Modifications are made to these books from time to time and it is important therefore that only the book sent with the machine should be used as a working manual

PLEA

PLEASE INSERT SERIAL NUMBER OF MACHINE

# PBR

## Power Band Rip Saw

#### SPECIFICATION

Diameter of saw wheels Maximum depth under saw giide Maximum depth of cut Maximum distance saw to body Mimimum width of blade Maximum width of blade Maximum length of blade Mimimum length of blade Speed of motor. 50Hz Speed of motor. 60Hz Power of motor Speed of saw blade. Eight feed speeds Size of table Height of table Floor space ( No pit required) Weight (Approximately) Table cants with feed unit Table cants without feed unit

700mm 485mm 300mm 680mm 65mm 5080mm 4940mm 3000rev/min 3600rev/min 7.5KW 1500M/min 2-29M/min 765x1000mm 900mm 800x1600mm 605kg 25 35

27.5in 19in 12in 26.7in din 21in 16ft8in 16ft2bin 3000rev/min 3600rev/min 10Hp 5000ft/min 6-98ft/min 30x39in 35in 31½x63in 133116

#### OPTIONAL EXTRAS.

AUTOMATIC STAR DELTA STARTER. FINE ADJUSTMENT TO TABLE CANTING BY SCREW AND HANDWHEEL. ELECTRIC INTERLOCK ON FOOT BRAKE. SPOT LIGHTING EQUIPMENT.

INFEED AND OUTFEED ROLLER TABLES.

FOR REPLACEMENT PARTS, TOOLS AND ACCESSORIES, CONTACT: - WADKIN CLEVELAND (Div Of Wadkin Ltd)

NORTH LIVERTON IND EST

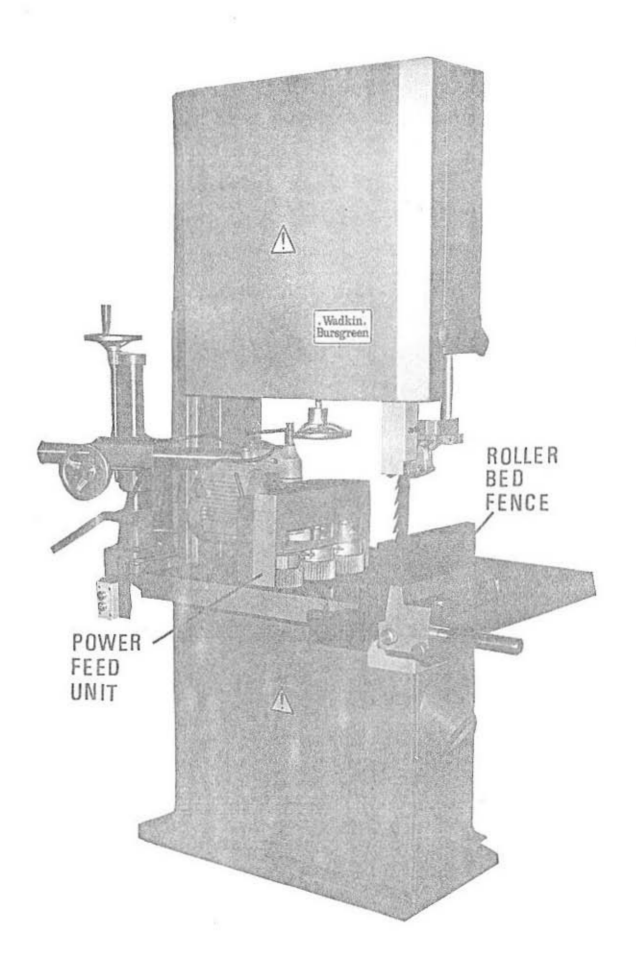
LOFTUS

SALTBURN-BY-THE-SEA

CLEVELAND

ENGLAND

(Telephone:LEICESTER 0116 2769111)

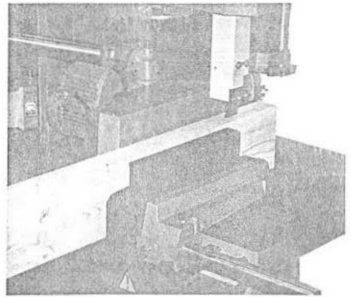


NOTE:- THIS BOOK TO BE USED IN CONJUNCTION WITH THE "C" RANGE BANDSAV AND AUTOMATIC FEEDER INSTRUCTION BOOK AND ALL INSTRUCTION BOOKS SHOULD BE READ BEFORE USING THE MACHINE.

FOR OPTIMUM BLADE LIFE THE FOLLOWING FEED SPEEDS. ARE RECOMMENDED.

| DEPTH OF CUT | 111 | 2" | 3" | 4" | 6" | 8" | 10" | 12" |        |
|--------------|-----|----|----|----|----|----|-----|-----|--------|
| SOFT WOOD    | 98  | 49 | 39 | 33 | 20 | 16 | 13  | 6   | FT/MIN |
| HARD WOOD    | 33  | 20 | 16 | 13 | 6  |    |     |     | FT/MIN |

MACHINE MUST BE BOLTED DOWN.





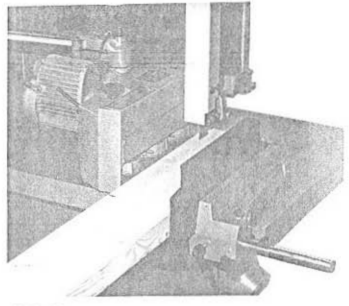


FIG 2

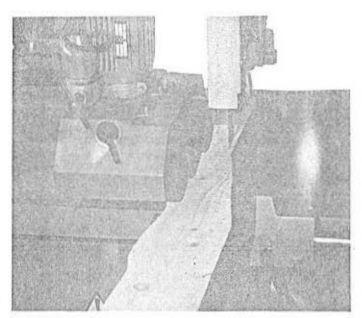


FIG 3

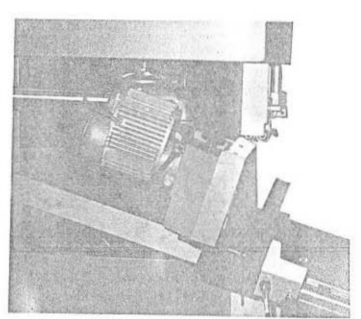


FIG 4

NOTE: - Figures 1-4 show the position the Feed Unit can be set to accommadate various stock sizes,

NOTE:- The Top Guide should always be set close as possible to the stock.

| FIG. 5. | Top Saw Guide (See Setting Instructions)    |
|---------|---|
| FIG. 6. | Bottom Saw Guide (See Setting Instructions) |
| FIG. 7. | Tension Indicator                           |
| FIG. 8. | Tracking Saw Blade                          |
| FIG. 9. | Top Door Open To Allow Removal Of Blade     |
| FIG.10. | Feed Unit Locks And Adjustment              |

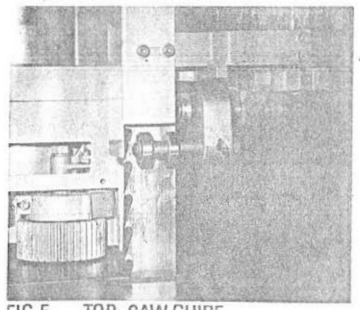
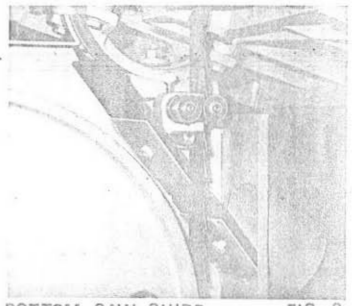


FIG 5 TOP SAW GUIDE



BOTTOM SAW GUIDE

FIG 6

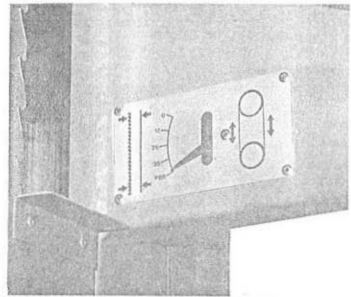
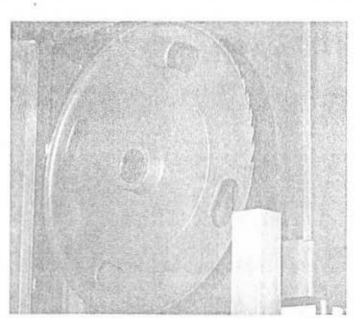
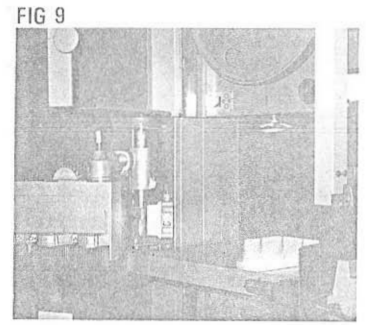


FIG 7 TENSION INDICATOR



POSITIONING OF SAW BLADE F

FIG



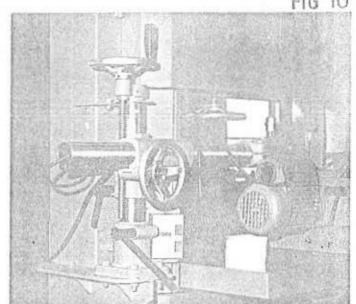


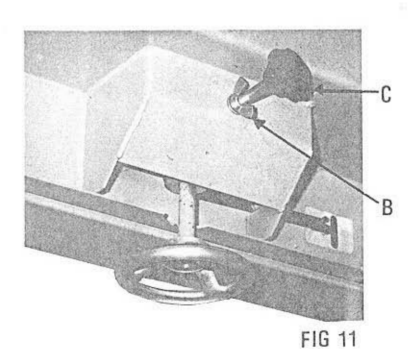
FIG 10

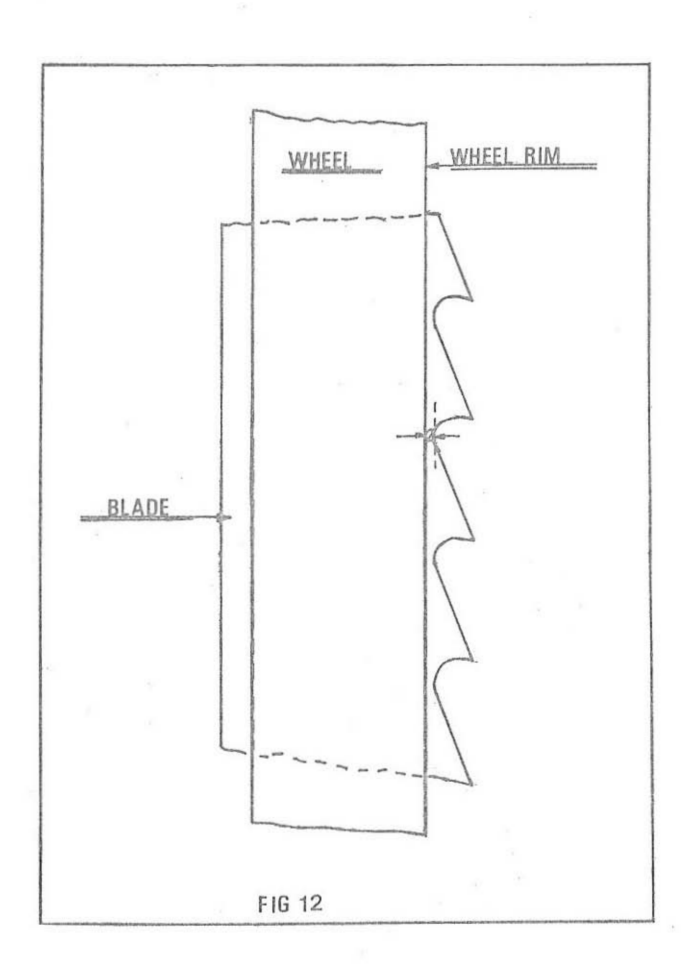
FITTING OF RIP SAW BLADES. (See also page 10 - "C" Range instruction book.)

- 1) Isolate machine electrically.
- 2) Swing power feed unit out and open top door together until door clears blade guard aperture on main column of machine.
- 3) Traverse roller bed fence to the right hand side of machine until it clears saw slot in table, open bottom door and remove top saw guard.
- l<sub>t</sub>) Adjust top wheel sufficient to allow blade to be fitted to both wheels, tension saw blade until pointer on tension indicator (See fig 7, page 9.) indicates P.B.R.
- 5) Tracking of the saw blade is done by rotating the top wheel slowly by hand in a clockwise direction, the root of the saw tooth should overhang the rim of the wheel by approximately 2mm (see fig's 8 & 12).

  Should blade not track correctly, lossen wing nut "B", fig 11 then turn

handwheel "C" until saw is tracking correctly then tighten wingnut "B".





#### SETTING SAW GUIDES

The top and bottom guide units Fig 5 & 6 should be set up as follows with the top saw guide as close to the stock as practical.

- Loosen grubscrew "A" and M10 "B" Fig 13. then position guide body "C" central and parrellel to blade see Fig 14, then tighten up grubscrew "A" and M10 Nut "B".
  - NOTE: Once the guide bracket has been intially set up, only the adjustment described in paragraphs 2 & 3 should be necessary.
- 2) Slacken thumb screw "Y" Fig 13, and set near guide roller approximately 5mm clear of back of blade (See Fig 15) and lock up thumb screw securely.
- 3) Slacken thumb screws "X" Fig 13, and move side guide rollers forward as positioned in Fig 15, then pivot side guide rollers on anti lock eccentrics until they are just clear of blade and lock thumbscrew "X".
  - NOTE: It is important to check that the side guide rollers do not nip the blade when locked up, and that the guide assembly is square to the natural line of the blade (see Fig 16).

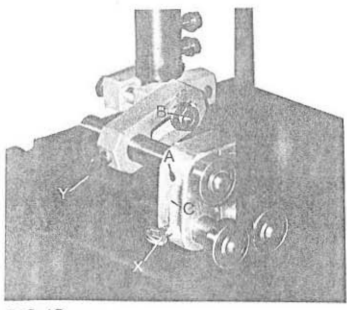
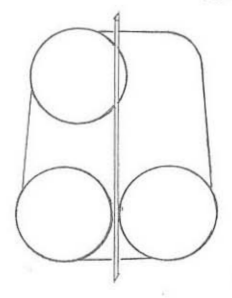
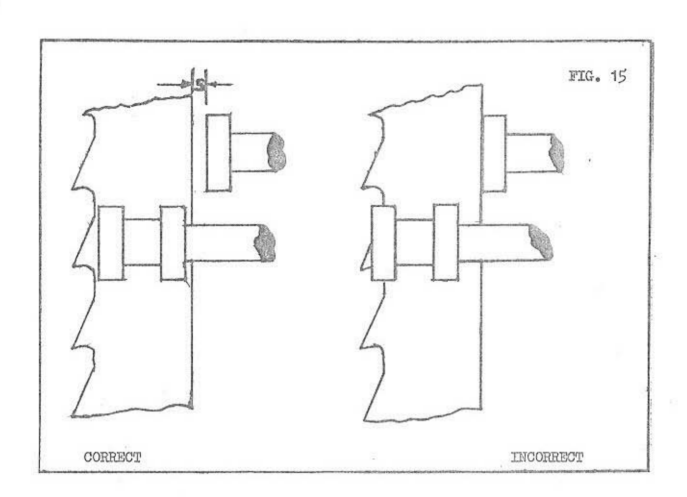
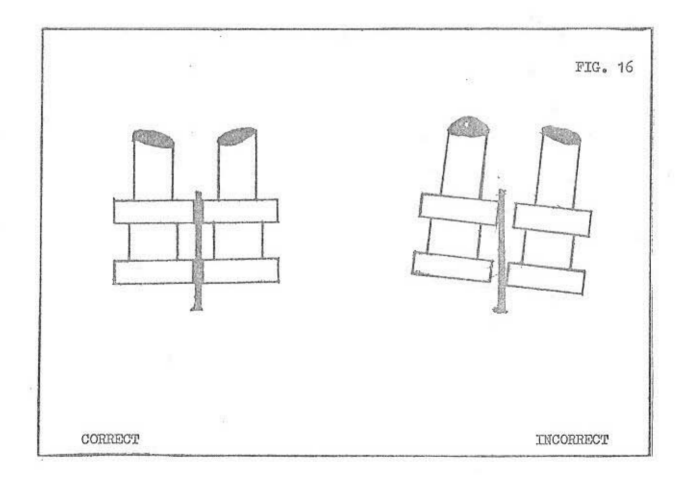


FIG 13









### FEEDER UNIT. Fig 17.

The feeder unit can operate in both directions and has 8 speeds attained by:-

- A) Two speed motor with switch positions 1 and 2.
- B) Gear lever with positions I and II.
- C) Inter changing gears Nos 44 and 65.

The feeder unit should always be operated in accordance with the instructions supplied.

Best feeding results are obtained when face of feed rollers are parrallel to timber.

IMPORTANT. All locking points (Fig 18) must be secured before feeding, otherwise unit may pull itself into blade.

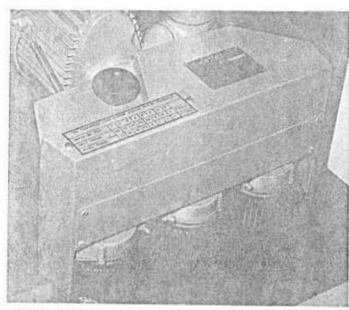


FIG 17

NOTE:- Feeder will not operate unless machine is running.

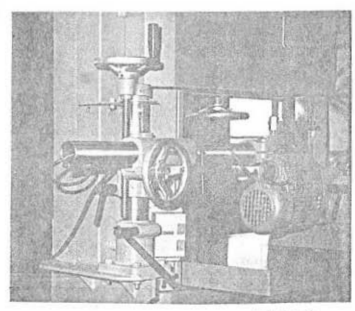


FIG 18

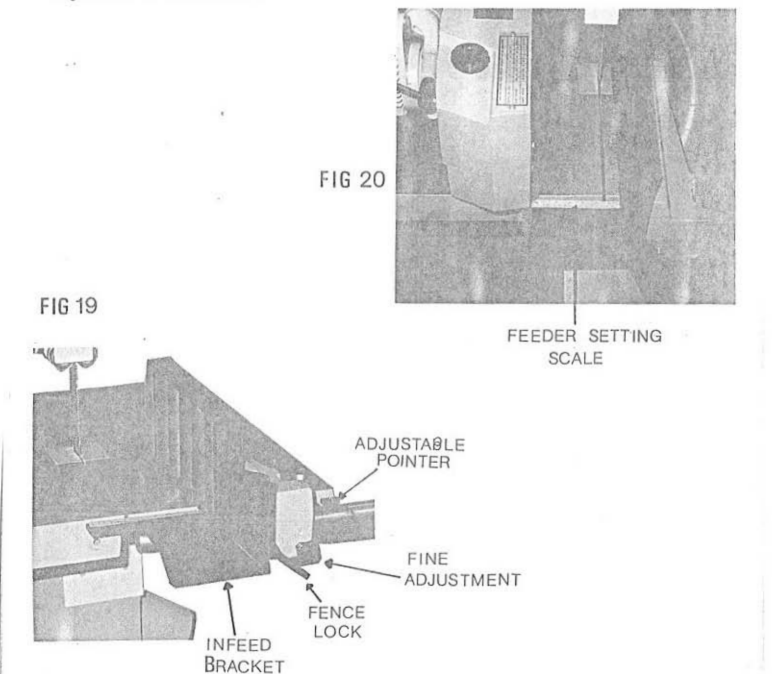
#### ROLLER BED FENCE.

The roller bed fence incorporates an adjustable pointer and fine adjustment mechanism, together with secure fence lock for accurate stock control. (see fig. 19).

The infeed bracket (fig. 19) on the fence incorporates a feeder setting scale (fig. 20) which is used as follows:-

- 1) Set fence to finished stock size desired.
- 2) Measure average width of stock to be ripped i.e. 100mm.
- 3) Aligne face of feed rollers to width indicated on feeder setting scale i.e. 100mm.

This setting method automatically gives 5mm motoring over pressure, and allows the unit to accommadate approximately 8mm stock variance without continual adjustment of feeder unit.



#### GENERAL

All machines are fully tested before leaving our works, and are not passed unless in perfect working order.

They are simple to operate but nevertheless care is necessary in their use and the following instructions carried out.

- 1) Machines should be bolted down.
- 2) The machine should be connected to an efficient extraction system.
- 3) The machine should be kept clean and checked daily.
- 4) The bandsaw blades should be regulary maintained, cutting life will depend on depth and type of timber being cut.
- 5) The recommended feed speeds should not be exceeded.
- 6) Guide should always be set up correctly (see guide setting instructions).
- 7) Blade should always be tensioned and tracked correctly. (see blade fitting instructions).
- 8) All instruction books should be read fully before operating machine.
- 9) Always isolate machine electrically before carrying out any adjustments or maintenance.