ELECTRIC REBAR CUTTING AND BENDING TOOLS
Electric Rebar Cutting Tools

Rebar cutter (RC), portable electric hydraulic rebar cutter is a kind of light, small, portable and quiet rebar cutter, it's easy to operate and safe for users as cutting without sparks, sediment and smell. It's widely used for cutting construction rears, deformed bars, round steel bars, steel rods and threaded rods etc. Main advantages: Light & small & portable safe for the users as cutting without sparks, sediment smell. Use: Mainly used for cutting off construction rebar, deformed bar, round steel bar, etc.

RC-16 Rebar Cutting Tools for Rebar diameter up to 16mm/0.63inch

- Voltage: 220V/110V
- Frequency: 50/60Hz
- Max. Rebar: 16mm
- Min. Rebar: 4mm
- Wattage: 690W/760W
- Cut-off Speed: 2.5-3.0 Seconds
- Carton Size: 510*230*150mm
- Machine size: 460*270*115mm
- Packing: Metal Box+ outside carton,
- GW/NW: 13/8Kg,
- Accessories: Wrench, Oil bottle, Screwdriver, instruction manual

RC-16B Battery-Powered Rebar Cutter for Rebar diameter up to 16mm/0.63inch

- Voltage: 18V
- Charger: ACA110V/220V, 50HZ/60HZ
- Wattage: 140W
- Cutting speed: 4.0-5.0S
- Min. Rebar diameter: 4mm
- Max. Rebar diameter: 16mm
- Machine weight: 6.5kg
- Gross weight: 11.5kg
- Package: steel box
- Machine Size: 360×250×100mm
- Package size: 320×250×100mm
**RC-20 Rebar Cutting Tools for Rebar diameter up to 20mm/0.79inch**

- **Voltage:** 220V/110V
- **Frequency:** 50/60Hz
- **Max. Rebar:** 20mm
- **Min. Rebar:** 4mm
- **Wattage:** 830W/900W
- **Cut-off Speed:** 3.0-3.5 Seconds
- **Carton Size:** 480*195*280mm
- **Machine size:** 410*115*220mm
- **Packing:** Metal Box + outside carton,
- **GW/NW:** 18.3/13Kg,
- **Accessories:** Wrench, Oil bottle, Screwdriver, instruction manual

**RC-20B Battery-Powered Rebar Cutter for Rebar diameter up to 20mm/0.79inch**

- **Voltage:** 18V/19.2 DC
- **Battery:** Lithium (18V DC/2.6Ah), Ni-MH (19.2V DC/2.0Ah)
- **Charger:** Model: 5304.1/CGN1921G-0-20
- **Gross weight:** 17kg
- **Net weight:** 10.4kg
- **Cutting speed:** 4.0-5.0 s
- **Max rebar:** 20mm
- **Min rebar:** 4mm
- **Package:** One Pc/Metal Box/Cardboard Ctn
- **Carton Size:** 530*460*240mm
- **Machine Size:** 378*300*118mm

**NRC-20 Rebar Cutting Tools for Rebar diameter up to 20mm/0.79inch**

- **Voltage:** 220V/110V
- **Frequency:** 50/60Hz
- **Max. Rebar:** 20mm
- **Min. Rebar:** 4mm
- **Wattage:** 800W/850W
- **Cut-off Speed:** 3.0-3.5 Seconds
- **Carton Size:** 575*280*165mm
- **Machine size:** 500*130*140mm
- **Packing:** Metal Box + outside carton,
- **GW/NW:** 17/12.5Kg,
- **Accessories:** Wrench, Oil bottle, Screwdriver, instruction manual
**RC-22 Rebar Cutting Tools for Rebar diameter up to 22mm/0.87inch**

Voltage: 220V/110V  
Frequency: 50/60Hz  
Max. Rebar: 22mm  
Min. Rebar: 4mm  
Wattage: 850W/1170W  
Cut-off Speed: 3.5-4.5 Seconds  
Carton Size: 485*190*330mm  
Machine size: 420*120*230mm  
Packing: Metal Case+ outside carton, 1Pc/Carton,  
GW/NW: 21.5/15Kg,  
Accessories: Wrench, Oil bottle, Screwdriver, instruction manual

**RC-25 Portable Rebar Cutter for Rebar diameter up to 25mm/1.00inch**

Voltage: 220V/110V  
Frequency: 50/60Hz  
Max. Rebar: 25mm  
Min. Rebar: 4mm  
Wattage: 1300W/1440W  
Cut-off Speed: 5 Seconds  
Carton Size: 565*230*345mm  
Machine size: 480*150*255mm  
Packing: Metal Case+ outside carton, 1Pc/Carton,  
GW/NW: 32/24.5Kg,  
Accessories: Wrench, Oil bottle, Screwdriver, instruction manual

**RC-32 Portable Rebar Cutter for Rebar diameter up to 32mm/1.26inch**

Voltage: 220V/110V  
Wattage: 1600W/1700W  
Gross weight: 43Kg  
Net weight: 35Kg  
Cutting speed: 5 s  
Max rebar: 32mm  
Min rebar: 6mm  
Package: One Pc/Metal Box/Cardboard Ctn  
Carton Size: 630x270x327mm  
Machine Size: 550x180x270mm
Electric Rebar Bending Tools

Electric Automatic Rebar Bender has a motor that runs quietly and is only on while bending is in progress, preventing unnecessary wear. Ideal for builders, contractors and manufacturers who require a simple to use, consistently accurate rebar bending machine onsite or in the shop. Preset angle locks for repeating the same angle bend. The two slide-type angle selectors can be set to accurately bend any angle 0-180 degrees. Two standard feet pedal control switches for hands-free bending.

**RB-16 Rebar Bending Tools for Rebar diameter up to 16mm/0.63inch**

- **Voltage:** DC18V
- **Frequency:** 50/60Hz
- **Max. Rebar:** 16mm
- **Min. Rebar:** 4mm
- **Wattage:** 140W
- **Cut-off Speed:** 4.5-5.0 Seconds
- **Carton Size:** 430*410*160mm
- **Machine size:** 360*250*100mm
- **Packing:** Metal Box+ outside carton,
  - **GW/NW:** 14/6.5Kg,
- **Accessories:** Wrench, Oil bottle, Screwdriver, instruction manual

**RB-25 Rebar Bending Tools for Rebar diameter up to 25mm/1.00inch**

- **Voltage:** 220V/110V
- **Frequency:** 50/60Hz
- **Wattage:** 1600W/1700W
- **Bend Angle Range:** 0-180°
- **Bending Speed:** 6S/180°
- **Max. bending diameter of rebar:** 25mm
- **Min. bending diameter of rebar:** 6mm
- **Carton size:** 500*555*505mm
- **Machine size:** 450*500*440mm
- **Packing:** Composite board+ Cartons
- **GW/NW:** 109KG/91KG,
**RB-32 Rebar Bending Tools for Rebar diameter up to 32mm/1.26inch**

Voltage: 220V/110V  
Frequency: 50/60Hz  
Wattage: 3000W  
Bend Angle Range: 0-180°  
Bending Speed: 8S/180°  
Max. Bending diameter of rebar: 32mm  
Min. bending diameter of rebar: 6mm  
Carton size: 600*580*470mm  
Machine size: 650*650*730mm  
Packing: Composite board+ Cartons  
GW/NW: 203KG/175KG,

**RBC-25 Rebar Cutting and Bending Tools for Rebar diameter up to 25mm/1.00inch**

Voltage: 220/110V  
Bender wattage: 1600W/1700W  
Gross Weight: 156KG  
Machine Weight: 145KG  
Max. Bending Rebar: 25mm  
Min. Bending Rebar: 6mm  
Max. Cutting Rebar: 25mm  
Min. Cutting Rebar: 4mm  
Cutter Wattage: 1300W/1440W  
Package: one metal box  
Packing size: 50*50*120cm  
Machine size: 47*47*100cm
MYW-25/32 Mini Rebar Bending Tools

### MYW series Mini Rebar Bender

<table>
<thead>
<tr>
<th>Model</th>
<th>MYW-25</th>
<th>MYW-32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. bending Diameter (Tensile strength 550N/mm2)</td>
<td>Φ25mm(1&quot;)</td>
<td>Φ32mm(1 1/4&quot;)</td>
</tr>
<tr>
<td>Bending Speed</td>
<td>6s/180°</td>
<td>8s/180°</td>
</tr>
<tr>
<td>Bending Angle</td>
<td>0-180°</td>
<td>0-180°</td>
</tr>
<tr>
<td>Bending Semi-diameter</td>
<td>4D</td>
<td>4D</td>
</tr>
<tr>
<td>Power Source</td>
<td>110V/60HZ 230V/50HZ</td>
<td>110V/60HZ 230V/50HZ</td>
</tr>
<tr>
<td>Output</td>
<td>1600W</td>
<td>2000W</td>
</tr>
<tr>
<td>Standard Accessories</td>
<td>Toolbox</td>
<td>Toolbox</td>
</tr>
<tr>
<td>Weight</td>
<td>85kg</td>
<td>105kg</td>
</tr>
<tr>
<td>Measurement</td>
<td>410×430×450mm</td>
<td>450×430×500mm</td>
</tr>
</tbody>
</table>

MYWA-25/32 Mini Rebar Bending Tools with Two Preset angle lock

### MYW series Mini Rebar Bender

<table>
<thead>
<tr>
<th>Model</th>
<th>MYWA-25</th>
<th>MYWA-32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. bending Diameter (Tensile strength 550N/mm2)</td>
<td>Φ25mm(1&quot;)</td>
<td>Φ32mm(1 1/4&quot;)</td>
</tr>
<tr>
<td>Bending Speed</td>
<td>6s/180°</td>
<td>8s/180°</td>
</tr>
<tr>
<td>Bending Angle</td>
<td>0-180°</td>
<td>0-180°</td>
</tr>
<tr>
<td>Bending Semi-diameter</td>
<td>4D</td>
<td>4D</td>
</tr>
<tr>
<td>Power Source</td>
<td>110V/60HZ 230V/50HZ</td>
<td>110V/60HZ 230V/50HZ</td>
</tr>
<tr>
<td>Output</td>
<td>1600W</td>
<td>2000W</td>
</tr>
<tr>
<td>Standard Accessories</td>
<td>Toolbox</td>
<td>Toolbox</td>
</tr>
<tr>
<td>Weight</td>
<td>88kg</td>
<td>108kg</td>
</tr>
<tr>
<td>Measurement</td>
<td>410×430×520mm</td>
<td>450×430×570mm</td>
</tr>
</tbody>
</table>
### MYWQ-25/32 Mini Rebar Cutting and Bending Tools

#### MYWQ series Mini Rebar Bender

<table>
<thead>
<tr>
<th>Model</th>
<th>MYWQ-25</th>
<th>MYWQ-32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. bending Diameter (Tensile strength 550N/mm²)</td>
<td>Φ25mm(1”)</td>
<td>Φ32mm(1 1/4”)</td>
</tr>
<tr>
<td>Bending Speed</td>
<td>6s/180°</td>
<td>8s/180°</td>
</tr>
<tr>
<td>Bending Angle</td>
<td>0-180°</td>
<td>0-180°</td>
</tr>
<tr>
<td>Cutting Speed</td>
<td>Approx 4s</td>
<td>Approx 6s</td>
</tr>
<tr>
<td>Power Source</td>
<td>110V/60HZ, 230V/50HZ</td>
<td>110V/60HZ, 230V/50HZ</td>
</tr>
<tr>
<td>Output</td>
<td>3600W</td>
<td>4200W</td>
</tr>
<tr>
<td>Standard Accessories</td>
<td>Toolbox</td>
<td>Toolbox</td>
</tr>
<tr>
<td>Weight</td>
<td>115kg</td>
<td>145kg</td>
</tr>
<tr>
<td>Measurement</td>
<td>410×430×750mm</td>
<td>450×430×780mm</td>
</tr>
</tbody>
</table>

### MYWB-25/32 Mini Rebar Bending Tools

#### MYW series Mini Rebar Bender

<table>
<thead>
<tr>
<th>Model</th>
<th>MYWB-25</th>
<th>MYWB-32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. bending Diameter (Tensile strength 550N/mm²)</td>
<td>Φ25mm(1”)</td>
<td>Φ32mm(1 1/4”)</td>
</tr>
<tr>
<td>Bending Speed</td>
<td>6s/180°</td>
<td>8s/180°</td>
</tr>
<tr>
<td>Bending Angle</td>
<td>0-180°</td>
<td>0-180°</td>
</tr>
<tr>
<td>Bending Semi-diameter</td>
<td>4D</td>
<td>4D</td>
</tr>
<tr>
<td>Power Source</td>
<td>110V/60HZ, 230V/50HZ</td>
<td>110V/60HZ, 230V/50HZ</td>
</tr>
<tr>
<td>Output</td>
<td>1600W</td>
<td>2000W</td>
</tr>
<tr>
<td>Standard Accessories</td>
<td>Toolbox</td>
<td>Toolbox</td>
</tr>
<tr>
<td>Weight</td>
<td>90kg</td>
<td>115kg</td>
</tr>
<tr>
<td>Measurement</td>
<td>410×430×750mm</td>
<td>450×430×780mm</td>
</tr>
</tbody>
</table>
Platform Electric Rebar Bending & Cutting Machine
GQ40A Rebar Cutting Machine

GQ40A Rebar Cutter is an efficient machine used for cutting low-carbon steel including round steel, flat bar, angle bar, and deformed steel bar in construction plants and construction steel processing factories.

**Product Description:**

1. The main structure is made by high strength nodular iron casting casted on the temperature of 1400 °C.
2. The gear is made by high quality structural steel (QT600-3), teeth under high frequency heat treatment.
3. The extended-rotor motor with leakage protection switch.
4. Grade 8.8 high-strength screws ($\sigma_{bmin}:d \leq 16\text{mm}, 800\text{MPa}; d>16\text{mm}, 830\text{MPa}$)
5. Thickened blade and strengthened rebar block.

**Application:**

This is an ideal cutting machine for its reasonable model, widely used and advanced performance of building engineering, steel mills, standard components factory and forging factory. Round steel, square steel, flat steel can be easily cut, Angle steel and channel steel can also be cut with the forming blade. It is one of the essential to the processing of steel equipment, it is mainly used in buildings, Bridges, tunnels, power stations, such as large water conservancy project in fixed length cutting of reinforcement.

### SPECIFICATION

<table>
<thead>
<tr>
<th>Model</th>
<th>GQ40A</th>
</tr>
</thead>
<tbody>
<tr>
<td>A3: 6-35mm</td>
<td>(σb≤450MPa: 35mm)</td>
</tr>
<tr>
<td>A45: 6-28mm</td>
<td>(σb≤650MPa: 28mm)</td>
</tr>
<tr>
<td>Cutting Speed</td>
<td>32times/min</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>380V</td>
</tr>
<tr>
<td>Power of Motor</td>
<td>3kw-2P</td>
</tr>
<tr>
<td>Overall Dimension</td>
<td>120×43×67cm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>350KGS</td>
</tr>
<tr>
<td>Packing Size</td>
<td>126×49×79cm</td>
</tr>
</tbody>
</table>
GQ40B Rebar Cutting Machine

GQ40B Rebar Cutter is an efficient machine used for cutting low-carbon steel including round steel, flat bar, angle bar, and deformed steel bar in construction plants and construction steel processing factories.

Product Description:

1. The main structure is made by high strength nodular iron casting casted on the temperature of 1400 ℃.
2. The gear is made by high quality structural steel (QT600-3), teeth under high frequency heat treatment.
3. Rust prevention and cleaning to the casing before installation.
4. Grade 8.8 high-strength screws (σbmin: d ≤16mm, 800MPa; d>16mm, 830MPa)
5. Thickened blade and strengthened rebar block.
6. Enclosed pulley cover, adjustable rebar fixture and cutter hood.

Application:

This machine is used for cutting off steel bar products on building construction, such as ordinary carbon steel, cold and hot round steel, rebar steel, flat steel, Angle steel, square steel. This machine is small, the lubricant is better, small power consumption, simple operation, high efficiency, easy to move.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>GQ40B-1</td>
</tr>
<tr>
<td>Cutting Capacity A3</td>
<td>6-40mm (σb ≤450MPa: 40mm)</td>
</tr>
<tr>
<td>Cutting Capacity A45</td>
<td>6-32mm (σb ≤650MPa: 32mm)</td>
</tr>
<tr>
<td>Cutting Speed</td>
<td>32times/min</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>380V</td>
</tr>
<tr>
<td>Power of Motor</td>
<td>3kw-2P</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>130×45×77cm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>390KGS</td>
</tr>
<tr>
<td>Packing Size</td>
<td>136×51×89cm</td>
</tr>
</tbody>
</table>
GQ40B-1S Straight Thread Rebar Cutting Machine

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>GQ40B-1S</td>
</tr>
<tr>
<td>A3: 6-40mm</td>
<td></td>
</tr>
<tr>
<td>(σb ≤ 450MPa: 40mm)</td>
<td></td>
</tr>
<tr>
<td>Cutting Capacity</td>
<td>A45: 6-32mm</td>
</tr>
<tr>
<td></td>
<td>(σb ≤ 650MPa: 32mm)</td>
</tr>
<tr>
<td>Cutting Speed</td>
<td>32 times/min</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>380V</td>
</tr>
<tr>
<td>Power of Motor</td>
<td>3kw-2P</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>130 × 45 × 77 cm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>410KGS</td>
</tr>
<tr>
<td>Packing Size</td>
<td>136 × 51 × 89 cm</td>
</tr>
</tbody>
</table>

**Product Description:**

1. With Arc cutter, the cutted rebar can be connected without any other processing.
2. Enclosed pulley cover, adjustable rebar fixture and cutter hood.
3. The main structure is made by high strength nodular iron casting casted on the temperature of 1400 ℃.
4. The gear is made by high quality structural steel (QT600-3), teeth under high frequency heat treatment.
5. Rotatable spring on clutch system.
6. Rust prevention and cleaning to the casing before installation.
7. Grade 8.8 high-strength screws 9 (σbmin ≤ 16mm, 800Mpa, d > 16mm, 830Mpa)
8. Thickened blade and strengthened rebar block.
9. Enclosed pulley cover, adjustable rebar fixture and cutter hood.

**Application:**

This machine is effectively cutting off steel bar products. Apply to construction projects on all kinds of ordinary carbon steel, hot rolled round steel, rebar steel, flat steel, square steel cut off. This machine is lubricant better, small power consumption, simple operation, high efficiency, easy to move.

---

www.iwiss.com Create efficient power!
GQ45D Steel Rebar Cutting Machine

GQ45D Rebar Cutter is our high-end new model with European standards and design, compare with the normal rebar cutter, it is more efficient (continuously cutting speed up to about 50 times/min), safer, easy operating, and aesthetic. It is an efficient machine used for cutting low carbon steel including round steel, flat bar, angle bar, and deformed steel bar in construction plants and construction steel processing factories.

**Product Description:**

1. The main structure is made by high strength nodular iron casting casted on the temperature of 1400 ℃.
2. The gear is made by high quality structural steel (QT600-3), teeth is under high frequency heat treatment.
3. 4-degree driving mechanism, more powerful and higher efficiency.
4. Rotatable spring on clutch system and thickened truckle.
5. Rust prevention and cleaning before installation.
6. Grade 8.8 high-strength screws (σbmin ≤16mm, 800Mpa, d >16mm, 830Mpa)
8. Inner pedal, rebar shelf and cutter hood to ensure safe operation.

**Application:**

It is mainly used in buildings, Bridges, tunnels, power stations, such as large water conservancy project in fixed length cutting of reinforcement. Bar cutting machine has light weight, less energy consumption, reliable operation, high efficiency, etc.

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Model</th>
<th>GQ45D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting Capacity</td>
<td>A3: 6-40mm (σb≤450MPa: 40mm)</td>
</tr>
<tr>
<td></td>
<td>A45:6-32mm (σb≤650MPa: 32mm)</td>
</tr>
<tr>
<td>Cutting Speed</td>
<td>32times/min</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>380V</td>
</tr>
<tr>
<td>Power of Motor</td>
<td>3kw-2P</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>130×45×77cm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>410KGS</td>
</tr>
<tr>
<td>Packing Size</td>
<td>136×51×89cm</td>
</tr>
</tbody>
</table>
GQ50B-1 Rebar Cutting Machine

GQ50B-1 Rebar Cutter is an efficient machine used for cutting low-carbon steel including round steel, flat bar, angle bar, and deformed steel bar in construction plants and construction steel processing factories.

Product Description:

1. The main structure is made by high strength nodular iron casting casted on the temperature of 1400 ℃.
2. The gear is made by high quality structural steel (QT600-3), the teeth is treated by high frequency heat treatment.
3. The extended-rotor motor with leakage protection switch makes powerful works.
4. Rotatable spring on clutch system observed European standard and thickened truckle makes easy operation.
5. Rust prevention and cleaning to the casing before installation.
6. Grade 8.8 high-strength screws (σbmin: d≤16mm, 800Mpa; d>16mm, 830Mpa)
7. Thickened blade and strengthened rebar block.

Application:

This machine is effectively cutting off steel bar products on building construction, such as ordinary carbon steel, cold and hot round steel, rebar steel, flat steel, Angle steel, square steel. This machine is small, the lubricant is better, small power consumption, simple operation, high efficiency, easy to move.

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>GQ50B-1</td>
</tr>
<tr>
<td></td>
<td>A3:6- 42mm</td>
</tr>
<tr>
<td></td>
<td>(σb≤450MPa: 42mm)</td>
</tr>
<tr>
<td>Cutting Capacity</td>
<td>C45:6- 34mm</td>
</tr>
<tr>
<td></td>
<td>(σb≤650MPa: 34mm)</td>
</tr>
<tr>
<td>Cutting Speed</td>
<td>28times/min</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>380V</td>
</tr>
<tr>
<td>Power of Motor</td>
<td>4kw-2P</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>150×48×85cm</td>
</tr>
<tr>
<td>Gross Weight</td>
<td>520KGS</td>
</tr>
<tr>
<td>Packing Size</td>
<td>150×54×97cm</td>
</tr>
</tbody>
</table>
GQ50B-2S Straight thread Rebar Cutting Machine

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Model</th>
<th>GQ50B-2S</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A3: 6- 45mm</td>
</tr>
<tr>
<td>Cutting Capacity</td>
<td>C45: 6- 36mm</td>
</tr>
<tr>
<td></td>
<td>(σb≤450MPa: 45mm)</td>
</tr>
<tr>
<td></td>
<td>(σb≤650MPa: 36mm)</td>
</tr>
<tr>
<td>Cutting Speed</td>
<td>28times/min</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>380V</td>
</tr>
<tr>
<td>Power of Motor</td>
<td>4kw-2P</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>150 × 48 × 85cm</td>
</tr>
<tr>
<td>Gross Weight</td>
<td>535KGS</td>
</tr>
<tr>
<td>Packing Size</td>
<td>150 × 54 × 97cm</td>
</tr>
</tbody>
</table>

**Product Description:**

1. With Arc cutter, rebar cutter can be connected without any other processing on the end.
2. The main structure is made by high strength nodular iron casting casted on the temperature of 1400 ℃.
3. The gear is made by high quality structural steel (QT600-3), teeth under high frequency heat treatment.
4. Rust prevention and cleaning to the casing before installation.
5. Grade 8.8 high-strength screws (σbmin ≤16mm, 800Mpa, d >16mm, 830Mpa)
6. Rebar shelf and adjustable rebar fixture.

**Application:**

This machine is effectively cutting off steel bar products. This machine is with lubricant better, small power consumption, simple operation, high efficiency, easy to move.
GQ55D Rebar Cutting Machine

GQ55D Rebar Cutter is our high-end new model, with European standards and design. Compared with the normal rebar cutter, it is more, safer, easy operating, and aesthetic. It is an efficient machine used for cutting low-carbon steel including round steel, flat bar, angle bar, and deformed steel bar in construction plants and construction steel processing factories.

Product Description:

1. The main structure is made by high strength nodular iron casting casted on the temperature of 1400 ℃.
2. The gear is made by high quality structural steel (QT600-3), teeth is under high frequency heat treatment.
3. 4-degree driving mechanism, more powerful and higher efficiency.
4. Rotatable spring on clutch system and thickened truckle.
5. Rust prevention and cleaning before installation.
6. Grade 8.8 high-strength screws (σbmin:d≤16mm,800Mpa;d>16mm,830Mpa)
8. Inner pedal, rebar shell and cutter hood to ensure safe operation.

Application:

This is an ideal cutting machine for its reasonable model, widely used and advanced performance of building engineering, steel mills, standard components factory and forging factory. Round steel, square steel, flat steel can be easily cut. Angle steel and channel steel can also be cut with the forming blade.

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
<td>GQ55D</td>
</tr>
<tr>
<td><strong>Cutting Capacity</strong></td>
<td></td>
</tr>
<tr>
<td>A3: 6-52mm (σb≤450MPa: 52mm)</td>
<td></td>
</tr>
<tr>
<td>A45:6-40mm (σb≤650MPa: 40mm)</td>
<td></td>
</tr>
<tr>
<td><strong>Cutting Speed</strong></td>
<td>36times/min</td>
</tr>
<tr>
<td><strong>Input Voltage</strong></td>
<td>380V</td>
</tr>
<tr>
<td><strong>Power of Motor</strong></td>
<td>4kw-2P</td>
</tr>
<tr>
<td><strong>Overall Dimensions</strong></td>
<td>124×49×79cm</td>
</tr>
<tr>
<td><strong>Gross Weight</strong></td>
<td>630KGS</td>
</tr>
<tr>
<td><strong>Packing Size</strong></td>
<td>130×58×106cm</td>
</tr>
</tbody>
</table>
GW40A Rebar Bending Machine

GW40A Rebar bender is an efficient machine used for bending low-carbon steel including round steel, flat bar, angle bar, and deformed steel bar in construction plants and construction steel processing factories.

Product Description:

1. Main structure made by high strengthen structure metal.
2. Case could be open from both side, making the installation of the internal accessories easier.
3. Working disk, square steel, stop gauge, pile head and pile head sleeve are made by high quality alloy steel.
4. Control buttons on both side, making operation more convenient.
5. Machining rust cleaning and prevention.
6. Working disk and square steel are elaborately polished by grinding machine.
7. Baking finish on the main case.

Application:

Rebar bending machine is used for bending steel bar on construction project. This machine is high efficiency, big capacity, angle adjusting easy and bending regular. Two foot switch in addition to the button switch make bending process not only simple but also reduce fatigue.

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>GW40A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>GW40A</td>
</tr>
<tr>
<td>Bending Capacity</td>
<td>A3: 6-35mm (σb≤450MPa: 35mm)</td>
</tr>
<tr>
<td></td>
<td>A45: 6-28mm (σb≤650MPa: 28mm)</td>
</tr>
<tr>
<td>Working Speed</td>
<td>10r/min (High speed)</td>
</tr>
<tr>
<td></td>
<td>5r/min (Low speed)</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>380V</td>
</tr>
<tr>
<td>Power of Motor</td>
<td>3kw-4P</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>84×75×76cm</td>
</tr>
<tr>
<td>Gross Weight</td>
<td>285KGS</td>
</tr>
<tr>
<td>Bend control way</td>
<td>Manual</td>
</tr>
<tr>
<td>Packing Size</td>
<td>91×86×87cm</td>
</tr>
</tbody>
</table>
GW40B-1 Rebar Bender Machine

GW40B-1 Rebar bender is an efficient machine used for bending low-carbon steel including round steel, flat bar, angle bar, and deformed steel bar in construction plants and construction steel processing factories.

**Product Description:**

1. Main structure made by high strengthen structure metal.
2. The upper shaft sleeve of the principal shaft adopts roller bearing (NJ215), no attrition without lubrication.
3. Working disk, square steel, stop gauge, pile head and pile head sleeve are made by high quality alloy steel.
4. Control buttons on both side, making operation more convenient.
5. Working disk and square steel are elaborately polished by grinding machine.

**Application:**

Rebar bending machine is used for bending steel bar on construction project. This machine is high efficiency, big capacity, angle adjusting easy and bending regular. Two foot switch in addition to the button switch make bending process not only simple but also reduce fatigue.

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>GW40B-1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
<td>GW40B-1</td>
</tr>
<tr>
<td><strong>Bending Capacity</strong></td>
<td>A3: 6-40mm</td>
</tr>
<tr>
<td></td>
<td>(σ_b ≤ 450MPa: 40mm)</td>
</tr>
<tr>
<td></td>
<td>A45: 6-32mm</td>
</tr>
<tr>
<td></td>
<td>(σ_b ≤ 650MPa: 32mm)</td>
</tr>
<tr>
<td><strong>Working Speed</strong></td>
<td>10r/min (High speed)</td>
</tr>
<tr>
<td></td>
<td>5r/min (Low speed)</td>
</tr>
<tr>
<td><strong>Input Voltage</strong></td>
<td>380V</td>
</tr>
<tr>
<td><strong>Power of Motor</strong></td>
<td>3kw-4P</td>
</tr>
<tr>
<td><strong>Overall Dimensions</strong></td>
<td>85 × 80 × 75cm</td>
</tr>
<tr>
<td><strong>Gross Weight</strong></td>
<td>320KGS</td>
</tr>
<tr>
<td><strong>Bend control way</strong></td>
<td>Manual</td>
</tr>
<tr>
<td><strong>Packing Size</strong></td>
<td>91 × 86 × 87cm</td>
</tr>
</tbody>
</table>
GW40B-2 Semi–Automatic Rebar Bender Machine

GW40B Rebar bender is an efficient machine used for bending low-carbon steel including round steel, flat bar, angle bar, and deformed steel bar in construction plants and construction steel processing factories.

Product Description:
1. Main structure made by high strengthen structure metal.
2. Case could be open from both side, making the installation of the internal accessories easier.
3. Worm drive system.
4. The upper shaft sleeve of the principal shaft adopts roller bearing (NJ215), no need for frequent lubrication.
5. Working disk, square steel, stop gauge, pile head and pile head sleeve are made by high quality alloy steel.
6. Working disk and square steel are elaborately polished by grinding machine.
7. Baking finish on the main case.
8. Working disk with slot and stop screw, limit switches on working table, offering semi–automatic control

Application:
Semi–Automatic rebar bending machine is used for bending steel bar on construction project. This machine is high efficiency, big capacity, angle adjusting easy and bending regular. Two foot switch in addition to the button switch make bending process not only simple but also reduce fatigue. Greatly convenient for transportation of equipment and the equipment of the secondary transport activities, equipment application has a very high flexibility.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>GW40B-2</td>
</tr>
</tbody>
</table>
| Bending Capacity    | A3: 6-40mm  
                      | (σb ≤ 450MPa: 40mm)                            |
|                     | A45: 6-32mm  
                      | (σb ≤ 650MPa: 32mm)                            |
| Working Speed       | 10r/min (High speed)                         |
|                     | 5r/min (Low speed)                           |
| Input Voltage       | 380V                                         |
| Power of Motor      | 3kw-4P                                       |
| Overall Dimensions  | 85 × 80 × 75cm                               |
| Gross Weight        | 320KGS                                       |
| Bend control way    | Semi-Automatic                               |
| Packing Size        | 91 × 86 × 87cm                               |

www.iwiss.com
Create efficient power!
GW45D Rebar Bender Machine

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>GW45D-1</th>
<th>GW45D-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>GW45D-1</td>
<td>GW45D-2</td>
</tr>
<tr>
<td>Bending Capacity</td>
<td>A3: 6-45mm (σb≤450MPa: 45mm)</td>
<td>A3: 6-45mm (σb≤450MPa: 45mm)</td>
</tr>
<tr>
<td></td>
<td>A45:6-38mm (σb≤650MPa: 38mm)</td>
<td>A45:6-38mm (σb≤650MPa: 38mm)</td>
</tr>
<tr>
<td>Working Speed</td>
<td>12r/min(High speed), 8r/min(Low speed)</td>
<td>12r/min(High speed), 8r/min(Low speed)</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>380V</td>
<td>380V</td>
</tr>
<tr>
<td>Power of Motor</td>
<td>3kw-4P</td>
<td>3kw-4P</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>86×74×82cm</td>
<td>86×82×91cm</td>
</tr>
<tr>
<td>Gross Weight</td>
<td>350KGS</td>
<td>380KGS</td>
</tr>
<tr>
<td>Bend control way</td>
<td>Manual</td>
<td>Manual/Automatic</td>
</tr>
<tr>
<td>Packing Size</td>
<td>92×88×104cm</td>
<td>92×88×104cm</td>
</tr>
</tbody>
</table>

Product Description:
1. Totally enclosed reduction gearbox separated from working disk.
2. Gear and gear shaft are made by high quality structural steel under heat treatment.
3. Totally adopted roller bearings featured with flexible rotation and little attrition.

GW45D-2 Automatic type
1. Brake motor ensure the accuracy of the bending angle in case of sudden stopping and restarting.
2. Insert pins that placed the holes located around the turning table and the adjustable square steel.
3. Articulated type motor is convenient and fast to adjust. Adjustable working speed meet the requirement of bending different rebar.
4. Emergency stop button and reversing device in case of misuse.

Application:
Rebar bending machine is used for bending steel bar on construction project. This machine is high efficiency, big capacity, angle adjusting easy and bending regular. Two foot switch in addition to the button switch make bending process not only simple but also reduce fatigue.
GW50B-1 Rebar Bender Machine

GW50B Rebar Bender is an efficient machine used for bending low-carbon steel including round steel, flat bar, angle bar, and deformed steel bar in construction plants and construction steel processing factories.

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Model</th>
<th>GW50B-1</th>
</tr>
</thead>
</table>
| Bending Capacity | A3: 6-45mm (σb ≤ 450MPa: 45mm)  
A45: 6-36mm (σb ≤ 650MPa: 36mm) |
| Working Speed | 10r/min (High speed), 5r/min (Low speed) |
| Input Voltage | 380V    |
| Power of Motor| 4kw-4P  |
| Overall Dimensions | 99 × 74 × 88cm |
| Gross Weight  | 355KGS  |
| Bend control way | Manual |
| Packing Size  | 105 × 80 × 100cm |

**Product Description:**

1. Main structure made by high strengthen structure metal
2. Case could be open from both side, making the installation of the internal accessories easier.
3. Worm drive system.
4. The upper shaft sleeve of the principal shaft adopts roller bearing (NJ215), no need for frequent lubrication.
5. Working disk, square steel, stop gauge, pile head and pile head sleeve are made by high quality alloy steel.

**Application:**

Rebar bending machine is used for bending steel bar on construction project. This machine is high efficiency, big capacity, angle adjusting easy and bending regular. Two foot switch in addition to the button switch make bending process not only simple but also reduce fatigue.
GW50B-2 Semi –Automatic Rebar bender Machine

GW50B Rebar bender is an efficient machine used for bending low-carbon steel including round steel, flat bar, angle bar, and deformed steel bar in construction plants and construction steel processing factories.

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Model</th>
<th>GW50B-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bending Capacity</td>
<td>A3: 6-45mm (σb≤450MPa: 45mm)</td>
</tr>
<tr>
<td></td>
<td>A45:6-36mm (σb≤650MPa: 36mm)</td>
</tr>
<tr>
<td>Working Speed</td>
<td>10r/min(High speed)</td>
</tr>
<tr>
<td></td>
<td>5r/min(Low speed)</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>380V</td>
</tr>
<tr>
<td>Power of Motor</td>
<td>4kw-4P</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>99×74×88cm</td>
</tr>
<tr>
<td>Gross Weight</td>
<td>355KGS</td>
</tr>
<tr>
<td>Bend control way</td>
<td>Manual/Semi-Automatic</td>
</tr>
<tr>
<td>Packing Size</td>
<td>105×80×100cm</td>
</tr>
</tbody>
</table>

**Product Description:**

1. Main structure made by high strengthen structure metal.
2. Case could be open from both side, making the installation of the internal accessories easier.
3. Worm drive system.
4. The upper shaft sleeve of the principal shaft adopts roller bearing (NJ215), no need for frequent lubrication.
5. Working disk, square steel, stop gauge, pile head and pile head sleeve are made by high quality alloy steel.
7. Working disk with slot and stop screw, limit switches on working table, offering semi –automatic control.
8. Emergency stop button in case of misuse.

**Application:**

Semi –Automatic rebar bending machine is used for bending steel bar on construction project. This machine is high efficiency, big capacity, angle adjusting easy and bending regular. Two foot switch in addition to the button switch make bending process not only simple but also reduce fatigue. Greatly convenient for transportation of equipment and the equipment of the secondary transport activities, equipment application has a very high flexibility.
GW55D Rebar Bending Machine

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>GW55D-1</th>
<th>GW55D-2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
<td>GW55D-1</td>
<td>GW55D-2</td>
</tr>
<tr>
<td><strong>Bending Capacity</strong></td>
<td>A3: 6-52mm (σb≤450MPa: 52mm)</td>
<td>A3: 6-52mm (σb≤450MPa: 52mm)</td>
</tr>
<tr>
<td><strong>Working Speed</strong></td>
<td>A45:6-40mm (σb≤650MPa: 40mm)</td>
<td>A45:6-40mm (σb≤650MPa: 40mm)</td>
</tr>
<tr>
<td><strong>Input Voltage</strong></td>
<td>12r/min (High speed), 8r/min (Low speed)</td>
<td>12r/min (High speed), 8r/min (Low speed)</td>
</tr>
<tr>
<td><strong>Power of Motor</strong></td>
<td>380V</td>
<td>380V</td>
</tr>
<tr>
<td><strong>Overall Dimensions</strong></td>
<td>98×75×84cm</td>
<td>98×82×94cm</td>
</tr>
<tr>
<td><strong>Gross Weight</strong></td>
<td>420KGS</td>
<td>480KGS</td>
</tr>
<tr>
<td><strong>Bend control way</strong></td>
<td>Manual</td>
<td>Manual/Automatic</td>
</tr>
<tr>
<td><strong>Packing Size</strong></td>
<td>104×88×106cm</td>
<td>104×88×106cm</td>
</tr>
</tbody>
</table>

Product Description:

1. Totally enclosed reduction gearbox separated from working disk.
2. Gear and gear shaft are made by high quality structural under heat treatment.
3. Totally adopted roller bearings featured with flexible rotation and little attrition.

Automatic type

1. Brake motor ensure the accuracy of the bending angle in case of sudden stopping and restarting.
2. Insert pins that placed the holes located around the turning table and the adjustable square steel.
3. Articulated type motor is convenient and fast to adjust. Adjustable working speed meet the requirement of bending different rebar.
4. Emergency stop button and reversing device in case of misuse.

Application:

Rebar bending machine is used for bending steel bar on construction project. This machine is high efficiency, big capacity, angle adjusting easy and bending regular. Two foot switch in addition to the button switch make bending process not only simple but also reduce fatigue.
The IWISS Rebar Tiers are extremely fast and easy to use. Just pull the trigger and you can tie rebar perfectly in less than a second. By using them, you can also reduce the risk of health problems such as Carpal Tunnel Syndrome. Save time, save money, increase job productivity with MAX Rebar Tying Tools.

Features:
* Reduces tying time
  About 5 times faster than manual tying. Make ties in approx one second per tie with consistent tie strength. High speed tying saves you time and money.
* Reduces risk of health problems
  Simple operation reduces potential wrist damage such as carpal tunnel injuries. Ergonomics and reduction in the probability of an injury
* Brushless Twisting Motor
  The brushless electric motor offers higher efficiency and longer lifetime. It increases ties per charge by 30% and does not require service caused by brush erosion or dirt on commutator.
* One hand operation
  Allows worker to hold rebar while tying, reducing set up time.

Applications:
Precast concrete products, building foundations, road and bridge construction, floors and walls, retaining walls, swimming pool walls, radiant heating tubes, electrical conduits
IWS-235/395/550 Rebar Tying Machine

*IWS-235/395/550 Rebar Tying Machine* adopts Brush twisting motor and Ni-mh Battery, and built-in micro-chips, can automatically finish all steps of rebar tying.

**Wire Coil**
(Black annealed or Galvanized)
Model: ZS08
Diameter: 0.8mm
Material: Q195
Length: Approx. 99m
Weight: 0.4Kg

**Battery**
Model: NQ-320(Ni-Mh)
Voltage: DC 9.6V(3.5Ah)
Charging Times: Approx. 550 times
Recharge Time: Approx. 60 minutes
Weight: 0.6Kg

**Charger**
Model: NQ-196A
Voltage: 110V-240V
Frequency: 50/60Hz
Customized Main Plug: Available
IWS-235 Rebar Tying Machine for tying 4-28mm

Model No.: IWS-235
Max Tying Diameter: 4-28mm
Time of Making a Knot: 0.8 seconds
Voltage: DC9.6V
Weight: 2.4kgs
Ties per charge: Approx. 1500 ties
Turns per Tie: 2 turns
Ties per Coil: Approx. 260 ties (2 turns)
Length of Wire for Tying: 380-420 mm/2 turns
Dimension (L×W×H): 270mm×100mm×277mm
Packing Info.: 1PCS/CTN, 350mm×130mm×370mm,
GW/NW: 8.5KGS/2.4KGS

IWS-395 Rebar Tying Machine for tying 8-45mm

Model No.: IWS-395
Max Tying Diameter: 8-45mm
Time of Making a Knot: 0.9 seconds
Voltage: DC9.6V
Weight: 2.5kgs
Ties per charge: Approx. 1400 ties
Turns per Tie: 2 turns
Ties per Wire Cole: Approx.190ties (3 turns)
Length of Wire for Tying: 520 -560 mm/2 turns
Dimension(L×W×H): 295mm×100mm×260mm
Packing Info.: 1PCS/CTN: 350mm×130mm×370mm
GW/NW: 8.6 KGS/2.5KGS

IWS-550 Rebar Tying Machine for tying 12-58mm

Model No.: IWS-550
Max Tying Diameter: 12-58mm
Time of Making a Knot: DC9.6V
Voltage: DC14.4V
Weight: 2.7kgs
Ties per charge: Approx. 1300 ties
Turns per Tie: 3 turns
Ties per Wire Cole: Approx.100ties (3 turns)
Length of Wire for Tying: 980-1020 mm/3 turns
Dimension(L×W×H): 300mm×100mm×270mm
Packing Info.: 1PCS/CTN: 360mm×125mm×340mm
GW/NW: 8.8KGS/2.7KGS
IWS-200B/400B Automatic Rebar Tying Machine

*IWS-200B/400B Automatic Rebar Tying Machine* adopts Brushless twisting motor, Li-ion Battery and built-in micro-chips. It can automatically finish all steps of rebar tying.

**Wire Coil**
*(Black annealed or Galvanized)*
- Model: NY80
- Diameter: 0.8mm
- Material: Q195
- Length: Approx. 100m
- Weight: 0.4Kg

**Battery**
- Model: LI-ION
- Voltage: DC 14.4V(3.0Ah)
- Charging Times: Approx. 550 times
- Recharge Time: Approx. 70 minutes
- Weight: 0.6Kg

**Charger**
- Model: LI-196B
- Voltage: 110V-240V
- Frequency: 50/60Hz
- Customized Main Plug: Available
IWS-200B Rebar Tying Machine for tying 8-21mm

Model No.: IWS-200B  
Max Tying Diameter: 8-21mm  
Time of Making a Knot: 0.9 seconds  
Voltage: DC14.4V  
Weight: 2.2kgs  
Ties per charge: Approx. 3200 ties  
Turns per Tie: 2turns/3 turns  
Ties per Wire Coil: Approx. 160 ties (2 turns)  
Length of Wire for Tying: 380mm/2 turns, 510mm/3 turns  
Dimension(L×W×H): 360mm×125mm×340mm  
Packing Info.: 1PCS/CTN, 398mm×150mm×410mm  
GW/NW: 8.2KGS/6.0KGS

IWS-400B Rebar Tying Machine for tying 12-40mm

Model No.: IWS-400B  
Max Tying Diameter: 12-40mm  
Time of Making a Knot: 0.9 seconds  
Voltage: DC14.4V  
Weight: 2.2kgs  
Ties per charge: Approx. 3000 ties  
Turns per Tie: 2turns/3 turns  
Ties per Wire Coil: Approx. 100 ties (3 turns)  
Length of Wire for Tying: 600mm/2 turns, 780mm/3 turns  
Dimension(L×W×H): 360mm×125mm×340mm  
Packing Info.: 1PCS/CTN, 398mm×150mm×410mm  
GW/NW: 8.2KGS/6.0KGS
IWS-680A Rebar tying machine for tying 8-68mm

IWS-680A rebar tying tools adopt Brushless Twisting Motor and Ni-MH battery, use 1.5mm steel wire to tie the rebar (tying range: 8mm-68mm)

**Model No.:** IWS-680A  
**Max Tying Diameter:** 8-68mm  
**Time of Making a Knot:** 0.8-1.1 seconds  
**Voltage:** DC9.6V  
**Weight:** 3.5kg(7.7lbs)  
**Ties per charge:** 2-4 coils/charge  
**Turns per Tie:** 1turns  
**Ties per Wire Coil:** 110-210 ties/coil  
**Length of Wire for Tying:** 600mm/2turns, 780mm/3 turns  
**Dimension (L×W×H):** 310mm x 80mm x 330mm  
**Packing Info.:** 1PCS/CTN, 360mm×125mm×340mm  
  GW/NW: 8.2KGS/6.0KGS

### Wire Coil
*Black annealed or Galvanized*  
**Model:** ZS15  
**Diameter:** 1.5mm  
**Material:** Q195  
**Length:** Approx. 25m  
**Weight:** 0.6Kg

### Battery
**Model:** IWS-RMC(Ni-Mh)  
**Voltage:** DC 9.6V(3.3Ah)  
**Charging Times:** Approx. 550 times  
**Recharge Time:** Approx. 70 minutes  
**Weight:** 0.6Kg

### Charger
**Model:** IWS-RMC  
**Voltage:** 110V-240V  
**Frequency:** 50/60Hz  
**Customized Main Plug:** Available

www.iwiss.com
IWS-60G Manual Tying Tools

IWS-60G Manual Tying Tools with Fully rotated handle, simple and convenient operation, high efficiency and convenient maintenance

Feature:
1. Fully rotated handle.
2. Open clamp mouth to fasten the wire.
3. No special requirements on wire, for twisting 0.8mm, 1.0mm, 1.2mm soft wire good.
4. More important, you no need to buy some special steel wire, any wire you use is ok, steel wire, stainless wire, copper wire acceptable.
5. With the possible to attach with single, double or triple steel wires of different diameters with one simple tie, without need for crossing wire.
6. Cheap price, no need to worry about battery, charge any more.
7. This tool has the trait of safety and credibility, reasonable structure, advanced craft, simple and convenient operation, high efficiency and convenient maintenance.

DATA:
Measure: 300x30x56mm(LxWxH)
Weight: 0.53KGS

WIRE SPECIFICATION:
Double Wire: Length 70m
Diameter Φ1mm

PVC Coated Single Wire: Length 20m
Diameter Φ1.8mm(Wire Φ1mm)