ECHNICAL INFORMATION



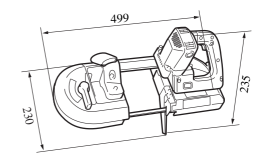


CONCEPTION AND MAIN APPLICATIONS

Model 2106 is a portable band saw suitable for cutting pipe and light weight steel, etc.,

and it's belief benefits are:

Light weight and wide range of cutting capacities from 115mm to large diameter material.



► Specifications

Valtage (V)	C(A)	C-vala(II-)	Continuous Rating		M(III)
Voltage (V)	Current(A)	Cycle(Hz)	Input(W)	Output(W)	Max. output(W)
100	7.5	50/60	710	430	800
115	6.5	50/60	710	430	800
200	3.8	50/60	710	430	800
220	3.4	50/60	710	430	800
230	3.3	50/60	710	430	800
240	3.1	50/60	710	430	800

(Note) Model with 115V, 6.5/4.5A, 710/490W (high/low) is planed to be shipped for North America and Canada.

No load speed	Blade peripheral velocity; 80m/min. at high, 60m/min. at low speed		
Driving shank (LxWxH)	Band saw blade 1140L x 13W x 0.5D (mm)		
Max. cutting capacity	Round material; 115mm,		
	Square material; 115x115mm		
	(75x110mm when stand is used.)		
Net weight	5.5kg (12.1lbs)		
Power supply cord	2.5m (8.2ft)		

Standard equipment

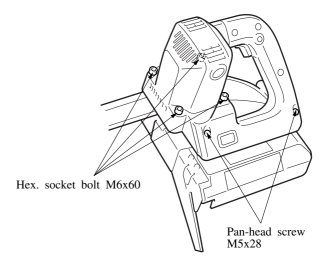
Band saw blade13-1140(SK, 18 teeth/inch) Set accessories (Triangle scale, hex. Wrench-4, hex. Wrench-5) Wax

Optional accesories

Band saw blade 13-1140 (SK 14, 18, 24 teeth/inch, SKH 14, 18, 24 teech/inch) Portable band saw stand (chain vice type)

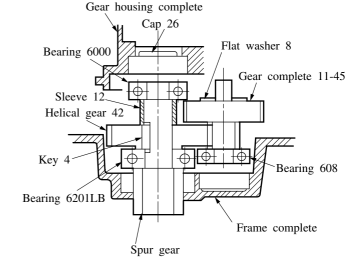
Repair

- 1. Replacement of armature
- (1) Remove carbon brush, four hex. socket bolts that secures motor housing, and two pan-head screw that fixes handle on the frame.
- (2) Remove motor housing together with handle from the gear housing, and armature can be removed.
- (3) Assemble with a reverse order of disassembly. Do not forget to attach baffle plate.



2. Replacement of gear

- (1) Remove bolts and screws as same procedures as for replacement of armature, and remove gear housing to pull out gears.
- (2) For assembling the gears, engage the gears and insert them together into a frame as shown in the right figure.
- (3) Replenish grease and check that flat washer 8 is mounted on gear complete and that cap 26 is mounted on gear housing. Then replace gear housing.

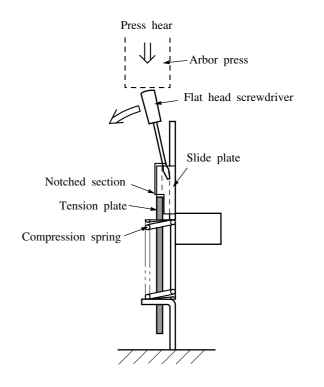


3. Replacement in tension section

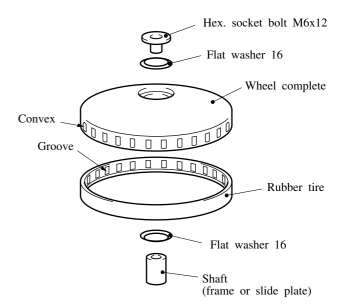
- (1) For disassembly of slide plate and tension plate, press tension plate with an arbor press as shown in the right figure.
- (2) Insert flat-headed screwdriver between slide plate and tension plate, and press it until tension plate comes out of the notch of a slide plate.
 - At this time slowly pull up the arbor press.
- (3) For assembly, insert spring into the tension plate and press the arbor press so that the tension plate comes into the guide hole of the slide plate.

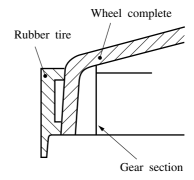
Press the arbor press to the notched section, and the slide plate will be set naturally.

wheel complete and washer in a row and fix them with a hex. socket bolt.



- 4. Replacement of rubber tire and wheel complete
- (1) Pull out wheel complete by removing hex. socket bolt that secures the wheel complete.
- (2) Check that there is no abnormalities in the gear section of the wheel complete on the drive side. If broken teeth or abnormal wear is found, replace the gear with a new one. (Driven gear can be used for drive gear.)
- (3) Remove rubber tire from the wheel complete.
- (4) Wipe oil or dirt off the peripherals of the wheel complete, replace new rubber tire.
 - At this time mate convex of the wheel complete and the groove of the rubber tire mutually.
- (5) Remove dirt on the shaft and on the metal gear section.
- (6) Replenish grease to the drive side gear. (Makita grease G No.2) In the case of a new gear, coat about 16g grease on the whole of the gear.
- (7) Replenishi oil to the shaft and assemble washer, wheel complete and washer in a row and fix them with a hex. socket bolt.



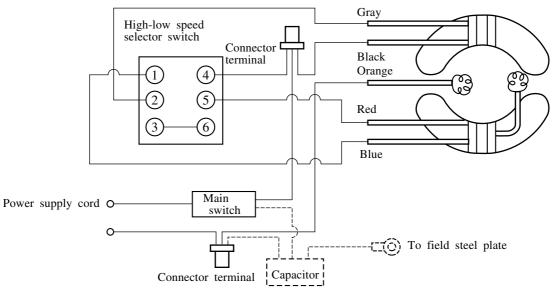


► Wiring diagram

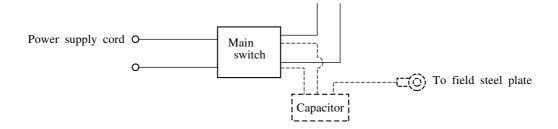
General specification: Wirings of field lead wires are defferent depending on types of voltage.

Colors of lead wires are all the same.

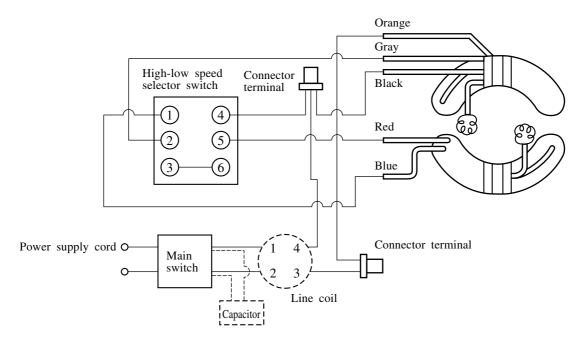
a) Single pole switch



b) Switch with relay terminal



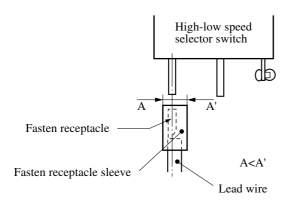
Noise prevention measures for countries (Italy, Germany, France, Netherlands, Austria, England)



(Notice)

- 1. Layout of main switch, capacitor and line coil is defferent depending on specifications for each country.
- 2. When fasten-receptacle is mounted on high-low speed selector switch, fasten-receptacle sleeve should incline inward as shown in the figure.

(Direction is not specified to center two pieces.)



► Optional accessories

Portable band saw stand (chain vice type) enables high precision cutting as a fixed machine.

