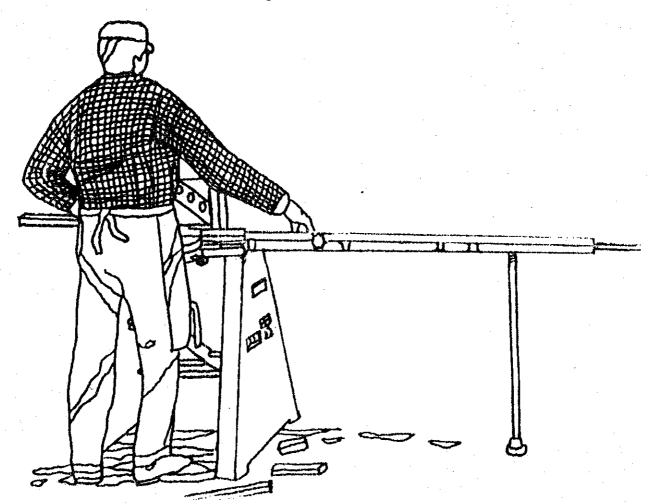


INSTRUCTION MANUAL

for

the foot-operated JYDEN



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WARNINGS

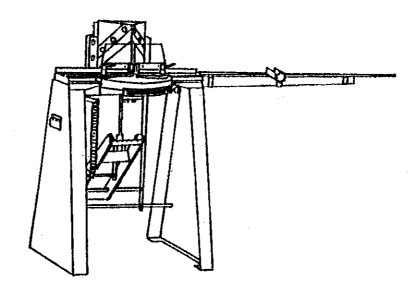
IT IS VERY IMPORTANT THAT YOU READ THE INSTRUCTION MANUAL THOROUGHLY PRIOR TO USE !!!

- 1) Do never let children or unskilled people operate the machine as the blades are very sharp. The owner of the machine should caution his staff and visitors on this point.
- 2) Always keep fingers away from blades when cutting. Always keep both hands on the moulding at a safe distance from blades when cutting.
- 3) Never place your foot on foot pedal or press foot pedal when adjusting or replacing spare parts.
- 4) Machine <u>must</u> be equipped with 2 springs to prevent knife block from falling down in case one of the two springs bursts.
- 5) Always bring knife block to front position when leaving your machine.
- 6) Cover knife block when machine is not in operation. (A special knife block protector can be acquired against additional price).

JYDEN DOES NOT GRANT ANY GUARANTEE IN CASES WHERE UNORIGINAL SPARE PARTS ARE USED AND IN THESE CASES DISCLAIMS ALL RESPONSIBILITY FOR THE FUNCTIONING OF THE MACHINE.

Furthermore, it should be noted that the manufacturer disclaims any liability for recklessness or irresponsible operation of the machine.

BEFORE PUTTING THE MACHINE INTO SERVICE



Mounting of extension table:

The right-hand extension table (no.0024**) is not mounted on the machine in transit. Before mounting, clean end of table and both ends of extension table thoroughly as even the slightest foreign particles may cause inaccuracy.

After cleaning, press extension against table and make sure guide pins get into the holes of the table. Screw up bolt.

**) All numbers mentioned in this instruction manual refer to the enclosed spare part list and exploded view.

Cleaning:

Remove anti-rust composition from machine with a cloth moistened with kerosine. Remove protective plastic film from measuring scale.

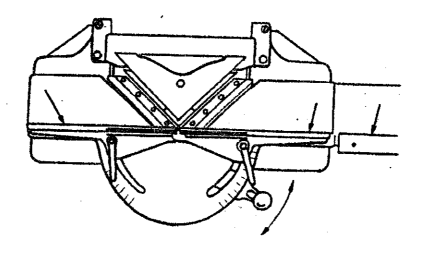
Be aware that blades of machine are very sharp and therefore exercise extreme caution when cleaning it. When cleaning under blades, rebate supports and fences bring knife block to rear position. Then take blades to rear position by means of spring arm (no. 0037).

Lubrication:

The machine has been lubricated when delivered; however, it should be lubricated regularly. Lubricate all sliding surfaces, bearings and moving parts with a good lubricating oil (lubricate the seven holes for lubricating).

Adjustment of fences:

The fences (nos. 0007 and 0008) have not been adjusted from the factory as they must be cleaned before putting the machine into service (see above).



When adjusting fences, adjust right fence after zero mark so that it is in line with table rail of the extension. Adjust left fence as well after zero mark. A more accurate adjustment can be obtained by adjusting after the engraved line on table.

Fences are adjustable from 45° to 90° (eg. hexagon or octagon mouldings). When cutting mitres other than 45° , only one mitre can be cut at a time. When cutting a 90° mitre, place a piece of wood behind moulding right up to blades, so that

The tilt handles clamping fences are adjustable so that you can place them in the position most convenient to you; just lift and turn.

DESCRIPTION OF THE FUNCTIONS OF THE MACHINE

Adjustment of rebate supports:

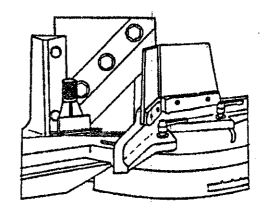
The rebate supports support mouldings with rebate and prevent the rebate from splintering. They support workpiece until it has been cut through.

Before adjusting rebate supports, always adjust height of knife block so that blades are placed lower than the adjusting nut on rebate support. Then adjust rebate supports by means of knurled nuts. Make sure height of rebate supports is right:

- if too low rebate may splinter:

- if too high rebate supports may bend and damage blades.

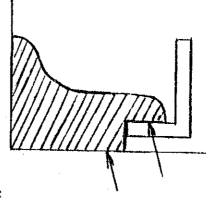
Rebate supports are adjustable towards or away from blades by loosening screw and then tapping them slightly in the desired direction.



When cutting wide mouldings without rebate, remove rebate supports when knife block has been taken to rear position by means of spring arm (no. 0037).

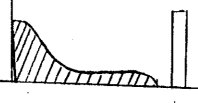
Remember to clean rebate supports frequently.

Drawing I: Adjustment correct.



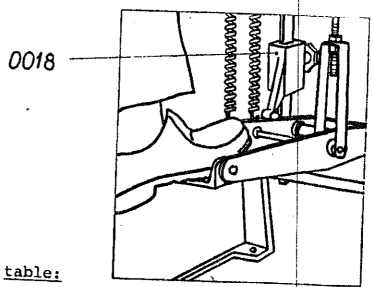
Drawing II: Adjustment not correct:

The rebate support cannot support the moulding when cutting - rebate support will be bent against blades and blades will become blunt.



Adjustment of knife block and foot pedal:

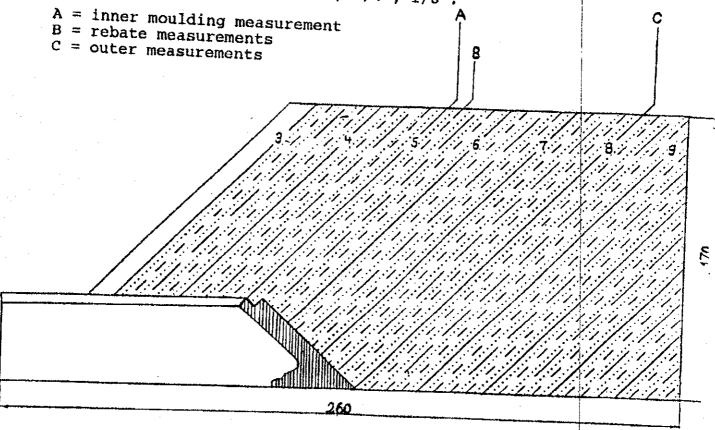
Adjust height of knife block and foot pedal by means of stop block (no. 0018). Press foot pedal to the height desired, let



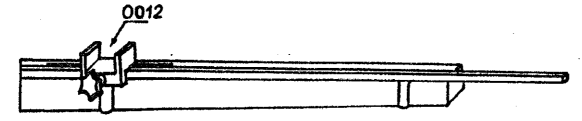
Adjustment of extension table:

Measuring scale with shilling strokes is of great help as inner measurements (A), rebate measurements (B) and outer measurements (C) are easily, fast and directly readable. Measuring scale is made of stainless steel and consequently, it remains easily readable. Graduations as the following:

10 mm, 5 mm, 2½mm or 1", 1/2", 1/4", 1/8".

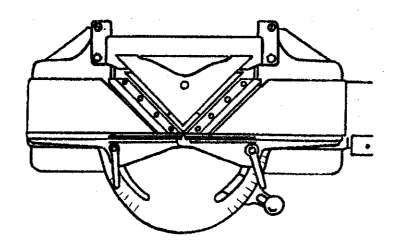


When adjusting, take moulding to the measure desired. Hold moulding, place slide stop (no. 0012) against it and tighten.



CUTTING OF MOULDING

By means of spring arm (no. 0037) knife block can be moved forward and backwards. When cutting wide mouldings, take knife block to rear position and cut moulding gradually. The hardness and thickness of the wood determine number of cuts necessary. To obtain a perfect cut the last cut (irrespective of moulding width) should be a plane cut corresponding to the last tooth of the tooth arc. At least two cuts are necessary.



When cutting mouldings with large grooves it may be necessary to screw or glue a profile on to fences.

As blades become blunt right angle can be adjusted by moving left fence slightly away from blades. However, a perfect cut always requires sharp blades.

MAINTENANCE

Sharpening of blades:

It is advisable always to have two sets of blades for the machine - one set fitted on machine and one spare set. Consequently, unnecessary operation stoppages are avoided when one set needs sharpening.

When sharpening blades, do only sharpen rear side of cutting edge. Do under no circumstances sharpen front side or tip as this will damage the blade.

Sharpen cutting edge in an angle of 30° .

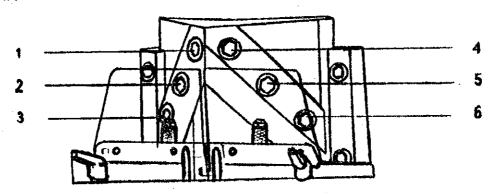
When whetting the front side of the blade, the whetstone must always be completely plane.

Even the slightest mistake in connection with sharpening and whetting will cause an inaccurate cut.

Replacement of blades:

The easiest way of mounting new blades is by replacing one blade at a time so that the new blade can be adjusted after the old blade at the opposite side.

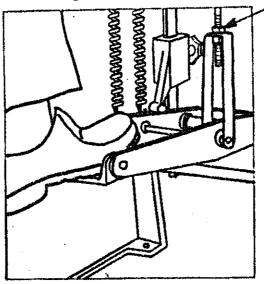
Blades and knife block must always be completely clean as even the slightest foreign particle between blade and knife block could result in blade pressing too hard against blades below.



Replace blades by loosening screws 1, 2 and 3. Replace blade with new blade and place it in machine by means of screws 1 and 3. Press blades together at the end with the one hand. Blades must meet exactly at tip and have exactly the same length. Then tighten screws 1 and 3. Loosen screws 4, 5 and 6 and apply the same procedure when replacing the other blade. Finally screw up screws 2 and 5.

Adjustment of tie rod:

After repeated sharpenings blades will gradually become slightly smaller and will not be able to cut the moulding. To remedy this, adjust the position of the knife block in proportion to the foot pedal.



FAULT LOCATION

FAULT

Machine does not cut mouldings completely through.

Blade does not cut completely through at the fence.

Rebates splinter.

The cut is not perfect.

CAUSE

Blades have become too short after repeated sharpenings. Adjust by means of tie rod (no. 0055).

Splinters are stuck at the under blade.

Rebate supports not correctly adjusted.

- 1) Two cuts (last plane cut) have not been made.
- Defective blades. Replacement or sharpening necessary.

The mitre is not 45°.

Fences not adjusted correctly. Adjust left fence. As blades become blunt move left fence away from blades.

ACCESSORIES

JYDEN mitre guillotines/choppers are delivered in a standard version. Various optional equipment is available which can either be mounted by us before delivery or after delivery ("do-it-yourself") according to customer's requirement. JYDEN's accessoires are listed below. If you have a special requirement which is not listed in our programme, we would be happy to try to help you to find a solution. Please contact your supplier or us directly.

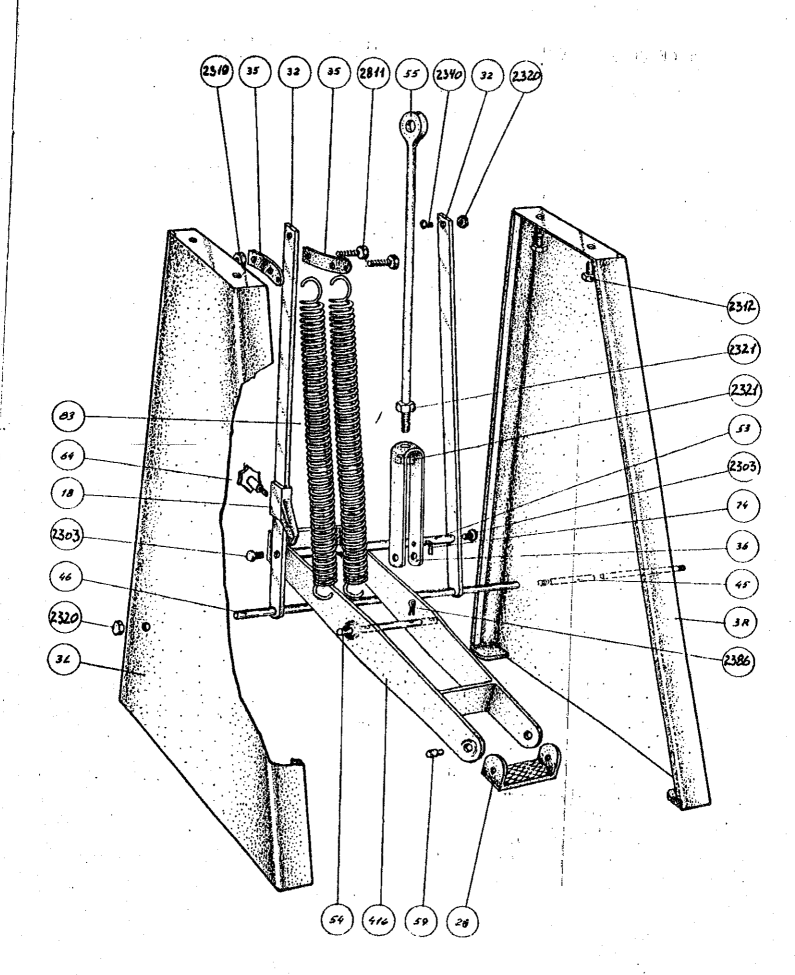
Optional equipment:

- a) Right-hand extension table with measuring scale:
 each extension is 0.5 m
 and the complete extension
 is extensible up to 2.5 m.
- b) Supporting leg for extension table.
- c) <u>Left-hand extension</u> <u>table (without measuring scale):</u> each 800 mm

366-8478 (stry plateuron 1 = 1.0 m **) 2 = 1.8 m **)

**) measured from blades.

- d) Extra high fences: 115 mm (4 5/8").
- e) Extra high rebate supports: removable magnet blocks can be delivered in heights up to 25 mm (1").
 - f) Automatic knife block mover: automatic forward- and backwards moving of knife block when cutting mouldings of up to 40 mm.
 - g) Fixed rebate holders: holding rebate supports in the same distance from fences during cutting.
 - h) Rebate supports
 - i) Air installation system: The air kit can be mounted to all foot operated JYDEN and DAN-CLIP machines.
 - j) Combined screen safety guard and dust bin
 - k) Dust slide



LIST OF SPARE PARTS

```
Part
No.:
0003
        Sheet legs
        Knife arm
0004
        Knife block
0005
        Frame
0006
        Fence (right)
0007
8000
        Fence (left)
        Guide for knife block (left)
0009
         Guide for knife block (right)
0010
         Guide bar
0011
         Slide stop
0012
         Swivel arm
0013
         Rabbet support (left)
0014
         Rabbet support (right)
0015
         Foot thread
0416
         Stop block
0018
0022
         High fence (left)
         High fence (right)
0023
         Extension, 40"/100"
0024
         Extension, 20"/50"
0025
0026
         Alu pedal
         Washer
0027
0028
         Leg support
         Under knives
0031
0032
         Support guide
         Tooth arc
0033
0035
         Spring attachment
0036
         Bow
0037
         Spring arm
0038
         Joint
0039
         Bar for rabbet supports
         Angel for rabbet supports
0040
0041
         Brace piping
0042
         Rail for table, 20"/50"
0043
         Rail for table, 40"/100"
0044
         Slide bar
0045
         Distance bolt
0046
         Distance tube
0047
         Ring for distance tube
0053
         Axle for foot thread, 22 mm
0054
         Axle for foot thread, 1"
0055
         Tie rod
0056
         Axle for tie-joint
0057
         Pin for fence
0059
         Pin for pedal
Pin for ball
0060
0061
         Pin for swivel arm
0062
         Bush for swivel arm
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0063	Washer for swivel arm
0064	Hand wheel
0069	High nut
0070	Low nut
0076	Screw for upper blades
0077	Screw for under knives
0078	Spring for slide stop
0082	Upper knives (blades)
0083	Spring
0084	Bakelite ball
0086	Protective shields, plexi, set
0086A	Protective shields, set, high fence
0090	Pin for high fence
0093	Tilt handle

