packing	480*430*610
20# Container	230
40Hq Container	550



3WF18-9(14L)	
Engine	1E40FA
Displacement(cc)	50.3
Power(kw)	1.31
Fuel tank(ml)	1400
N.W/G.W(kg)	11.5/14.5
Packing	550*440*725
20# Container	160
40Hq Container	430



3WF-808(14L)	
Engine	1E40F-5P
Displacement(cc)	42.7
Power(kw)	1.25
Fuel tank(ml)	2100
N.W/G.W(kg)	10/13.5
Packing	500*390*685
20# Container	200
40Hq Container	500

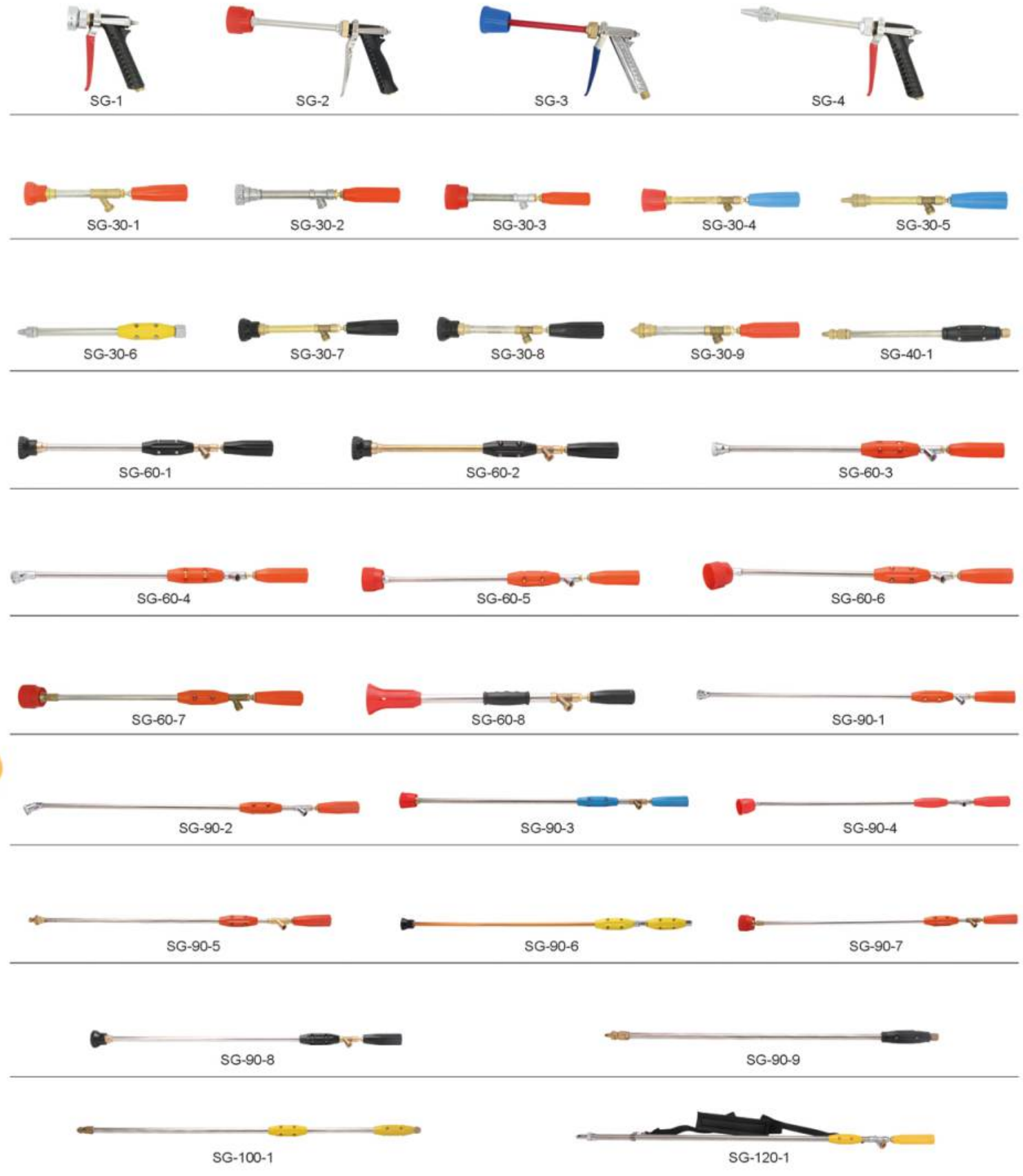




3WZ-6	
Engine	1E34F
Displacement(cc)	25.4
Power(kw)	0.75
Fuel tank(ml)	700
N.W/G.W(kg)	9.0/12
Packing	470*370*(580/630/675)
20# Container	220
40Hq Container	570

3WZS-7	
Engine	140FA
Displacement(cc)	38
Power(kw)	1
Fuel tank(ml)	600
N.W/G.W(kg)	10.5/13.5
Packing	470*400*(615/655/700)
20# Container	210
40Hq Container	510

3WZS-6	
Engine	139F
Displacement(cc)	31
Power(kw)	0.7
Fuel tank(ml)	700
N.W/G.W(kg)	11.0/14
Packing	470*440*(590/630/675)
20# Container	220
40Hq Container	570





## PRUNING MACHINE

### 修剪機

7501

#### ■ 產品特點

經典款G23動力配備全新變速箱  
讓工作表現更加優秀。



橡膠減震  
使用更舒適

## PRUNING MACHINE

### 修剪機

6501

#### ■ 產品特點

經典款G23動力獨特減震系統  
修剪綠化更輕鬆。



全新變速箱



橡膠減震  
使用更舒適

型號	7501	6501
動力型號 power Model	1E32F-D	1E32F-D
缸徑/行程 Diameter and Stroke	φ32/28mm	φ32/28mm
發動機排量 Displacement	22.5CC	22.5CC
發動加功率 Max Power	0.65KM/7500rpm	0.65KM/7500rpm
減速比 Reduction ratio	10:45	13:45
化油器形式 Carburetor Type	膜片轉閥式	膜片轉閥式
發動機怠速 Idling Speed	3200rpm	3200rpm
修剪長度 Trim length	750mm	650mm
整機重量 Overall weight	5.6kg	5.5kg

## PRUNING MACHINE

### 修剪機

7502

#### ■ 產品特點

使用全新TH23發動機  
配備全新設計的輕量化變速箱體  
鋁壓條，讓工作輕鬆自如



鋁合金壓條

## PRUNING MACHINE

### 修剪機

6502

#### ■ 產品特點

使用全新TH23發動機  
配備新款刀架、安全可靠  
操作更輕鬆。



刀片防護齒



刀頭保護器



全新變速箱



180° 旋轉手柄

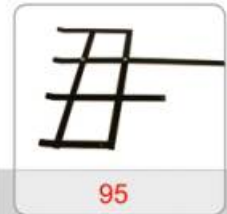
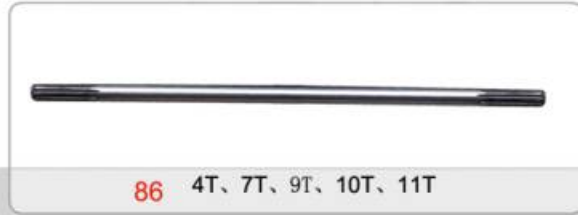


型號	7502	6502
動力型號 power Model	Th23	Th23
缸徑/行程 Diameter and Stroke	φ32/28mm	φ32/28mm
發動機排量 Displacement	22.5CC	22.5CC
發動加功率 Max Power	0.65KM/7500rpm	0.65KM/7500rpm
減速比 Reduction ratio	10:45	13:45
化油器形式 Carburetor Type	膜片轉閥式	膜片轉閥式
發動機怠速 Idling Speed	3200rpm	3200rpm
修剪長度 Trim length	750mm	650mm
整機重量 Overall weight	5.5kg	5.6kg

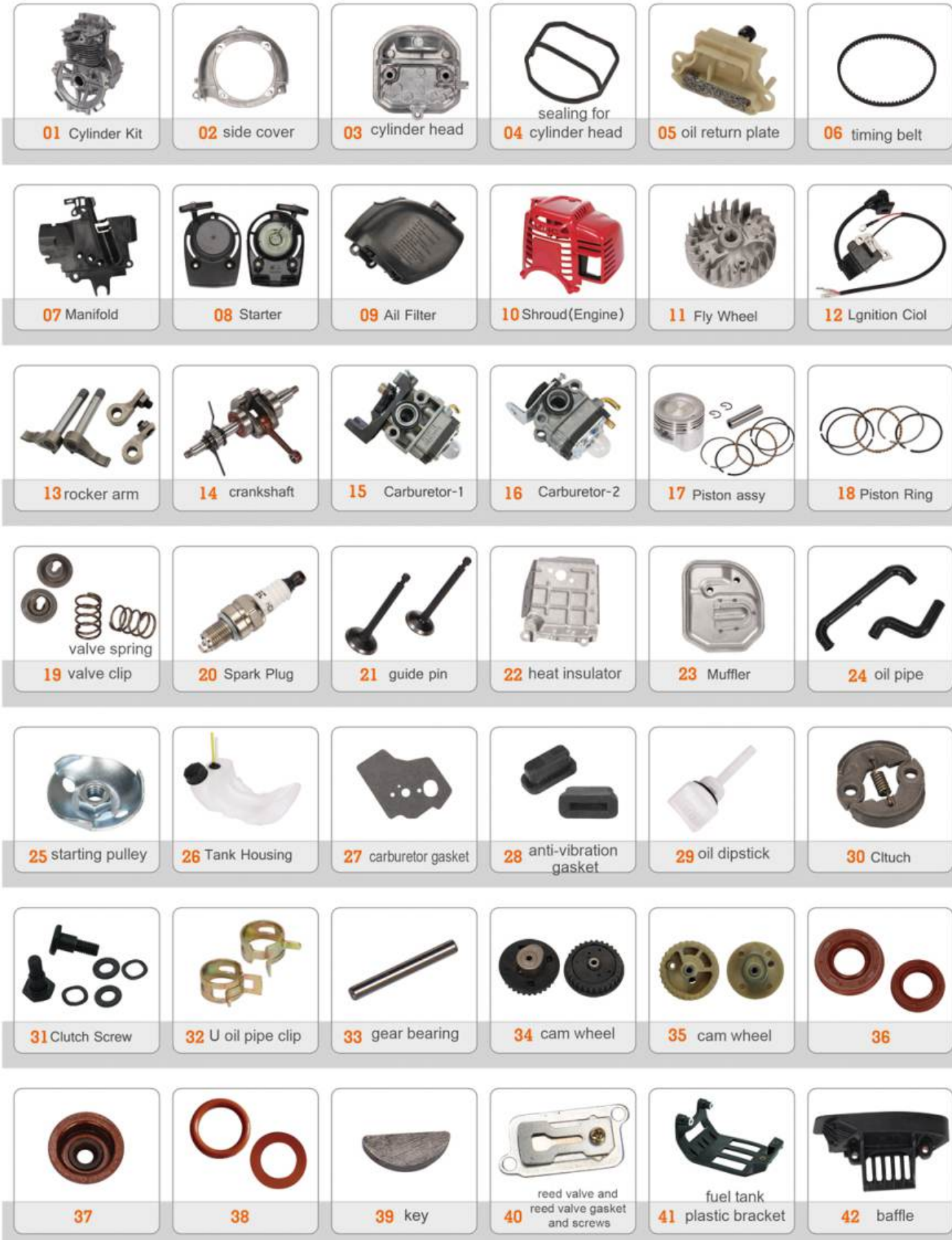








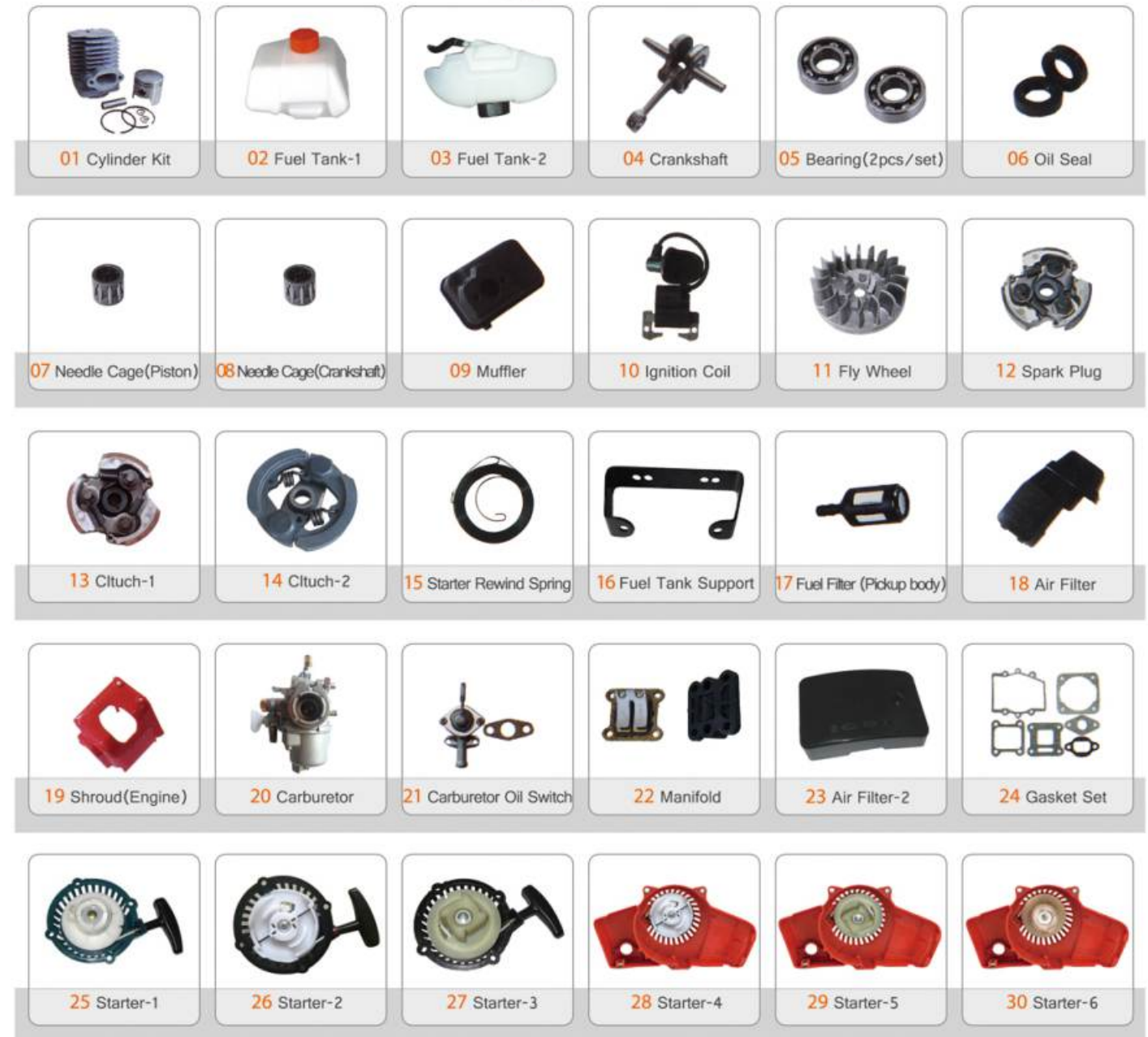




## BC411

Type  
Standard power  
Displacement  
Carburator type  
Idle speed  
Tank capacity  
Diameter of pipe  
weight (N.W/G.W)

Single cylinder/air cooled/two stroke  
1.47KW/7000RPM  
40.2CC  
Float  
2800~3200r/min  
0.85L  
26mm  
8.5kg/11KG

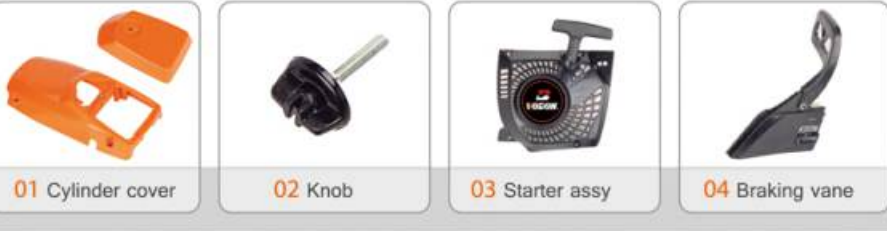














## 070

Engine Two-Stroke, air cooled  
 Power 4.8kw  
 Displacement 105cc  
 Guide Bar Size 36"  
 Chain Pitch 0.404"  
 Chain Gauge 0.063"  
 Fuel Type 2-cycle oil mix gasoline ratio 1:25  
 Fuel Tank 1200ml  
 Engine Oil Tank 530ml  
 G.W./N.W. 19/18kgs



<b>A1-12</b> Crankcase	<b>A2</b> Stud	<b>A6</b> Connector	<b>A9</b> Connector	<b>A10</b> Oil line	<b>A15</b> Needle bearing
<b>A15-1</b> Needle bearing	<b>A15</b> Check plate	<b>A17</b> Oil seal	<b>A18</b> Tank vent	<b>A19</b> Crank shaft	<b>A20</b> Gasket
<b>A21-22</b> Fuel tank cover	<b>A25-26</b> Tank vent	<b>A25-26</b> Needle cage	<b>B2-8</b> Cylinder assy	<b>B3</b> Cylinder	<b>B5-8</b> Piston assy

<b>B6</b> Piston ring	<b>B14</b> Gasket	<b>B15</b> Spline screw	<b>B17-18</b> Plug terminal assy	<b>B19</b> Washer	<b>B20-23</b> Muffler
<b>C1-12</b> Starter	<b>C1</b> Fan housing	<b>C2</b> Bushing	<b>C3</b> Emblem	<b>C4</b> Pin	<b>C5</b> Rewind spring
<b>C6</b> Washer	<b>C7</b> Rope rotor	<b>C8</b> Rope	<b>C9</b> Grip	<b>C10-12</b> Pawl-washer-spring	<b>C13</b> Screw
<b>D3-16</b> Flywheel magneto	<b>D3</b> Magneto assy	<b>D4</b> Staror	<b>D5</b> Pan head screw	<b>D6</b> CDI staror	<b>D7</b> Set of points
<b>D8</b> Pan head screw	<b>D10</b> Capacitor	<b>D16</b> High tension lead	<b>D19</b> Dust cap	<b>D21</b> Flywheel	<b>D21-1</b> Cam
<b>D23</b> Fan wheel	<b>D25</b> Hexagon nut	<b>D26</b> Hex nut	<b>E3-4</b> Hex head screw hex nut	<b>E7-8</b> Tensioning nut	<b>E10</b> Inner guide plate
<b>E11</b> Stud	<b>E12</b> Cover plate	<b>E13-14</b> Sprocket	<b>E34-35</b> Sprocket	<b>E35</b> Rim sprocket	<b>E15</b> Adapter sleeve



<b>E16</b> Cover plate	<b>E15-19</b> Clutch	<b>E15-17</b> Spider	<b>E18</b> Clutch shoe	<b>E19</b> Clutch spring	<b>E20</b> Washer
<b>E21</b> Needle cage	<b>E24</b> Chain sprocket cover	<b>E25</b> Bumper spike	<b>E28</b> Outer guide plate	<b>E29</b> Thrust bolt kit	<b>E30</b> Hex nut
<b>E31</b> Gasket	<b>E32</b> Fuel tank cover	<b>F1-17</b> Oil pump	<b>F15-17</b> Oil pump spring	<b>F19</b> Hose	<b>F21</b> Gasket
<b>F22-29</b> Oil tank cover	<b>F23</b> Transparent cap	<b>F24</b> O-ring	<b>F25-27</b> Thrust bolt kit	<b>F28</b> Oil filler cap	<b>F29</b> O-ring
<b>F30</b> Saw dust guard	<b>F31</b> Protective plate	<b>F32</b> Pan head screw	<b>F33-37</b> Fuel filter	<b>G1-9</b> Choke	<b>G5</b> Rod
<b>G10</b> Gasket	<b>G11</b> Cooling plate	<b>G12</b> Spacer flange	<b>G13</b> Gasket	<b>G14</b> Carburetor	<b>G14-1</b> Carburetor kit
<b>G14-2</b> Carburetor kit	<b>G14-2</b> Throttle shaft	<b>G19</b> Gasket	<b>G20</b> Intake elbow	<b>G21</b> Hex head screw	<b>G22</b> Short support

<b>G23</b> Socket head	<b>G26-40</b> Top cover assy	<b>G31</b> Choke rod	<b>G32-33</b> Air filter	<b>G34</b> Air cover	<b>G35-36</b> Button
<b>G37-39</b> Button	<b>G40</b> Cover	<b>J1-12</b> Rear handle assy	<b>J2</b> Pin Spring Button	<b>J5-6</b> Trigger interlock Spring	<b>J8</b> Spring Throttle trigger
<b>J13</b> Long support	<b>J15-17</b> Stop switch	<b>J20</b> Throttle	<b>J21-22</b> Bar	<b>J23-24</b> Tpe clamp	<b>J29</b> Support
<b>J30</b> Support	<b>J25</b> Hex head screw	<b>J26</b> Counter sunk screw	<b>J27</b> Thrust washer Retaining nut	<b>J28</b> Retaining nut	<b>E25</b> Hex head screw
<b>E36</b> Aluminium support	<b>E37</b> Guide	<b>G25</b> O-ring	<b>G29</b> Choke rod lock	<b>E2</b> Filter	<b>E9</b> Chain adjusting lock
<b>B16</b> Spark plug	<b>B24</b> Connect plug	<b>D1</b> Grommet	<b>L3</b> Wrench	<b>L5</b> Locking screw	<b>L11</b> Tracker magnet
<b>L12</b> Tracker magnet	<b>J9</b> Screw M6x20	<b>C13</b> Screw M5x18	Gasket set	<b>L2</b> Driver	<b>L6</b> Screw driver





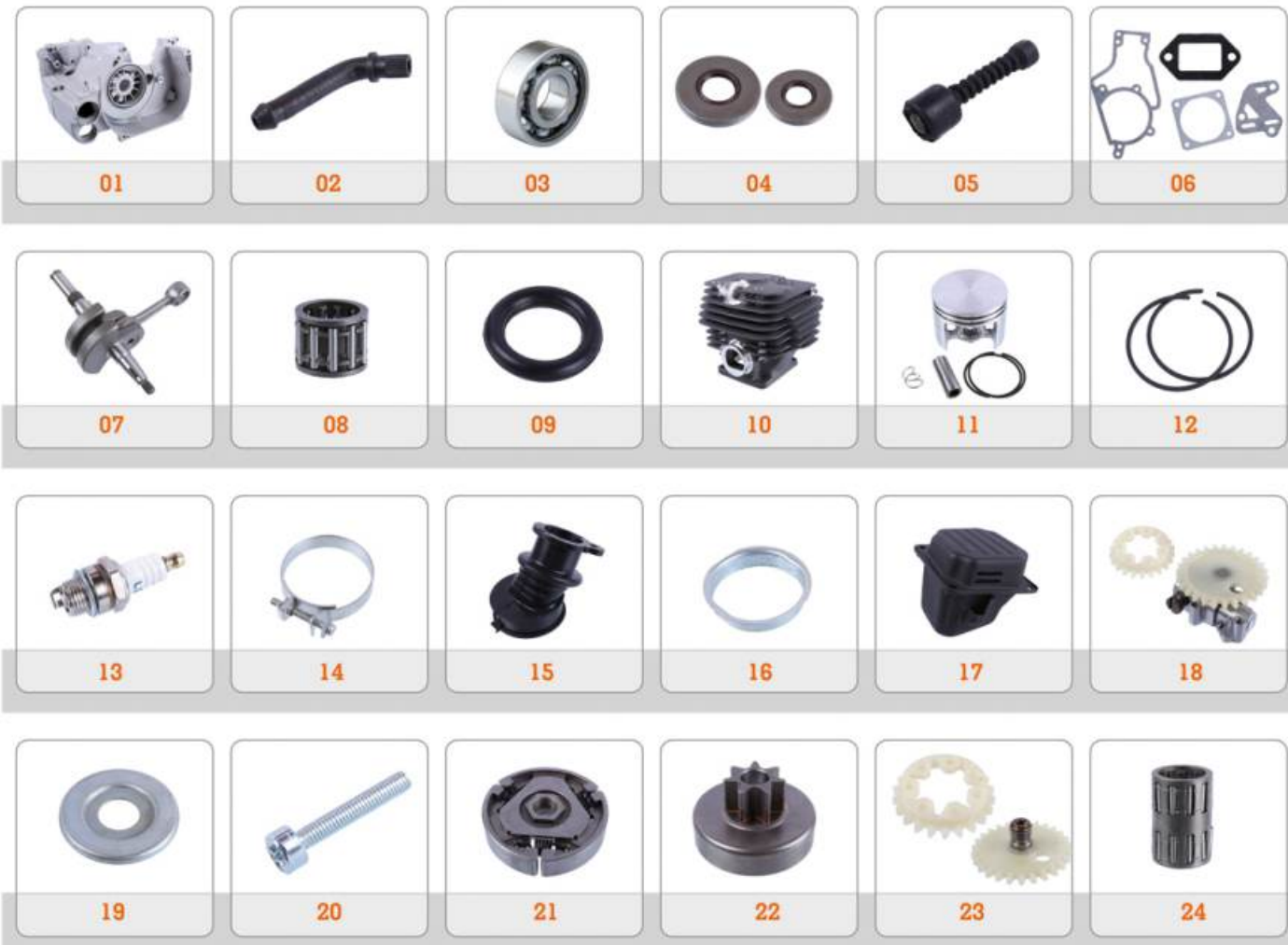
### 038

Engine Two-Stroke, air cooled  
 Power 3.6kw  
 Displacement 72.2cc  
 Guide Bar Size 22"/24"  
 Chain Pitch 3/8"  
 Chain Gauge 0.058"/0.063"  
 Fuel Type 2-cycle oil mix gasoline ratio 1:25  
 Fuel Tank 580ml  
 Engine Oil Tank 310ml  
 G.W./N.W. 8.1/6.7kgs



### 381

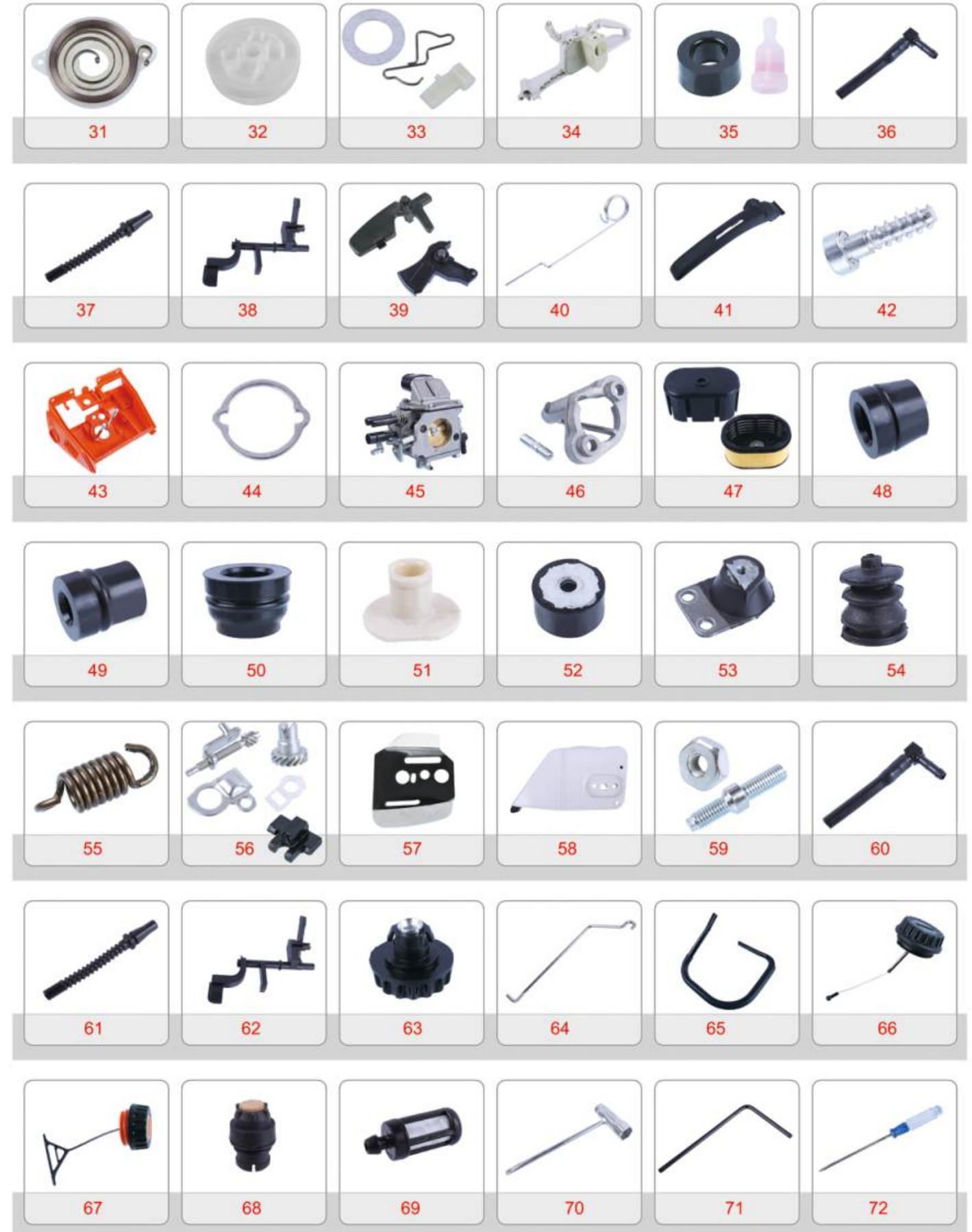
Engine Two-Stroke, air cooled  
 Power 3.6kw  
 Displacement 72.2cc  
 Guide Bar Size 20"/24"  
 Chain Pitch 3/8"  
 Chain Gauge 0.058"/0.063"  
 Fuel Type 2-cycle oil mix gasoline ratio 1:25  
 Fuel Tank 580ml  
 Engine Oil Tank 310ml  
 G.W./N.W. 8.1/6.7kgs





## 660

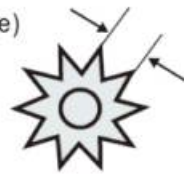
Engine Two-Stroke, air cooled  
 Power 5.2kw  
 Displacement 91.6cc  
 Guide Bar Size 24" 30"  
 Chain Pitch 3/8"  
 Chain Gauge 0.058"  
 Fuel Type 2-cycle oil mix gasoline ratio 1:25  
 Fuel Tank 680ml  
 Engine Oil Tank 360ml





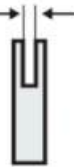
Represents  
(on depth gauge)

- 1=1/4"
- 2=.325"
- 3=3/8"
- 4=4/4"
- 5=3/8"LP



Gauge  
(on drive link)

- 1=.043"(1.1mm)
- 3=.050"(1.3mm)
- 5=.058"(1.5mm)
- 6=.063"(1.6mm)



PITCH:0.404"  
GAUGE: 0.063"/0.058"



PITCH:3/8"  
GAUGE: 0.050"/0.058"/0.063"



PITCH:3/8" LP  
GAUGE: 0.043"/0.050"



PITCH:0.325"  
GAUGE: 0.050"/0.058"/0.063"

Cutter Shape

- E=Square
- Q=.Semicircle



Number of Drive  
Links in Reel

Type	100*reel
1/4"	2400
.325"	1840
.3/8"	1635
.404"	1480



## 普通用途

用于伐木、削枝以及在清洁环境中进行锯木的锯链

方齿锯链	节距	型号
	.325	K1L,K2L,K3L,K1L-BL,K2L-BL,K3L-BL
	3/8	A1LM,A2LM,A3LM,A1LM-BL,A2LM-BL,A3LM-BL,A1LM-GL
	.404	B2LM,B3LM

用于在脏污或需要耐磨损条件下锯切的锯链

半圆齿锯链	节距	型号
	.325	K1C,K2C,K3C,K1C-BL,K2C-BL,K3C-BL
	3/8	A1EP,A2EP,A3EP,A1EP-BL,A2EP-BL,A3EP-BL,A1EP-GL
	.404	B2EP,B3EP

## 特殊用途

通过铲斗进行树木修剪、树艺工作或用作攀移锯

半圆齿锯链	节距	型号
	3/8	N1C,N1C-BL,N4C,N4C-BL
	low profile	

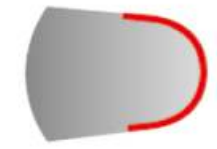
特别磨损条件下使用,如焦木、铁路枕木、河床木头等

半圆齿锯链	节距	型号
	3/8	A1S,A2S,A3S
	.404	B2S,B3S

用于锯粗木,将大原木锯成厚板等

半圆齿锯链	节距	型号
	.404	B3H-RP

- 10-1/4-50ST
- 12-1/4-50ST
- 14-1/4-50ST
- G2500



SOLID TIP, PROFESSIONAL  
GUIDE BAR  
High-temperature  
resistant, durable

- 16-3/8 60D-63ST
- 18-3/8 66D-63ST



- E16,E20,024,026,028 SUPER,030,031,032,034,036,038,040,041,042,044,045,048,056,064,066

- 16-3/8 50ST
- 18-3/8 50ST
- 20-3/8 50ST
- 22-3/8 50ST
- G4500,G5200



- 20-3/8-72D-63ST
- 22-3/8-76D-63ST
- 25-3/8-84D-63ST



- 041,056,064,066,038,039,041,042,044,046,056,310,380,390,440,460,045,045,064,066

- 36-404-104D-63ST
- 33-404-100D-63ST
- 30-404-92D-63ST
- 25-404-84D-63ST



- 07,09,050,051,070,075,076,084,090,E-30,S10

- 42-404-124D-63ST



- CS1100VL,CS1200,STIHL 070,090



18"-24"  
ONE-PIECE  
REPLACABLE  
SPROCKET NOSE



16"-20"  
FIXED END  
ONE-PIECE









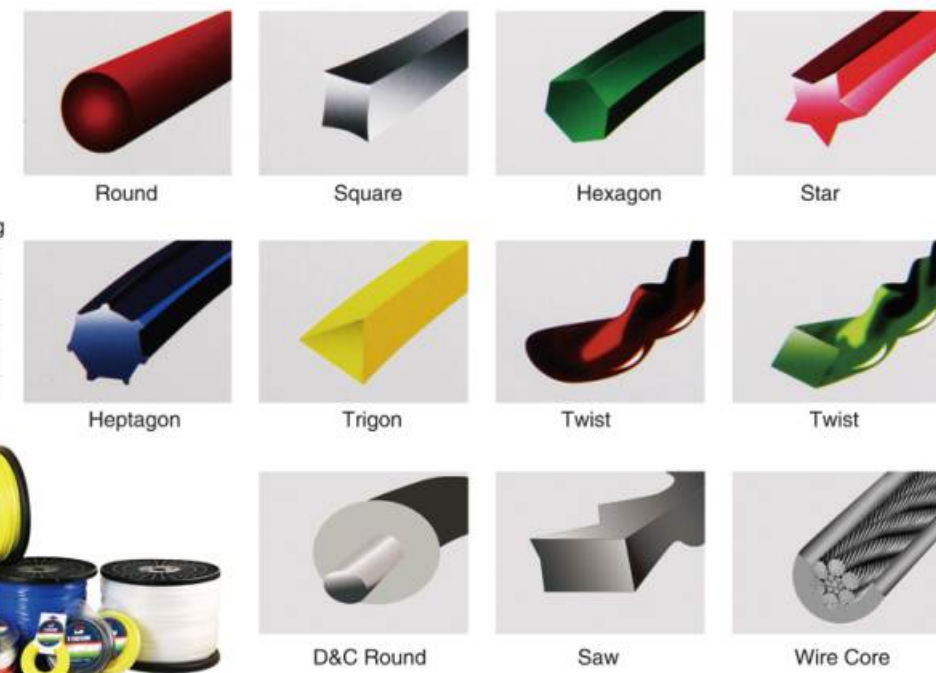


### Suspension Card Packing



- 1.6x 15m
- 2.0x 15m
- 2.4x 15m
- 2.7x 15m
- 3.0x 15m
- 3.3x 15m

### IN DIFFERENT SHAPE FOR CUTTING PERFORMANCE



### Bubbles Packing



- 1.6x 15m
- 2.0x 15m
- 2.4x 15m
- 2.7x 15m
- 3.0x 15m
- 3.3x 15m

### Suspension Card Packing



- 1.6x 3LB
- 2.0x 3LB
- 2.4x 3LB
- 2.7x 3LB
- 3.0x 3LB
- 3.3x 3LB





### 磨链机系列



接链器

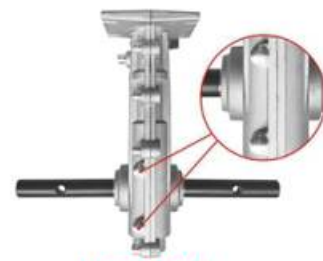
截链器



解剖图



平面图



快速注油孔



纯铜齿轮



锥形轴承



合成级润滑油



### Weeding wheel Series

