POWER PRODUCTS

OWER INSTRUCTIONS FOR: MASKING PAPER DISPENSERS

MODELS: MK66 & MK67

Thank you for purchasing a Sealey Product. Manufactured to a high standard this product will, if used according to these instructions and properly maintained, give you years of trouble free performance.



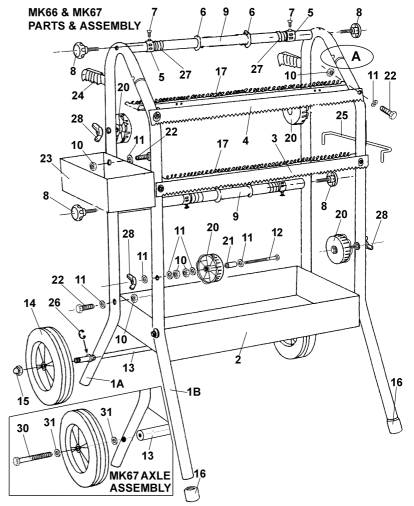
IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS AND CAUTIONS. USE THIS PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. PLEASE KEEP INSTRUCTIONS SAFE FOR FUTURE USE.

1. SAFETY INSTRUCTIONS

- ✓ Ensure the dispenser is on a reasonably flat, level floor before loading.
- ✓ Be aware that the paper cutting blades are sharp, handle with care.
- X DO NOT use the dispenser for any purpose other than that for which it was designed.

2. ASSEMBLY

- 2.1 To assemble the side frames compress the silver latch button at the top of the front leg 1B and insert the tube into the back leg tube 1A until they snap together. (See A in main drawing.)
- 2.2 Onto each end of the two paper bars 9 slide a large retaining washer 6 followed by a retaining spring 27 followed by a black plastic retaining ring 5. Insert a screw 7 into the threaded block on each retaining ring.
- 2.3 Attach the side frames to each end of the paper bars as shown in the main drawing using the four black knobs 8
- 2.4 Fit the bottom tray between the side frames and bolt it to each leg using a bolt 22, a washer 11, and a nut 10.
- 2.5 Attach the upper paper blade 4 to the front of the frame using two bolts 22, two washers 11, and two nuts 10. (The upper blade has a wider profile than the lower blade.)
- 2.6 Attach the lower paper blade 3 to the front of the frame using two bolts 22, two washers 11, and two nuts 10.
- 2.7 Attach a paper spring 17 to the back edge of each paper blade. Hook one end of the spring to the notched back corner of the metalwork and stretch it across and hook it to the other back corner. Take care to avoid the paper blade teeth when doing this.
- 2.8 To assemble the four tape reels as shown in fig.1 take a long bolt 12 and drop a washer 11 onto it followed by a black plastic hub 21. Slide a reel 20 over the bolt and onto the hub ensuring that it is the right way round.Retain the assembly using another washer followed by a nut. After the nut has been tightened the reel should still run freely on the hub. Attach another nut to the bolt and insert the bolt through the frame in one of the four places indicated on the main drawing. Retain the assembly in place using a wingnut 28 and a washer 11.
- 2.9 Attach the top tray 23 to the side of one of the frames using two bolts 22, two washers 11, and two nuts 10. The nuts and washers should be on the inside of the tray.
- 2.10 Attach the hanger 25 to the side of the opposite frame at the same level as the top tray. Insert the ends of the hanger into the holes in the side of the frame and tip the hanger forwards so that the first bend in either end of the hanger is inside each frame tube.
- 2.11 The MK66 and the MK67 have different axle arrangements.
- 2.12 The MK66 has a solid rod axle 13 with grooves at either end to accept a snap ring 26. Clip a snap ring into one of the grooves and slide the the axle through the holes near the bottom of each rear leg and retain it with the other snap ring.
- 2.13 Slide a wheel 14 onto each end of the axle and retain them by screwing a dome nut 15 onto the threaded ends of the axle.
- 2.14 The MK67 has a tubular axle which allows an axle bolt to be screwed into either end and also fixes the axle to

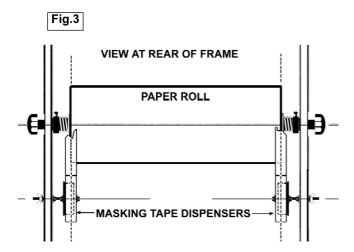


| | ITEM | PART NO. | DESCRIPTION | ITEM | PART NO. | DESCRIPTION |
|---|------|-----------|--------------------|------|-----------|-------------------|
| | 1A&B | MK66/01 | FRAME (SO) | 14 | MK66/14 | WHEEL |
| | 2 | MK66/02 | BOTTOM TRAY | 15 | MK66/15A | DOME NUT |
| ı | 2 | MK67/02 | TRAY | 16 | MK66/16 | TIP FOOT |
| | 3 | MK66/03 | BOTTOM PAPER BLADE | 17 | MK66/17 | PAPER SPRING |
| | 3 | MK67/03 | BOTTOM PAPER BLADE | 17 | MK67/17 | PAPER SPRING (SO) |
| | 4 | MK66/04 | TOP PAPER BLADE | 20 | MK66/20 | TAPE REEL |
| , | 4 | MK67/04 | TOP PAPER BLADE | 21 | MK66/21 | HUB |
| | 5 | MK66/05 | PAPER RETAINER | 22 | MK66/22 | BOLT |
| | 6 | MK66/06 | PAPER WASHER | 23 | MK66/23 | TOP TRAY |
| | 7 | MK66/07 | SCREW | 24 | MK66/24 | HANDLE GRIP (SO) |
| | 8 | MK66/08 | KNOB | 25 | MK66/25 | HANGER (SO) |
| | 9 | MK66/09 | PAPER BAR | 26 | MK66/26 | SNAP RING |
| | 9 | MK67/09 | PAPER BAR | 27 | MK66/27 | RETAINING SPRING |
| | 10 | MK66/10 | NUT | 28 | MK66/28 | KNOB OR WING NUTS |
| | 11 | MK66/11 | WASHER | 29 | MK66/FK | FIXING KIT |
| | 12 | MK66/12 | BOLT | 30 | MK67/15-B | BOLT |
| | 13 | MK66/13-A | AXLE (SO) | 31 | MK67/29 | WASHER |
| | 13 | MK67/13-B | AXLE | | | |

the frame. See the diagram inset in the main drawing. Slide a washer **31** over a bolt **30** followed by a wheel and another washer **31**. Position the tubular axle **13** between the two rear legs and pass the axle bolt through the rear leg and screw it into the thread in the end of the axle. Attach the other wheel in the same way. Tighten the axle bolts until the wheel is lightly gripped then back off slightly to allow the wheels to rotate.

3. USING THE DISPENSERS

- 3.1 LOADING A ROLL OF PAPER
 - Remove either the upper or lower paper bar from the frame by unscrewing and removing the black knobs at either end.
- 3.2 Loosen the screw in one of the black plastic retaining rings and remove the ring, spring and washer from the end of the bar. Remove the cardboard tube centre of the last roll from the bar.
- 3.3 Slide the the paper bar through the centre of the new paper roll and refit the washer, spring and retainer to the end of the bar. Tempoararily tighten the screw in the black retaining ring.
- 3.4 To refit the loaded bar to the frame get a second person or persons to support the paper roll while the black knobs are fitted at either end of the bar. The paper should be coming off the top of the roll. Once loaded, check that the roll is centrally placed on the paper bar and make any neccessary adjustments using the black retaining rings. Fig2
- 3.5 Push a roll of masking tape onto each tape dispensing reel and spin it to make sure the tape is running true. Check that the tape dispensers are aligned with the ends of of the paper roll as shown in fig.3. (The centre line of the tape should align with the edges
 - of the paper roll.) The position of the tape dispensers can also be adjusted as shown in fig.2. To increase or decrease dimension 'X' loosen the wing nut 'Z' and roll nut 'Y' up or down the bolt as required. Retighten the wing nut.
- 3.6 Pull about 18" of paper from the roll and feed it between the paper spring and the back edge of the adjacent paper cutter.
- 3.7 Pull tape from each dispenser in turn and stick it to the paper roll so that it is half on and half off the paper edges. Check the alignment of the tapes and make any further adjustments required to the positions of the tape dispensers.
- 3.8 Slowly pull the paper from the roll and check that the tapes feed correctly onto the edges of the paper.
- 3.9 Tear the paper off with an upward movement against the down facing teeth of the paper blade. Keep hands well away from the blade when doing this.
- 3.10Load the other paper bar as described above. NOTE.A fully loaded frame is quite heavy. Take care when moving it and always leave it in a stable position.







NOTE: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice. IMPORTANT: No liability is accepted for incorrect use of this product.

WARRANTY: Guarantee is 12 months from purchase date, proof of which will be required for any claim.

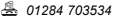
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