

# JET

## JSMS-10L

## SLIDE MITRE SAW

**GB**  
Operating Instructions

**D**  
Gebrauchsanleitung

**F**  
Mode d'emploi

**DK**  
Brugsanvisning

**FIN**  
Käyttöohje

**NL**  
Gebruiksaanwijzing



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M-10000826M/U 06/06

## **JSMS-10L**

### **Declaration of conformity**

On our own responsibility we hereby declare that this product complies  
with the regulations

\* 98/37/EC, 98/79EC, 89/336/EC, 93/68EC, 73/23/EC, 2002/95/EC

designed with consideration of the standards

\*\* EN 61029-1, EN 61029-2-9, EN 55014-1, EN 55014-2, EN 61000-3-2, EN 61000-3-3



05.06.2006 Marcel Baumgartner, managing director

WMH Tool Group AG, Bahnstrasse 24, CH - 8603 Schwerzenbach

# GB - ENGLISH

## Operating Instructions

Dear Customer,

Many thanks for the confidence you have shown in us with the purchase of your new JET-machine. This manual has been prepared for the owner and operators of a JET **JSMS-10L** slide mitre saw to promote safety during installation, operation and maintenance procedures. Please read and understand the information contained in these operating instructions and the accompanying documents. To obtain maximum life and efficiency from your machine, and to use the machine safely, read this manual thoroughly and follow instructions carefully.

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### 1. Declaration of conformity

On our own responsibility we hereby declare that this product complies with the regulations\* listed on page 2. Designed in consideration with the standards\*\*.

### 2. JET Group Warranty

The JET Group makes every effort to assure that its products meet high quality and durability standards and warrants to the original retail consumer/purchaser of our products that each product be free from defects in materials and workmanship as follows:

2 YEARS ON ALL MECHANICAL PARTS

### 1 YEAR ON ALL ELECTRICAL PARTS

This Warranty does not apply to defects due to directly or indirectly misuse, abuse, negligence or accidents, normal wear-and-tear, repair or alterations outside our facilities, or to a lack of maintenance.

The Jet group limits all implied warranties to the period specified above, from the date the product was purchased at retail.

To take advantage of this warranty, the product or part must be returned for examination, postage prepaid, to an authorized repair station designated by our office.

Proof of purchase date and an explanation of the complaint must accompany the merchandise.

If our inspection discloses a defect, we will either repair or replace the product, or refund the purchase price if we cannot readily and quickly provide a repair or replacement, if you are willing to accept a refund.

We will return repaired product or replacement at JET'S expense, but if it is determined there is no defect, or that the defect resulted from causes not within the scope of JET'S warranty, then the user must bear the cost of storing and returning the product.

The JET Group reserves the right to make alterations to parts, fittings, and accessory equipment which they may deem necessary for any reason whatsoever.

### 3. Safety

#### 3.1 Authorized use

This machine is designed for sawing wood, wood derived materials as well as similar to be machined hard plastics only.

Machining of other materials is not permitted and may be carried out in specific cases only after consulting with the manufacturer.

No metal workpieces may be machined.

The proper use also includes compliance with the operating and maintenance instructions given in this manual.

The machine must be operated only by persons familiar with its operation and maintenance and who are familiar with its hazards.

The required minimum age must be observed

The machine must only be used in a technically perfect condition

When working on the machine, all safety mechanisms and covers must be mounted.

In addition to the safety requirements contained in these operating instructions and your country's applicable regulations, you should observe the generally recognized technical rules concerning the operation of woodworking machines.

Any other use exceeds authorization. In the event of unauthorized use of the machine, the manufacturer renounces all liability and the responsibility is transferred exclusively to the operator.

#### 3.2 General safety notes

Woodworking machines can be dangerous if not used properly. Therefore the appropriate general technical rules as well as the following notes must be observed.

Read and understand the entire instruction manual before attempting assembly or operation.

Keep this operating instruction close by the machine, protected from dirt and humidity, and pass it over to the new owner if you part with the tool.

No changes to the machine may be made.

Daily inspect the function and existence of the safety appliances before you start the machine. Do not attempt operation in this case, protect the machine by unplugging the mains cord.

Do not lock the moving guard in the open position. Ensure that the movable guards operate freely without jamming.

Remove all loose clothing and confine long hair.

Before operating the machine, remove tie, rings, watches, other jewellery, and roll up sleeves above the elbows.

Wear safety shoes; never wear leisure shoes or sandals.

Always wear the approved working outfit

Do **not** wear gloves while operating this machine.

For the safe handling of saw blades wear work gloves.

Observe the chapter "safe operation" in this manual.

Control the stopping time of the machine, it may not be longer than 10 seconds.

Do **NOT** stop the blade by forcing the machine or by using sideways pressure.

Ensure that the workpiece does not roll when cutting round pieces. Use suitable table extensions and supporting aids for difficult to handle workpieces.

### **Never use just your hands for sawing**

Always hold and guide the workpieces safely during machining.

Never cut pieces that are too small.

For safety reasons this machine requires the use of two hands and should not be operated standing on a staircase or ladder.

Make sure that the motor ventilation holes are clean and open.

Install the machine so that there is sufficient space for safe operation and workpiece handling.

Keep work area well lit.

The machine is designed to operate in closed rooms and must be placed stable on firm and levelled ground.

Make sure that the power cord does not impede work and cause people to trip.

Keep the floor around the machine clean and free of scrap material, oil and grease.

Stay alert!  
Give your work undivided attention. Use common sense.

Do not operate the machine when you are tired.

Do not operate the machine under the influence of drugs, alcohol or any medication. Be aware that medication can change your behaviour.

Keep children and visitors a safe distance from the work area.

Never reach into the machine while it is operating or running down.

Never leave a running machine unattended. Before you leave the workplace switch off the machine.

Do not operate the electric tool near inflammable liquids or gases. Normal brushfire might ignite.

Observe the fire fighting and fire alert options, for example the fire extinguisher operation and place.

Do not use the machine in a damp environment and do not expose it to rain.

Wood dust is explosive and can also represent a risk to health.

Dust from some tropical woods in particular, and from hardwoods like beech and oak, is classified as a carcinogenic substance.

Always use a suitable dust extraction device

Before machining, remove any nails and other foreign bodies from the workpiece.

Specifications regarding the maximum or minimum size of the workpiece must be observed.

Do not force the power tool. It will do a better and safer job and give you much better service if it is used at the rate for which it was designed.

Do not remove chips and workpiece parts until the machine is at a complete standstill.

Never operate with the guards not in place – serious risk of injury!

**Connection and repair work on the electrical system may be carried out by a qualified electrician only**

Always unwind any extension cords fully.

Damaged extension cords replace immediately.

Do not use the power tool if the ON/OFF switch does not turn the power tool ON and OFF.

Make all machine adjustments or maintenance with the machine unplugged from the power source.

Do not use blades made from High Speed Steel (HSS).

Remove defective saw blades immediately.

Use carbide-tipped sawblades with a negative chip angle only. Never attempt to use ripping or combination blades with this saw.

When cutting thin walled stock, it is essential that you use a fine tooth blade of at least 80 teeth. A coarse blade may hook into the stock and eject it.

This machine is not suitable for cutting steel and other metals.

Never attempt to cut round or irregular cross-section stock without using a suitable jig.

If the blade stalls, switch off immediately.

When using machine on a workstand, always clamp it down.

Always listen to the machine and switch off immediately if abnormal sounds are heard.

Keep the slide lock tight unless slide action is needed.

Ensure that the blade guard opens and closes smoothly.

Always support long pieces with an additional supporting stand of appropriate height.

**Never carry tool by operating handle. Always use the carry handle or use two hands to carry by the base.**

Always use approved eye and ear protection.

Keep hands away from blade at all times.

Always unplug machine after use.

Do not stare into beam of laser

Do not point the laser beam at people or animals.

Do not use the laser beam on highly reflective materials. Reflected light is dangerous.

Repair work on the laser beam may only be carried out by a specialist.

### 3.3 Remaining hazards

When using the machine according to regulations some remaining hazards may still exist

The moving saw blade in the work area can cause injury.

Broken saw blades can cause injuries.

Thrown workpieces can lead to injury

Wood chips and sawdust can be health hazards. Be sure to wear personal protection gear such as safety goggles ear- and dust protection.

Use a suitable dust exhaust system.

The use of incorrect mains supply or a damaged power cord can lead to injuries caused by electricity.

Avoid body contact with earthed or grounded surfaces (e.g. pipes, radiators, ranges and refrigerators).

**There is no substitute for a careful attentive operator. Conversely there is no safety device that can protect a careless operator in all situations.**

## 4. Machine specifications

### 4.1 Technical data

Saw blade size	254x 2,8x 30mm
No load speed	4500 rpm
Max cutting height 90°/45°	90/42mm
Max. cutting length 90°/45°	305/215mm
Bevel capacity left	0°-45°
Mitre capacity left/right	45°/45°
Dust extraction port d/D	30/40mm
Weight	18 kg

Mains	230V ~1L/N 50-60Hz
Motor input power	1500W
Reference current	6,5 A
Extension cord (H05VV-F)	2x1,0mm <sup>2</sup>
Installation fuse protection	10A

**The machine has double insulation in accordance with EN61029.**

Laser class 2 <1mW, 400-700nm  
Laser power supply 3V by transformer

### 4.2 Noise emission

Determined according to EN 1807:1999 (Inspection tolerance 4 dB)

Acoustic power level (acc. EN 3746):  
Idling 101,5 dB (A)

Acoustic pressure level (EN 11202):  
Idling 88,7 dB (A)

The specified values are emission levels and are not necessarily to be seen as safe operating levels. This information is intended to allow the user to make a better estimation of the hazards and risks involved.

### 4.3 Content of delivery

- 1 slide mitre saw
- 1 dust extraction bag
- 1 workpiece clamp
- 2 table extension pieces
- 1 length gauge
- 1 spanner 13mm
- 1 sawblade
- Operating manual
- Spare parts list

### 4.4 Mitre saw description



Fig 1

- A....Laser ON/OFF switch
- B....Handgrip with switch button
- C....Protective cover for blade
- D....Cutting head lock button
- E.....Workpiece clamp
- F....Miter lock knob
- G....Length gauge
- H....Machine table
- I....Workpiece fence
- J....Sawblade
- K.....Dust bag
- L.....Slide lock knob
- M....Line laser
- N....bevel lock knob
- O....Table extensions
- P.....Unlock button
- Q....Cutting depth adjustment
- U....Spindle lock button

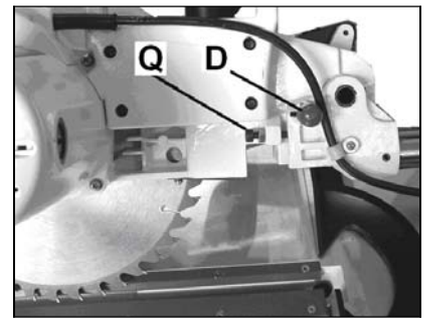


Fig 2

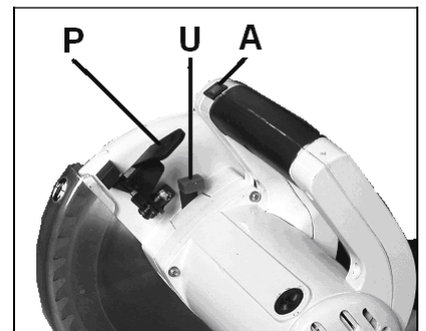


Fig 3

## 5. Transport and start up

### 5.1 Transport and installation

The machine is designed to operate in closed rooms and must be placed stable on firm and levelled surface. The machine can be bolted down if required.

For packing reasons the machine is not completely assembled.

### 5.2 Assembly

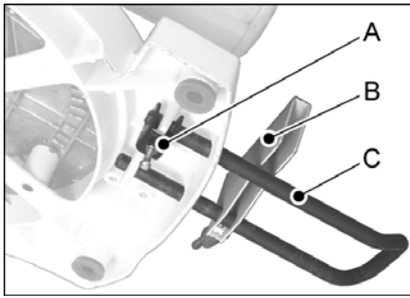
If you notice any transport damage while unpacking, notify your supplier immediately. Do not operate the machine!

Dispose of the packing in an environmentally friendly manner.

Clean all rust protected surfaces with a mild solvent.

### Mounting the table extensions

Mount the length gauge (B, Fig 4) to the left or right table extension.



**Fig 4**

Use the clamping pieces (A) to lock the table extensions (C) in place.

#### Mounting the dust bag.

Use the dust bag (K, Fig 1) to collect the dust emissions. You can slide the dust bag onto the dust port on the rear of the machine.

The dust port is also suitable for the connecting to a dust collector.

#### Unlocking the cutting head.

The mitre saw is supplied with the cutting head in locked position. The cutting head lock button (D, Fig 2) can be pulled out by pushing the cutting head down at the same time. Allow the cutting head to slowly rise.

The cutting head should be relocked for transportation.

#### 5.3 Mains connection

Mains connection and any extension cords used must comply with applicable regulations.

The mains voltage and frequency must comply with the information on the machine licence plate.

The mains connection must have a 10A surge-proof fuse.

Only use power cords marked H05VV-F

Connections and repairs to the electrical equipment may only be carried out by qualified electricians.

#### 5.4 Starting operation

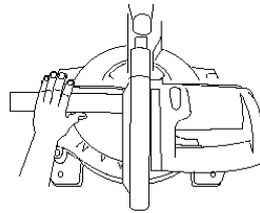
You can start the machine by pressing the trigger (B, Fig 1) on the handle with your fingers.

To stop the saw release the trigger.

### 6. Machine operation

#### Correct working position:

In front of the machine standing in the direction of cutting (Fig 5)



**Fig 5**

Keep your face and body to one side of the blade, out of line with a possible debris throwback.

Never cross your arms or place your hands near the cutting area.

Don't overreach; keep good footing and balance.

Do not cut short workpieces. You cannot properly hold a short workpiece.

#### Workpiece handling:

Support long workpieces with helping roller stands.

During cutting operation the workpiece must be locked down to the table with the workpiece clamp.

Do not perform any operation freehand.

#### Operating hints:

**Always observe the safety instructions and adhere to the current regulations.**

Set up mitre and bevel cut as desired.

Plug in (connect to mains).

Ensure that the saw blade protective cover is in the correct position before you start sawing.

The mitre saw is switched on by means of the trigger button that is situated on the inside of the handgrip (B, Fig 1).

The cutting blade must first reach the maximum rpm before cutting may begin.

**Cutting without slide:**  
(slide locked)

Slide the unlock button (P, Fig 2) to the side and by using the handgrip, push the cutting head slowly and evenly downwards.

The cutting head must be returned carefully to its starting position after cutting.

#### Cutting with slide:

For cutting wider stock slide action is necessary.

Loosen slide lock knob (L, Fig 1).

Pull the motor head towards you.

Slide the unlock button (P, Fig 2) to the side and by using the handgrip, push the cutting head slowly and evenly downwards.

Push the motor head forward in a slow steady motion to complete the cut.

Release trigger to stop the motor.

The cutting head must be returned carefully to its starting position after cutting.

#### Attention:

The condition of the blade should be checked before each machining process.

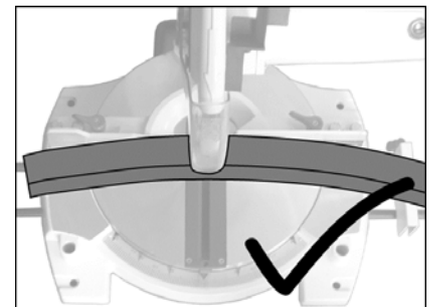
Work only with a sharp and flawless sawblade.

Use the workpiece clamp (E, Fig 1).

Use a suitable fixture to prevent round and irregular shaped timber from turning under the pressure of the cut.

#### Cutting wrapped material:

Wrapped or bowed material should be positioned so that the workpiece is supported near the cutting point by the workpiece fence (Fig 6).



**Fig 6**

This operation is potentially dangerous (Fig 7).

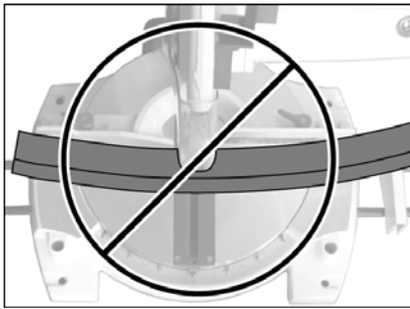


Fig 7

#### Bevel cutting:

Bevel angle can be adjusted between 0° and 45°.

The bevel lock knob (N, Fig 8) on the rear of the machine must be loosened for bevel setting.



Fig 8

Tilt the cutting head to the left until the desired angle on the scale has been reached.

Retighten the cutting head lock knob before machine operation.

#### Mitre cutting:

The mitre angle can be adjusted between -45° and +45°.

The 2 miter lock knobs (F, Fig 1) behind the fence must be loosened.

Rotate the cutting head until the desired angle on the table scale has been reached.

Retighten the table locking knobs before machine operation.

#### Mitre bevel cutting:

Select the correct bevel and mitre angles.

## 7. Setup and adjustments

#### General note:

Setup and adjustment work may only be carried out after the machine is protected against accidental starting by pulling the mains plug.

### 7.1 Changing the sawblade

The sawblade has to meet the technical specification.

Check sawblade for flaws (cracks, broken teeth, bending) before installation. Do not use faulty sawblades.

The sawblade teeth must point in cutting direction (down)

Always wear suitable gloves when handling sawblades.

**The sawblades may only be changed when the mains plug is pulled!**

Remove the blade's protective cover by unscrewing the two screws (R, Fig 9) on the side and flip up the protective cover (S).

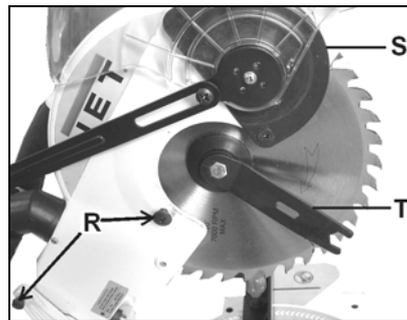


Fig 9

Press the spindle lock button (U, Fig 3) and loosen the sawblade clamping screw with the supplied spanner (T).

#### Attention: Left hand tread

Remove the outer clamping flange.

Replace the sawblade (J, Fig 1).

The teeth of the blade must point in the same direction as the arrow on the protective cover.

The flanges should be cleaned before the new blade is fitted.

Fit the outer clamping flange back into position and tighten the clamping screw.

Reposition the plastic protective cover and tighten the two screws (R, Fig 9).

### 7.2 Laser Adjustment

The line laser (V, Fig 10) must be adjusted so that the beam meets the cutting line.

Use the screws (W) for adjustment

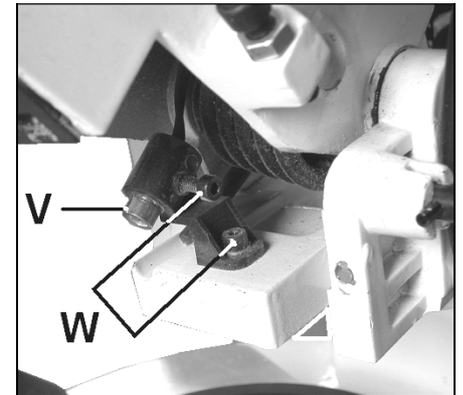


Fig.10

#### Attention:

**Class 2 laser product, do not stare into beam of laser.**

### 7.3 Bevel Stop Adjustment

The 90° and 45° bevel stops are adjusted ex works.

In case of need they can be adjusted with the screws (X, Fig 8)

### 7.4 Cutting Depth Adjustment

The cutting depth can be adjusted with the screw (Q, Fig2).

This allows a halve cut of the workpiece when cutting with slide.

#### Attention:

After each adjustment check the free movement of the sawblade before switching on the machine.

## 8. Maintenance and inspection

#### General notes:

**Maintenance, cleaning and repair work may only be carried out after the machine is protected against accidental starting by pulling the mains plug.**

Repair and maintenance work on the electrical system may only be carried out by a qualified electrician.

Repair work on the laser beam may only be carried out by a specialist.

Clean the machine regularly.

Inspect the proper function of the dust extraction daily.

All protective and safety devices must be re-attached immediately after completed cleaning, repair and maintenance work.

Defective safety devices must be replaced immediately.

#### **Cleaning:**

Regularly clean the machine housing with a soft cloth preferably after each use.

Keep the ventilation slots free from dust and dirt.

If the dirt does not come off use a soft cloth moistened with soapy water.

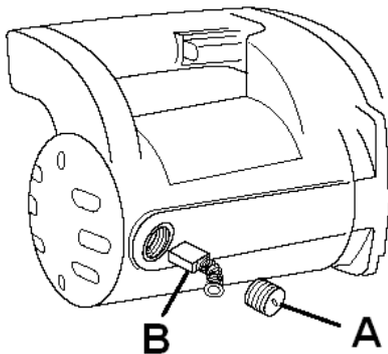
Never use solvents such as petrol, alcohol, ammoniac water, etc. These solvents may damage the plastic parts.

#### **Motor brushes:**

The collector brushes are due to wear and may need replacement.

- Disconnect the machine from the power source, pull mains plug.

-remove the brush covers (A, Fig 11).



**Fig 11**

-Replace the collector brushes (B) (Jet Article Number: JSMS10L-109 2 pieces needed).

-reattach the brush covers.

#### **Saw blades:**

Only use sharp saw blades.

Use carbide-tipped sawblades with a negative chip angle only.

Never attempt to use ripping or combination blades with this saw.

When cutting thin walled stock, it is essential that you use a fine tooth blade of at least 80 teeth.

The servicing of saw blades should only be performed by a trained person.

Replace a defective sawblade immediately.

## **9. Trouble shooting**

### **Motor doesn't start**

\*No electricity-  
check mains and fuse.

\*Defective switch, motor or cord-  
consult an electrician.

\*Motor brushes worn-  
Replace brushes.

### **Laser doesn't work**

\*Defective line laser or power supply-  
consult an electrician

### **Machine vibrates excessively**

\*Stand on uneven surface-  
adjust base for even support.

\*sawblade damaged-  
replace sawblade immediately

### **Cut is not square**

\*Bevel stop setting is bad.

\*Workpiece fence setting is bad

### **Cutting surfaces is bad**

\*Wrong sawblade used

\*resin collection on sawblade

\*sawblade is dull

\*workpiece inhomogeneous

\*Feed pressure too high-  
Do not force the workpiece.

## **10. Available accessories**

Refer to the JET-Pricelist for various saw blades.

# **J E T**

**JSMS-10L Slide miter saw**

**10000826M/U  
230/50-60/1**

**PARTS LIST  
ERSATZTEILLISTE  
LISTE DE PIECES**

**WMH Tool Group AG**

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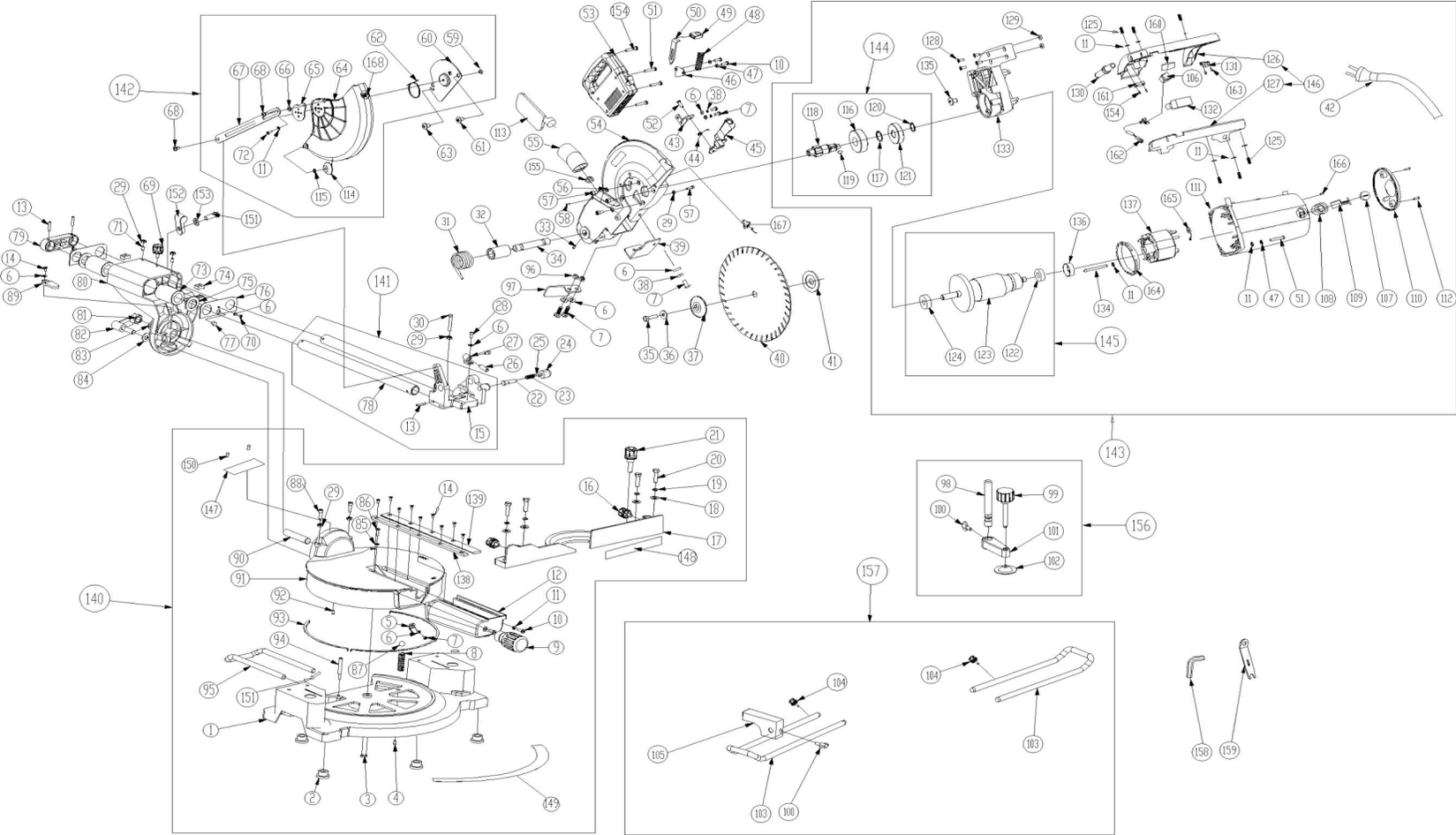
Tel +41 (0) 44 806 47 48

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P-10000826M/U 05/06

JSMS-10L 10Inch Slide Compound Mitre Saw with Laser



## Parts List For JSMS-10L Slide Miter Saw

Index	Part No.	Description	Size	Qty.
1	JSMS10L -001	Base		1
2	JSMS10L -002	Rubber feet		5
3	JSMS10L -003	Position shaft		1
4	JSMS10L -004	Screw	M10×10	1
5	JSMS10L -005	Indicator		1
6	JSMS10L -006	Flat washer	4	10
7	JSMS10L -007	Screw	M4×15	6
8	JSMS10L -008	Compress spring		1
9	JSMS10L -009	Miter knob		1
10	JSMS10L -010	Screw	M5×15	4
11	JSMS10L -011	Flat washer	5	15
12	JSMS10L -012	Sleeve		1
13	JSMS10L -013	Spring pin	5×10	4
14	JSMS10L -014	Screw	M4×10	11
15	JSMS10L -015	Body support		1
16	JSMS10L -016	Knob		2
17	JSMS10L -017	Fence		1
18	JSMS10L -018	Flat washer	8	4
19	JSMS10L -019	Spring washer	8	4
20	JSMS10L -020	Hex bolt	M8×30	4
21	JSMS10L -021	Adjustable knob		1
22	JSMS10L -022	Pin		1
23	JSMS10L -023	Compression spring		1
24	JSMS10L -024	Pin cap		1
25	JSMS10L -025	Spring pin	3×15	1
26	JSMS10L -026	Laser		1
27	JSMS10L -027	Laser holder		1
28	JSMS10L -028	Screw	M5×10	2
29	JSMS10L -029	Hex nut	M6	6
30	JSMS10L -030	Hex bolt	M6×40	1
31	JSMS10L -031	Torque spring		1
32	JSMS10L -032	Sleeve		1
33	JSMS10L -033	Screw	M5×10	2
34	JSMS10L -034	Pin shaft		1
35	JSMS10L -035	Hex bolt	M8×25	1
36	JSMS10L -036	Washer		1
37	JSMS10L -037	Out flange		1
38	JSMS10L -038	Spring washer	4	3
39	JSMS10L -039	Guard		1
40	JSMS10L -040	Saw blade		1
41	JSMS10L -041	Inner flange		1
42	JSMS10L -042	Power cord		1
43	JSMS10L -043	Fix plate		1
44	JSMS10L -044	Torque spring		1
45	JSMS10L -045	Safety plate		1
46	JSMS10L -046	Cover		1
47	JSMS10L -047	Spring washer	5	6
48	JSMS10L -048	Spring		1
49	JSMS10L -049	Shaft lock cap		1
50	JSMS10L -050	Shaft lock		1
51	JSMS10L -051	Screw	M5×30	8
52	JSMS10L -052	Screw	M4X14	1
53	JSMS10L -053	Handle		1

54	JSMS10L -054	Blade case		1
55	JSMS10L -055	Dust port		1
56	JSMS10L -056	Spring washer	6	3
57	JSMS10L -057	Screw	M6×20	3
58	JSMS10L -058	Tapping screw	M4×52	1
59	JSMS10L -059	Nut	M5	1
60	JSMS10L -060	Fix plate		1
61	JSMS10L -061	Screw		1
62	JSMS10L -062	Torque spring		1
63	JSMS10L -063	Screw		1
64	JSMS10L -064	Movable guard		1
65	JSMS10L -065	Center plate		1
66	JSMS10L -066	Washer		1
67	JSMS10L -067	Rod		1
68	JSMS10L -068	Screw		2
69	JSMS10L -069	Knob		1
70	JSMS10L -070	Screw	M4×10	2
71	JSMS10L -071	Screw	M6×15	4
72	JSMS10L -072	Screw	M5×15	1
73	JSMS10L -073	Linear bearing	LM25UU	2
74	JSMS10L -074	Cushion		4
75	JSMS10L -075	Wool felt		4
76	JSMS10L -076	Plate		2
77	JSMS10L -077	Pin		2
78	JSMS10L -078	Sliding bar		2
79	JSMS10L -079	Joint holder		1
80	JSMS10L -080	Pivot		1
81	JSMS10L -081	Nut	M16	1
82	JSMS10L -082	Bevel knob		1
83	JSMS10L -083	Flat washer	16	1
84	JSMS10L -084	Flat washer	10	1
85	JSMS10L -085	Washer	6	1
86	JSMS10L -086	Screw	M6	1
87	JSMS10L -087	Steel ball	φ8	1
88	JSMS10L -088	Screw	M6×35	2
89	JSMS10L -089	Indicator		1
90	JSMS10L -090	Shaft		1
91	JSMS10L -091	Work table		1
92	JSMS10L -092	Screw	M6×15	1
93	JSMS10L -093	Steel C-washer		3
94	JSMS10L -094	Screw		1
95	JSMS10L -095	Support		1
96	JSMS10L -096	Nut	M4	2
97	JSMS10L -097	Laser guard		1
98	JSMS10L -098	Pole		1
99	JSMS10L -099	Knob		1
100	JSMS10L -100	Butterfly knob		2
101	JSMS10L -101	Pole holder		1
102	JSMS10L -102	Clamp plate		1
103	JSMS10L -103	Extension wing		2
104	JSMS10L -104	Knob		2
105	JSMS10L -105	Fence		1
106	JSMS10L -106	Laser switch		1
107	JSMS10L -107	Carbon brush cap		2
108	JSMS10L -108	Brush holder		2

109	JSMS10L -109	Carbon brush		2
110	JSMS10L -110	Motor rear cover		1
111	JSMS10L -111	Motor housing		1
112	JSMS10L -112	Tapping screw	ST4.2×10	2
113	JSMS10L -113	Dust bag		1
114	JSMS10L -114	Roller		1
115	JSMS10L -115	Clip		1
116	JSMS10L -116	Bearing	6304 – 2RZ	1
117	JSMS10L -117	Retainer	φ20	1
118	JSMS10L -118	Spindle		1
119	JSMS10L -119	Key	5×10	1
120	JSMS10L -120	Retainer	φ16	1
121	JSMS10L -121	Gear		1
122	JSMS10L -122	Bearing	6200	1
123	JSMS10L -123	Rotor		1
124	JSMS10L -124	Bearing	6201	1
125	JSMS10L -125	Tapping screw	ST4.2×18	6
126	JSMS10L -126	Handle upper cover		1
127	JSMS10L -127	Handle lower cover		1
128	JSMS10L -128	Screw	M5×10	4
129	JSMS10L -129	Nut	M5	4
130	JSMS10L -130	Power cord sleeve		1
131	JSMS10L -131	Transformer		1
132	JSMS10L -132	Switch		1
133	JSMS10L -133	Gear box		1
134	JSMS10L -134	Screw	M5×70	2
135	JSMS10L -135	Screw		1
136	JSMS10L -136	Anti-vibration cover		1
137	JSMS10L -137	Stator		1
138	JSMS10L -138	Left table insert		1
139	JSMS10L -139	Right table insert		1
140	JSMS10L -140	Base assembly		1
141	JSMS10L -141	Body support assembly		1
142	JSMS10L -142	Movable guard assembly		1
143	JSMS10L -143	Motor complete assembly 230V		1
144	JSMS10L -144	Spindle assembly		1
145	JSMS10L -145	Rotor assembly		1
146	JSMS10L -146	Handle assembly		1
147	JSMS10L -147	Bevel scale		1
148	JSMS10L -148	Length scale		1
149	JSMS10L -149	Miter scale		1
150	JSMS10L -150	Rivet	Ø2×3	2
151	JSMS10L -151	Screw	M4×10	3
152	JSMS10L -152	Clip		1
153	JSMS10L -153	Big washer	4	1
154	JSMS10L -154	Tapping screw	ST4.2×12	6
155	JSMS10L -155	Cover		1
156	JSMS10L -156	Clamp assembly		1
157	JSMS10L -157	Extension wing assembly		1
158	JSMS10L -158	Wrench	6	1
159	JSMS10L -159	Wrench		1
160	JSMS10L -160	Capacitor	CB244-B	1
161	JSMS10L -161	Strain relief		1
162	JSMS10L -162	Wire clip(A) assembly		1
163	JSMS10L -163	Tapping screw	ST2.9×8	2
164	JSMS10L -164	Baffle plate		1
165	JSMS10L -165	Magnet ring Assembly	Ø8	4
166	JSMS10L -166	Screw	M5×10	2
167	JSMS10L -167	Wire clip(B) assembly		1
168	JSMS10L -168	Warning label		3