

Heavy Duty Multi-Blade Rip Saw

Superior Quality Maximum Dependability
of Performance

A faded, grayscale background image showing a wooden staircase with a handrail on the left and a wooden desk with a chair on the right. The scene is softly lit, creating a professional and clean atmosphere.

MICK & JACK MACHINERY CO., LTD.

M14-6 M14-2

OUTSTANDING FEATURES:

- Exclusively designed lubricator provides excellent lubrication performance.
- The link chain features no gap running for added safety protection.
- Eccentric adjustment of spindle.
- Brigand small wood pressure plates allows for extremely cutting on short or thick workpieces.
- 3 rows anti-kickback fingers at infeed end.
- Powered elevation of pressure mechanism is optional.
- Wide range of variable feed speed from 6.7 to 35 m/min.
- Ruggedly constructed throughout for maximum stability of operation.
- Precision saw arbor gives accurate and smooth cut.
- Powerful 40HP saw motor.

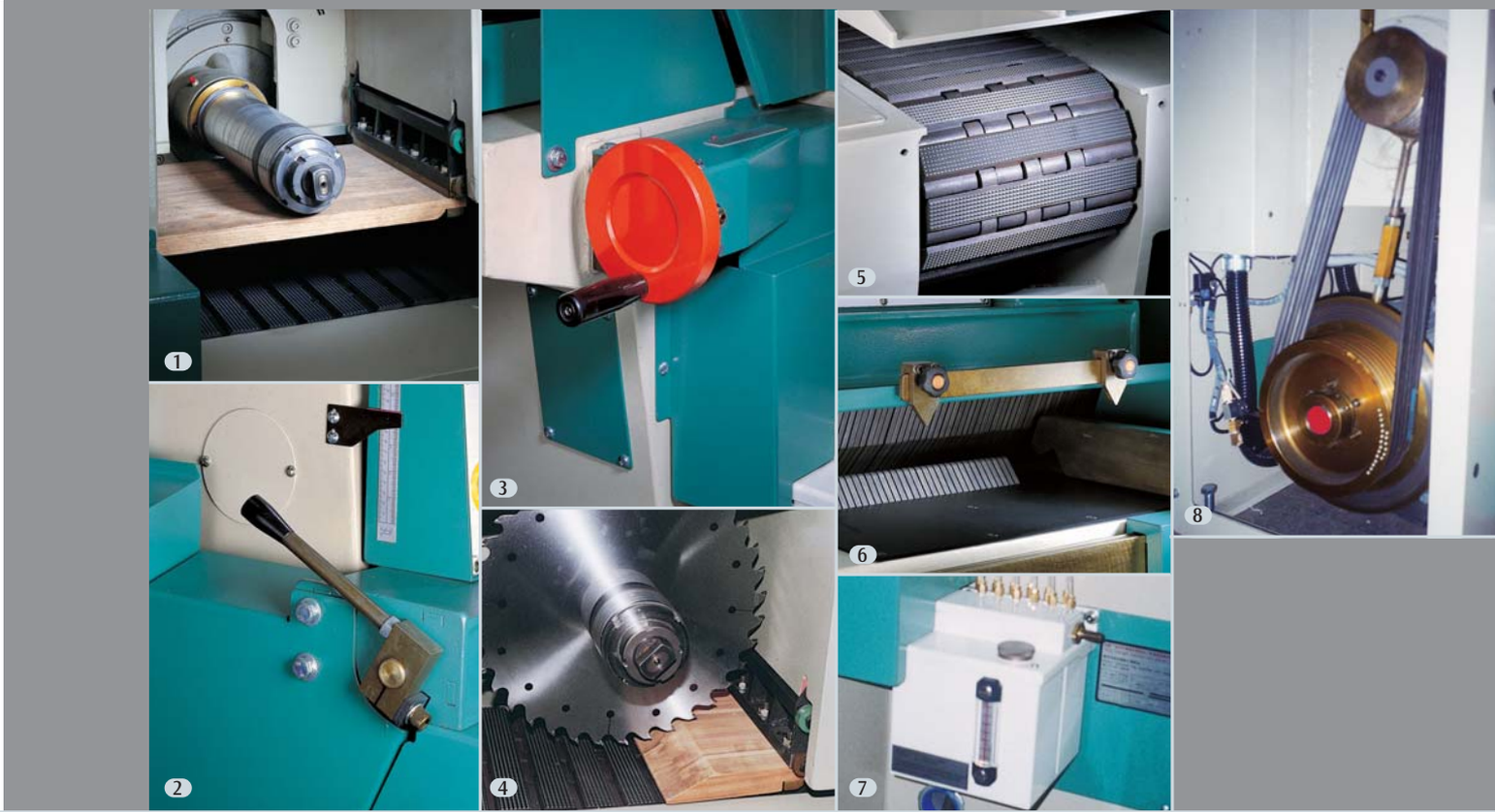
Heavy Duty Multi-Blade Rip Saw

Superior Quality Maximum Dependability of Performance



Heavy Duty Multi-Blade Rip Saw

Superior Quality Maximum Dependability of Performance



1. Big Pressure Plate

The specially designed big wood pressure plate holds workpiece firmly for maximum cutting stability. the big pressure plate is especially ideal for cutting short workpieces.

2. Automatic Power Off

When any guard cover is opened, the power shut off automatically for safety protection.

3. Variable Feed Speed

The wide range of variable feed speed from 6.7 to 35 meters per minute makes this machine ideal for cutting all types of wood material. Front mounted speed regulation wheel provides operation convenience.

4. Small Pressure Plate

The small wood pressure plate is applied when cutting thick workpieces. The big and the small pressure plate is easy to change.

5. Newly Designed Link Chain

The special link chain features no-gap running preventing the danger of hand clamping or chips from falling into the machine. The link chain is manufactured from durable cast iron, providing high breaking strength over 24000kgs. The feed rail is manufactured from alloy steel, hardened to over HRC 50° for maximum durability and wear resistance.

6. Comprehensive Anti-Kickback Fingers

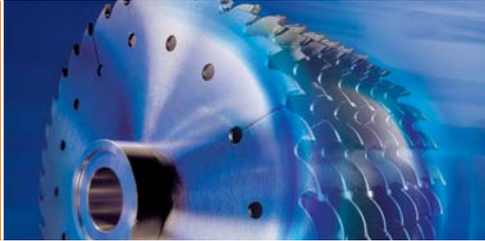
The machine is Equipped with 3 rows of snit-kickback fingers at the infeed end, combined with side guard, providing comprehensive safety protection for the operator during operation.

7. Exclusive Lubricator (Patented)

The lubricator delivers oil to link chains. Specially designed lubricator allows lubricant flow synchronizely with chain feed speed to ensure superior lubrication effect.

8. Efficient Spindle Adjustment

Specially designed eccentric adjustment of spindle. Quiet running of spindle with vibration free performance. The chips are effectively isolated to eliminate fire due to high temperature arised from long time running of motor.



www.mnj-taiwan.com.tw

SPECIFICATIONS:

TECHINICAL DATA	M14-6	M14-2
Max. depth of cut	145mm	120mm
Max. sawblade diameter	410mm(16")	360mm(14")
Useful length of sawblade bush	300mm	300mm
Width of feed chain	300mm	300mm
Power of saw motor	50HP	40HP
Feed motor	3HP	2HP
Speed of saw arbor	3200RPM	3200RPM
Variable feed speed of chain	6.7~35M/min	6.7~35M/min
Net weight approx	2000kg	1830kg
Packing weight	2200kg	2000kg
Packing dimensions (L x W x H)	1850mm x 1700mm x 1700mm	1850mm x 1580mm x 1600mm

• Specifications, dimensions, and design characteristics are subject to change without previous notice.

MICK & JACK MACHINERY CO., LTD.

No.1, Lane 236, Kuosheng Road, Changhwa City (500), Taiwan.

Tel:886-4-7373020 • Fax:886-4-7373022

E-mail:mnj@ms21.hinet.net

Http://www.mnj-taiwan.com.tw