







<p>1. Name: Bow arm powerful metal 6 in 1 kit</p>	<p>Style No.: TZ6000MG</p>	
	<p>Technical data & Specifications:</p> <p>Bow arm metal 6 in 1 is a kit can be composed of six kinds of different function of the machine, (jig saw, wood-turning, lathe, milling machine, drilling machine, sanding machine), one time can only use one kind of assembly of machine tools.</p> <p>Features:</p> <p>Machine main parts: such as the spindle box, the middle piece, wire saw, at the bottom of wire saw box, motor blades, gear, gongs bed support, small slider, slider, drill press rocker, bedplate of drill, jigsaw, connection piece, abrasive paper disc, dividing locator, all-metal structure is used in milling machine with vice and so on all have a belt protection cover.</p> <ol style="list-style-type: none"> 1. motor speed: 12000 RPM/min. 2. the input voltage/current/power: DC12VDC / 5 a / 70 w, 3. table size: 90 mm x 90 mm 4. wire saw, processing the largest hardwood cutting saw depth is 4mm, plywood is 7 mm, cork is 18mm, organic glass is 2mm, thin aluminium is 0.5mm. 5. the slider trip: 30 x 135mm 6. chuck: 1-6 mm 7. vice clamping size: 50mm 8. max. processing diameter: 45mm <p>Has the bow arm, bow arm and fixed parts of components. Such as the material is made from metal, increase the bow.</p>	
<p>2. Name: Bow arm powerful metal 8 in 1 kit</p>	<p>Style No.: TZ8000MG</p>	
	<p>Technical data & Specifications:</p> <p>Bow arm metal 8 in 1 is a kit can be composed of 8 kinds of different function of the machine, (sawing machine, wood-turning, lathe, milling machine, drilling machine, sanding machine, hand tools, dividing drilling machine), one time can only use one kind of assembly of machine tools.</p> <p>Machine main parts: such as the spindle box, the middle piece, wire saw, at the bottom of wire saw box, motor blades, gear, gongs bed support, small slider, slider, drill press rocker, bedplate of drill, jigsaw, connection piece, abrasive paper disc, dividing locator, all-metal structure is used in milling machine</p>	

	<p>with vice and so on all have a belt protection cover.</p> <ol style="list-style-type: none"> 1. motor speed: 12000 RPM/min. 2. the input voltage/current/power: DC12VDC / 5 a / 70 w, 3. table size: 90 mm x 90 mm 4. wire saw,processing the largest hardwood cutting saw depth is 4mm,plywood is 7 mm,cork is 18mm,organic glass is 2mm, thin aluminium is 0.5mm. 5. the slider trip: 30 x 135mm 6. chuck: 1-6 mm 7.vice clamping size:50mm 8.max.processing diameter:45mm 9.there are three groups on dial perimeter portions of the distribution of holes,36,40,48 holes, can choose according to actual needs dividing hole group. Has the bow arm,bow arm and fixed parts of components such as the material is made from metal, increase the bow arm after improve the durability of saw blade. 	
<p>3. Name: Bow arm metal 4 in 1 kit</p>	<p>Style No.: Z4000MG</p>	
	<p>Technical data & Specifiction:</p> <p>Bow arm 4 in 1 is a kit can be composed of 4 kinds of different function of the machine, sawing machine, wood-turning, hand machine,sanding machine), one time can only use one kind of assembly of machine tools.</p> <p>Features:</p> <p>Machine main parts: such as the spindle box, the middle piece, wire saw, at the bottom of wire saw box, motor blades, gear, gongs bed support, connection, sand paper plate adopts full metal structure, with the belt protection cover, small grinding wheel, grinding wheel cover.</p> <ol style="list-style-type: none"> 1, motor speed: 20000 RPM/min. 2, Input voltage/current/power: DC12VDC / 2 a / 24 w, <p>Has the bow arm,bow arm and fixed parts of components such as the material is made from metal, increase the bow arm after improve the durability of saw blade.</p>	
<p>4.Name: Bow arm metal 6 in 1 kit</p>	<p>Style No.: Z6000MG</p>	
	<p>Technical data & Specifications:</p> <p>Bow arm 6 in 1 is a kit can be composed of six kinds of different function of the machine, sawing machine, wood-turning, lathe, milling machine, drilling machine,sanding machine), one time can only use one kind of assembly of machine tools.</p> <p>Features:</p> <p>Machine main parts: such as the spindle box, the middle piece, wire saw, at the bottom of wire saw box, motor blades, gear,</p>	

	<p>gongs bed support, small slider, slider, drill press rocker, bedplate of drill, jigsaw, connection piece, abrasive paper disc, dividing locator, all-metal structure is used in milling machine with vice and so on all have a belt protection cover, small grinding wheel, grinding wheel cover.</p> <ol style="list-style-type: none"> 1. motor speed: 20000 RPM/min. 2. the input voltage/current/power: DC12VDC / 2 a / 24 w, 3. table size: 90 mm x 90 mm 4. wire saw, processing the largest hardwood cutting saw depth is 4mm,plywood is 7 mm, cork is 18mm,organic glass is 2mm, thin aluminium is 0.5mm. 5. the slider trip: 30 x 135mm 6. chuck: 1-6 mm 7.vice clamping size:50mm <p>8.max.processing diameter:45mm Has the bow arm,bow arm and fixed parts of components such as the material is made from metal, increase the bow arm after improve the durability of saw blade.</p>	
<p>5. Name: Bow arm metal 8 in 1 kit</p>	<p>Style No.: Z8000MG</p>	
	<p>Technical data & Specifications:</p> <p>Bow arm metal 8 in 1 is a kit can be composed of 8 kinds of different function of the machine, sawing machine, wood-turning, lathe, milling machine, drilling machine,sanding machine,hand tools, dividing drilling machine), one time can only use one kind of assembly of machine tools.</p> <p>Features:</p> <p>Machine main parts: such as the spindle box, the middle piece, wire saw, at the bottom of wire saw box, motor blades, gear, gongs bed support, small slider, small slider, slider, drill press rocker, bedplate of drill, jigsaw, connection piece, abrasive paper disc, dividing locator, all-metal structure is used in milling machine with vice and so on all have a belt protection cover, small grinding wheel, grinding wheel cover.</p> <ol style="list-style-type: none"> 1. motor speed: 20000 RPM/min. 2. the input voltage/current/power: 12 VDC / 2 a / 24 w 3. size: 90 mm x 90 mm 4. wire saw,processing the largest hardwood cutting saw depth is 4mm,plywood is 7 mm,cork is 18mm,organic glass is 2mm, thin aluminium is 0.5mm. 5. the slider trip: 30 x 135mm 6. chuck: 1-6 mm 	

	<p>7.vice clamping size:50mm</p> <p>8.max.processing diameter:45mm</p> <p>9.there are three groups on dial perimeter portions of the distribution of holes,36,40,48 holes, can choose according to actual needs dividing hole group. Has the bow arm,bow arm and fixed parts of components such as the material is made from metal, increase the bow arm after improve the durability of saw blade.</p>	
<p>6. Name: Bow arm metal 8 in 1 kit</p>	<p>Style No.: Z8000MLZ</p>	
	<p>Technical data & Specifications:</p> <p>Bow arm metal 8 in 1 is a kit can be composed of 8 kinds of different function of the machine, sawing machine, wood-turning, lathe, milling machine, drilling machine,sanding machine,hand tools, dividing drilling machine), one time can only use one kind of assembly of machine tools.</p> <p>Features:</p> <p>Machine main parts: such as the spindle box, the middle piece, wire saw, at the bottom of wire saw box, motor blades, gear, gongs bed support, small slider, small slider, slider, drill press rocker, bedplate of drill, jigsaw, connection piece, abrasive paper disc, dividing locator, all-metal structure is used in milling machine with vice and so on all have a belt protection cover, small grinding wheel, grinding wheel cover.</p> <ol style="list-style-type: none"> 1. motor speed: 12000 RPM/min. 2. the input voltage/current/power: 12 VDC / 3 a / 36 w 3. size: 90 mm x 90 mm 4. wire saw,processing the largest hardwood cutting saw depth is 4mm,plywood is 7 mm,cork is 18mm,organic glass is 2mm, thin aluminium is 0.5mm. 5. the slider trip: 30 x 135mm 6. chuck: 1-6 mm 7.vice clamping size:50mm 8.max.processing diameter:45mm 9.there are three groups on dial perimeter portions of the distribution of holes,36,40,48 holes, can choose according to actual needs dividing hole group. Has the bow arm,bow arm and fixed parts of components such as the material is made from metal, increase the bow arm after improve the durability of saw blade. 	
<p>7. Name: Bow arm powerful metal 8 in 1 kit</p>	<p>Style No.: TZ8000MZ</p>	

	<p>Technical data & Specifications:</p> <p>Bow arm metal 8 in 1 is a suit can be composed of 8 kinds of different function of the machine, sawing machine, wood-turning, lathe, milling machine, drilling machine, sanding machine, hand tools, dividing drilling machine), one can only use one kind of assembly of machine tools.</p> <p>Features:</p> <p>Machine main parts: such as the spindle box, the middle piece, wire saw, at the bottom of wire saw box, motor blades, gear, gongs bed support, small slider, slider, drill press rocker, bedplate of drill, jigsaw, connection piece, abrasive paper disc, dividing locator, all-metal structure is used in milling machine with vice and so on all have a belt protection cover.</p> <ol style="list-style-type: none"> 1. motor speed: 12000 RPM/min. 2. the input voltage/current/power: DC12VDC / 5 a / 70 w, 3. table size: 90 mm x 90 mm 4. wire saw, processing the largest hardwood cutting saw depth is 4mm, plywood is 7 mm, cork is 18mm, organic glass is 2mm, thin aluminium is 0.5mm. 5. the slider trip: 30 x 135mm 6. chuck: 1-6 mm 7. vice clamping size: 50mm 8. max. processing diameter: 45mm 9. there are three groups on dial perimeter portions of the distribution of holes, 36, 40, 48 holes, can choose according to actual needs dividing hole group. Has the bow arm, bow arm and fixed parts of components such as the material is made from metal, increase the bow arm after improve the durability of saw blade. 	
<p>8. Name: Bow arm metal 6 in 1 kit</p>	<p>Style No.: Z6000MZ</p>	
	<p>Technical data & Specifications:</p> <p>Bow arm 6 in 1 is a suit can be composed of six kinds of different function of the machine, sawing machine, wood-turning, lathe, milling machine, drilling machine, sanding machine), one can only use one kind of assembly of machine tools.</p> <p>Features:</p> <p>Machine main parts: such as the spindle box, the middle piece, wire saw, at the bottom of wire saw box, motor blades, gear,</p>	

Model Engineering Company
47, Sankharitola Street, Calcutta-700014, India.

Tel:+91-33-22650746; E-mail: info@menco.in; URL: <http://menco.in>



gongs bed support, small slider, small slider, slider, drill press rocker, bedplate of drill, jigsaw, connection piece, abrasive paper disc, dividing locator, all-metal structure is used in milling machine with vice and so on all have a belt protection cover, small grinding wheel, grinding wheel cover.

1. motor speed: 20000 RPM/min.
2. the input voltage/current/power: DC12VDC / 2 a / 24 w,
3. table size: 90 mm x 90 mm
4. wire saw,processing the largest hardwood cutting saw depth is 4mm,plywood is 7 mm,cork is 18mm,organic glass is 2mm, thin aluminium is 0.5mm.
5. the slider trip: 30 x 135mm
6. chuck: 1-6 mm
- 7.vice clamping size:50mm
8. max.processing diameter:45mm

Has the bow arm, bow arm and fixed parts of components such as the material is made from metal, increase the bow arm after improve the durability of saw blade.

Above products are of Zhouyu brand, manufactured by Shenzen Zhouyu Intelligent Co. Ltd. China.

For more information e-mail us at: info@menco.in