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6" JOINTER

MODEL CTJ-150



CARBA-TEC®

TOOLS FOR WOOD

SAFETY WARNING:

This list of do's and do nots is not exhaustive and is not a substitute for common sense and best practices.

Woodworking machines are potentially dangerous, it is important to observe all safety instructions while operating this machine.

- Always wear eye and ear protection.
- Always unplug the machine from the power source before making any adjustments.
- Always use a licensed electrician for any installation or electrical repair work.
- Do not wear loose clothing, jewellery or other loose ornamentation.
- Long hair should be protected by netting or other means to prevent ingress into the machines working parts.
- Keep all safety guards in place and well maintained.
- Ensure all adjusting keys, spanners and tools are removed before machine is switched on.
- Keep children and unauthorised persons away from machine even when not in use.
- Do not use machine for any other purpose than that for which it was designed.
- Do not use excessive force, or exceed capacity of machine by attempting to take too large a cut.
- At no time should machine be unattended whilst in operation.
- When machining small sizes of timber, use a push block to avoid placing hands too close to turning cutterhead.
- Do not put hands inside machine whilst it is running.
- Wood dust is a health hazard, ensure correct dust extraction is fitted.
- Cutter blades should be kept sharp at all times. Blunt blades are a major cause of accidents
 and machine failure. Damage to the machine caused by blunt blades is not covered by warranty.
- This machine should be used in an area with good lighting and ventilation.
- Keep the floor and adjacent areas around the machine dry and clean.
- Do not lean or climb on the machine as it may tip.
- Always maintain a balanced stance when operating this machine.
- Do not operate this machine whilst on medication or under the influence of alcohol or drugs.

SAFETY RULES FOR JOINTERS

- 1. Keep cutterhead blades sharp and clean of resin buildup.
- 2. Check that guard swings free of cutterhead and is always in place when jointer is in use.
- 3. Check infeed and outfeed table are locked in place before using machine.
- 4. Always use the fence when planing, do not attempt to freehand workpiece without supporting it against the fence.
- 5. Use a push block to protect hands, especially when machining. Very thin boards where your hands are close to the cutterhead.
- 6. If your material is wider than 38mm Do not take a cut larger than 3mm. Maximum cut for wide material should be 1.5mm.
- 7. Make sure jointer is turned off and unplugged before performing any maintenance work, such as blade changing.

ASSEMBLY

Your jointer comes in two separate packing boxes, the assembled jointer in one, and the base in the other and accessories in the other. The motor will need to be mounted to the motor mounting bracket using the 4 nuts and bolts supplied.

ASSEMBLING JOINTER TO STAND

Take off side panel by removing the three screws at the top, and loosening the three screws at the bottom, the panel will lift off. Line up the outfeed end of the jointer with the chip chute. There are 8 threaded holes on the bottom of the jointer, line these up with the 8 holes in the base and fasten through using the 1" long socket head screws and lock washers supplied.

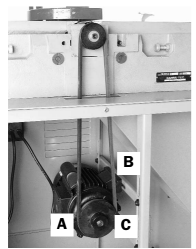


Fig. 1

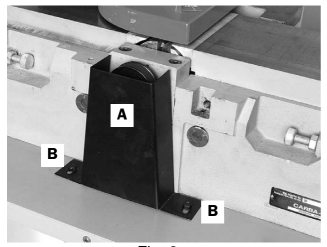


Fig. 2

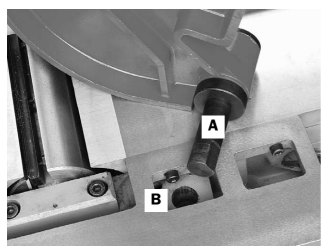


Fig. 3

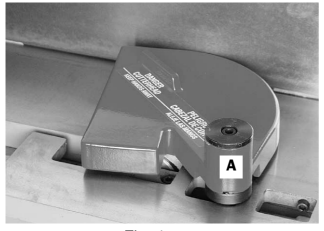


Fig. 4

MOTOR PULLEY ASSEMBLY

Fix the motor pulley Fig. 1 (A) onto the motor shaft making sure the hub of the pulley is facing out. Insert key into the keyway of the pulley and motor shaft. Make sure you tighten the set screw Fig. 1 (C) with the allen wrench supplied.

ALIGNING BELT PULLEYS

Place the belt around the pulleys on the motor and the cutterhead. Using a straight edge on the face of both pulleys make sure they are in line. If adjustment is needed, the motor pulley can be moved foreward or back on the motor shaft. An altenative is to loosen the screws on the motor mounting plate Fig. 1 (B) and shift the motor forward or back, be sure to tighten them again afterwards.

CHECKING BELT TENSION

If the belt tension is correct, there should be 1" deflection at the centre span of the belt. If adjustment is needed, the motor may be raised or lowered by loosening the motor mounting screws and pushing the motor up or down to adjust tension. Don't forget to retighten the screws after positioning is complete. Recheck pulley alignment to ensure it has not been disturbed. Once you are satisfied with the belt pulley arrangement, replace the side panel.

Replace pulley guard Fig. 2 (A) with two screws Fig. 2 (B) into jointer base.

CUTTERHEAD GUARD

The cutterhead guard is fitted by inserting the post Fig. 3 (A) into the hole Fig. 3 (B) and tightening the set screw.

There is a tension spring in the cutterhead guard assembly Fig. 4 (A) which allows the guard to return after a cut has been made.



Fig. 5



Fig. 6

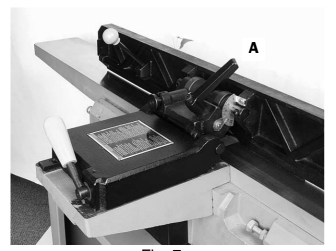


Fig. 7

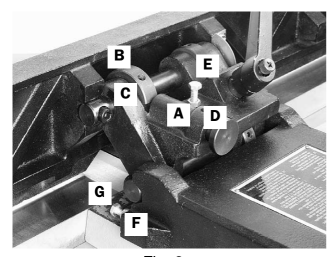


Fig. 8

FENCE

To move the fence, loosen the fence locking lever Fig. 5 (A) and slide across table to desired position. As the fence moves across, the cutterhead is guarded behind to avoid any exposed blades. Do not forget to tighten fence locking lever securely before operating machine.

To tilt fence, loosen lever, Fig. 7 (A) release the plunger Fig. 8 (A) and angle the fence foreward or back using the fence tilting lever.

ADJUSTING POSITIVE STOPS ON FENCE

The positive stops on your jointer allow you to set fence positions of 90 and 45 degrees and allows you set these positions without measuring each time.

Loosen lock handle Fig. 7 (A) and move fence to 90 degrees and position end of plunger Fig. 8 (A) in the notch of the index collar Fig. 8 (B). If the fence is not at exactly 90 degrees to the table, loosen the set screw Fig. 8 (C) in the index collar and with lock handle Fig. 7 (A) released, establish the exact position required with a combination square. Tighten set screw Fig. 8 (C) and lock handle.

To set the fence to 45 degrees facing out, loosen lock handle Fig. 7 (A), establish position at 45 degrees, loosen lock nut Fig. 8 (A), and turn adjustment screw Fig. 8 (B) so it touches the fence and creates a stop. Tighten lock nut Fig. 8 (A) and and lock handle, Fig. 7 (A).

To set fence at 45 degrees facing in, the process is the same as above, but when adjustment is needed, loosen lock nut Fig. 8 (F), and turn adjusting screw Fig. 8 (G) until fence is exactly 45 degrees and touches top of adjusting screw Fig. 8 (G). Tighten lock nut, Fig. (F) and lock handle Fig. 7 (A).

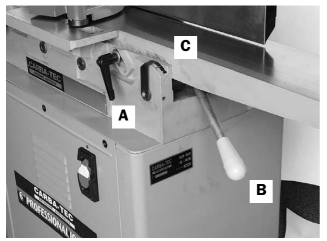


Fig. 9

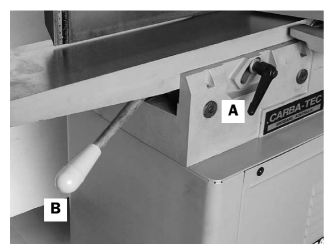


Fig. 10



Fig. 11

TABLE ADJUSTMENTS.

INFEED TABLE

The infeed table adjustment determines the depth of cut, by raising or lowering the table in relation to the cutterhead.

The lower the infeed table the larger the cut. Loosen the table lock handle Fig. 9 (A) at the back of the machine and raise the table by pushing the handle up or down Fig. 9 (B), the gauge in the front Fig. 9 (C) will tell you exactly what your depth of cut is.

OUTFEED TABLE

The outfeed table should be level with the jointer knives at the highest point of their revolution. Once set to this height it should not be adjusted, the depth of cut adjustment comes from the infeed table only. If it is necessary to adjust the outfeed table, loosen the lock handle lever Fig. 10 (A) and raise or lower the handle Fig. 10 (B) underneath the outfeed table. Don't forget to tighten the locking handle Fig. 10 (A).

POSITIVE TABLE STOPS

It is possible to preset the positive stops to maximum and minimum depth of cut so it is not necessary to consult the gauge each time you wish to change to these settings Fig 11.

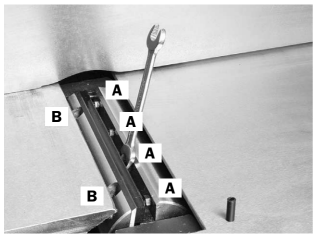


Fig. 12

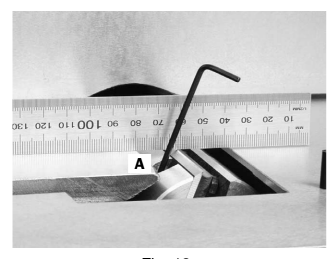


Fig. 13

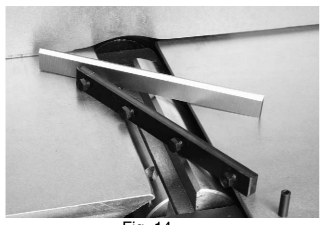


Fig. 14

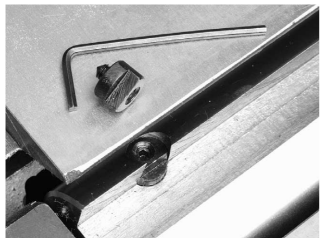


Fig. 15

KNIFE SETTING

The 3 blades in your jointer are factory set, and therefore should be set to the right height and parrallel to the cutterhead. If for some reason you need to adjust the blades

These are the steps to follow.

- 1. Disconnect machine from power source.
- 2. Lower infeed table.
- 3. Remove cutterhead guard.
- 4. Lay a steel straight edge along the outfeed table so it extends across the cutterhead Fig. 13. When the cutterhead is turned by hand, the blades should just touch the bottom of the straight edge.
- 5. If the knives are high or low at the ends, loosen the four (4) screws that hold the knife locking bars in place Fig. 12 (A), and turn the knife raising screws Fig. 13 (A), clockwise to raise the knives, and anti clockwise to lower them. When lowering the knives you may need to push them down gently onto the raising screws with a piece of wood after screws are turned.
- 6. Tighten locking bar screws. Fig. 12 (A)
- 7. Repeat for all three knives. It is important that they are the same height.
- 8. Replace cutterhead guard.

REPLACING KNIVES

When it is time to fit new knives to your jointer, follow these steps.

- 1. Disconnect machine from power source and unplug.
- 2. Slide the fence to the back so it is clear of the knives.
- 3. Beware of exposed knives.
- 4. Remove cutterhead guard.
- 5. Loosen the 4 knife locking bar screws Fig. 12 (A), remove knife and locking bars. Fig. 14.
- 6. Repeat for other knives.
- 7. Remove any resin that may have built up, either on locking bars or in slots.
- 8. Lower the knife adjustment screws, by turning them anti-clockwise. Fig. 15.
- 9. Replace knife locking bars and knives. Make certain the knives are sitting down as far as possible on the adjustment blocks. Tighten the knife locking bar screws enough to stop them from moving freely, but not so tight as to stop them from being adjusted by the movement of the knife adjustment blocks.
- 10. You now need to set each knife according to the procedures described in numbers 4 to 8 in the knife setting section.

WARNING! MAKE SURE ALL LOCKING SCREW ARE TIGHTENED SECURELY BEFORE TURNING MACHINE ON!!



Fig. 16

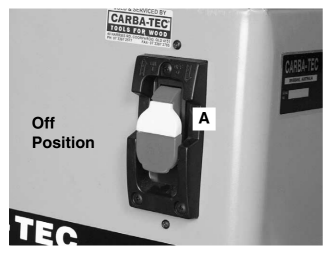


Fig. 17



Fig. 18

TURNING THE MACHINE ON & OFF

This machine is fitted with a switch that needs to be pulled out to switch the machine on, and pushed in to switch the machine off. You can also lock the switch in the off position Fig. 18, by removing the yellow key Fig. 17 (A).

Fig. 19

PLANING OR SURFACING FACE

Surface the widest face first to establish one, totally straight face. This then becomes the reference which goes against the fence allowing squaring of the edge of the board.

Always use a push block when planing or surfacing.

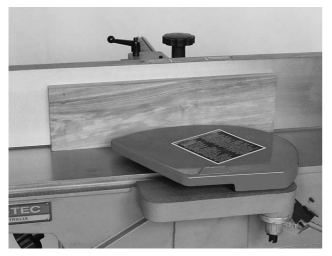


Fig. 20

JOINTING EDGES

The most common operation on a jointer. Makes edge square to planed face and creates a straight surface for edge joining of boards.



Fig. 21

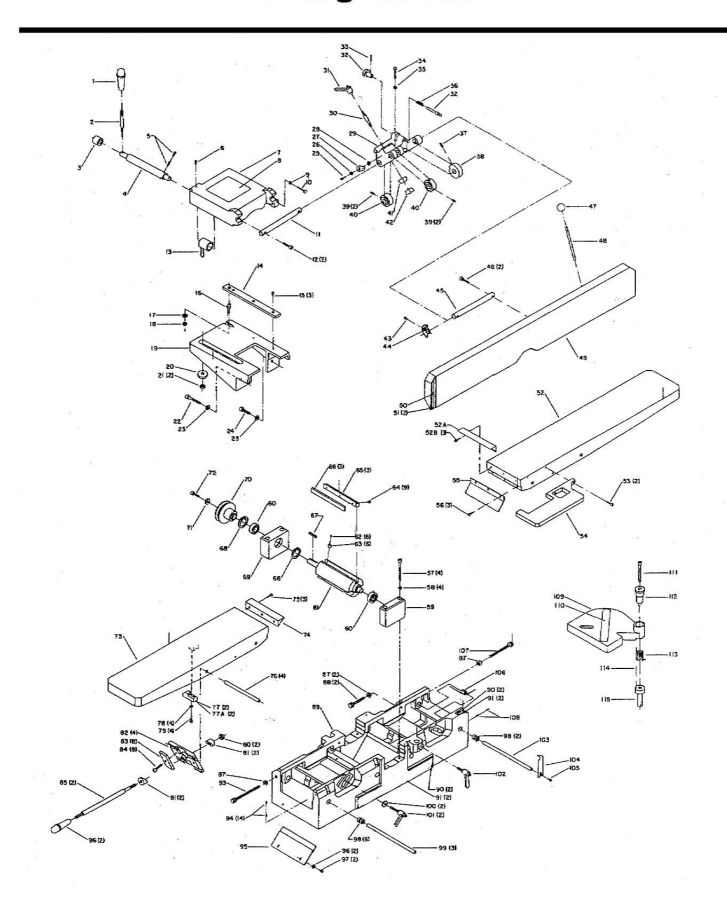
RABBETING FACILITY

This jointer is able to perform a rabbetting operation, to do this the cutterhead guard must be removed. Remember to replace the cutterhead guard before performing any other operation.

- 1. Adjust fence to width of rabbet.
- Lower the infeed table to the depth of rabbet. If rabbet is quite deep it may be necessary to make 2 or more passes at increasing depths to attain full depth of cut.

NOTE: BE SURE TO USE PUSH BLOCKS WHEN RABBETTING.

CARBA-TEC® 6" Long Bed Jointer



REPLACEMENT PARTS

DEE		DEE	
REF.	DESCRIPTION	REF.	DESCRIPTION
NO.	\$18955984.00 =00	NO.	Martine Committee of the Committee of th
1	HANDLE	62	(DIN 916) M5 × 16MM HEX SOC SET SCR
2 3	STUD BUSHING	63	NUT SCR
3	SHAFT	64	LOCK BAR
4 5	(DIN 914) M6 × 16MM HEX SOC SET SCR	65 66	SET OF (3) KNIVES
6	(DIN 913) M8 × 10MM HEX SOC SET SCR	67	35MM KEY
7	CARRIAGE	68	INT RET RING
8	LABEL	69	BEARING BLOCK RIGHT
9	(DIN 934) M6 HEX NUT	70	PULLEY
10	(DIN 933) M6 × 25MM HEX SOC HD SCR	71	WASHER
11	SHAFT	72	(DIN 912) M8 × 25MM HEX SOC SET SCR
12	(DIN 912) M8 × 30MM HEX SOC HD SCR	73	TABLE LH, INCL:
13	COLLAR	74	TABLE LIP
14	GIB	75	(DIN 912) M5× 16MM HEX SOC SET SCR
15	(DIN 912) M5 × 16MM HEX SOC HD SCR	76	TABLE SHAFT
16	ECCENTRIC	77	BUMPER (EARLY MODELS BEFORE S.N.
17	WASHER		1666)
18	(DIN 934) M8 HEX NUT	77A	BUMPER (CURRENT MODELS AFTER
19 20	SUPPORT BUSHING		S.N.1666)
21	(DIN 934) M12 HEX NUT	78 70	(DIN 7980) M6.1 LOCK WASHER (DIN 912) M6×35MM HEX SOC SET SCR
22	(DIN 934) M12 HEX NOT (DIN 912) M10 × 50MM HEX SOC HD SCR	79	(DIN 934) M12 HEX NUT
23	WASHER	80 81	WASHER
24	(DIN 912) M10 × 30MM HEX SOC HD SCR	82	PIVOT BRACKET
25	(DIN 84) M6× 16MM CHEESE SOC HD SCR	83	PLATE
26	(DIN 125)M6.4 FLAT WASHER	84	(DIN 912) M8 × 30MM HEX SOC SET SCR
27	POINTER	85	LEVER
28	WASHER	86	HADLE
29	SWIVEL	87	(DIN 934) M10 HEX NUT
30	STUD	88	ADJ.SCR
31	KNOB	89	BASE, INCL:
32	INDEX PIN ASSY, INCL:	90	RIVIT
33	(DIN 1481) M3×20MM SPRING PIN	91	SCALE
34	(DIN 933) M6×25MM HEX HD SCR	92	NAMEPLATE
35	(DIN 934) M6 NEX NUT	93	ADJ. SCR
36	SPRING	94	(DIN 916) M6 × 10MM HEX SOC SET SCR
37 38	(DIN 916) M8 × 12MM HEX SOC SET SCR COLLAR	95	CHIPBREAKER 5 / 16" FLAT WASHER
39	(DIN 913) M8× 10MM HEX SOC SET SCR	96	(DIN 912) M6× 12MM HEX SOC SET SCR
40	LOCK	97 98	ECCENTRIC BUSHING
41	CLÁMP	99	TABLE SHAFT
42	CLAMP	100	WASHER
43	(DIN 84) M6× 10MM CHEESE HD SCR	101	KNOB
44	SCALE	102	LEVER
45	SHAFT	103	TABLE SHAFT
46	(DIN 912) M8 × 30MM HEX SOC HD SCR	104	POINTER
47	BALL HANDLE	105	(DIN 963) M5 × 10MM FLAT HD SCR
48	STUD	106	SPRING
49	FENCE, INCL;	107	ADJ,SCR
50	SCALE	108	(DIN 916) M6 × 10MM HEX SOC SET SCR
51	RIVIT	*	GUARD ASSY, CONST OF;
52	TABLE RH, INCL;	109	GUARD
52A	TABLE LIP	110	WARNING LABEL
52B	(DIN 912) M5 × 16MM HEX SOC HD SCR	111	(DIN 912) M8 × 70MM HEX SOC SET SCR
53	(DIN 912) M5 × 20MM HEX SOC HD SCR	112	PIN
54 55	RABBETING TABLE EXT CHIP DEFLECTOR	113	SRPING
56	(DIN 912) M5 × 12MM HEX SOC HD SCR	114	(DIN 1481) M3 × 8MM SPRING PIN SUPPORT
57	(DIN 912) M3 × 12MM HEX SOC HD SCR	115 * *	10× 13MM OPEN END WRENCH
58	(DIN 7980) M8.1 LOCK WASHER	**	2.5MM× HEX WRENCH
*	CUTTERHEAD ASSY, CONST OF;	A A	2.5550 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
59	BEARING BLOCK LEFT		
60	BALL BEARING		NOT SHOWN ASSEMBLED
61	CUTTERHEAD	* *	NOT SHOWN

