

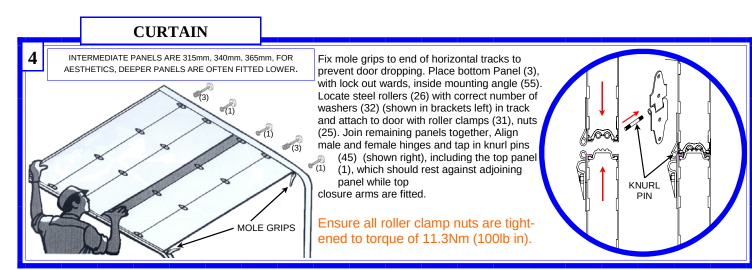
USE FORCE. Contact us straight away.

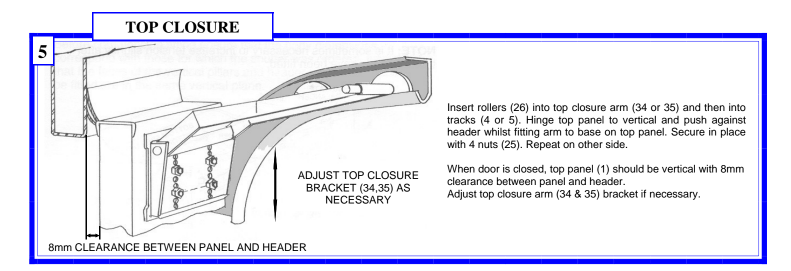
HEALTH AND SAFETY AT WORK ACT 1974

Users are reminded of their obligation to ensure that all persons involved in handling, installing, disposing of this product are made aware of these notes and that sufficient information is passed to your customer to comply with the Act. In particular, note that under no circumstances should the vehicle in which the shutter is fitted be driven or be in motion at all when the shutter is in the open position.

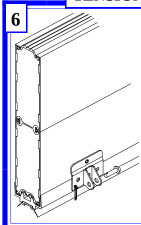
TRACKS Attach vertical track (6) and HEADER mounting angle (14) to side of body inside corner post. Line horizontal track (4 & 5) up with vertical track (6) and fix in place by welding, bolts or rivets (using low profile fixings.) Ensure horizontal track (4 & 5) is parallel across length. Ensure: Mounting angle installed to 'S' dimension as ordered, not automatically the opening edge of WALL TO WALL WALL TO WALL the post.

BALANCER O/S BALANCER SHAFT LENGTH - 11/4" BRACKET - € VEHICLE BODY Find centre line of body and mark end bracket positions (see diagram.) Weld or bolt brackets (55 & 56) as close to roof as possible. Insert balancer (40) with red end on the right (viewed from inside the body.) Insert split pins (46) on either side of right hand bracket and open out to retain in position. These instructions are correct for 1776/1876 balancer as pic-AGAINST ROO CENTRE tured. For other balancers please contact us.

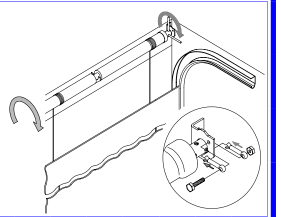




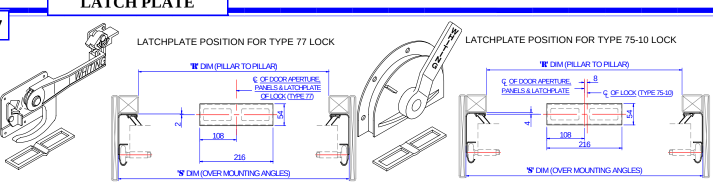
TENSION BALANCER



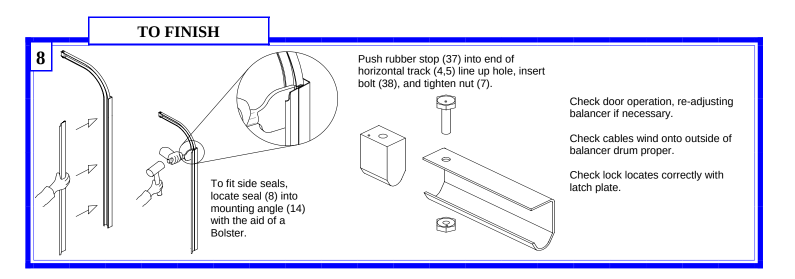
The curtain should be restrained in the horizontal tracks (4,5) approximately 400mm using mole grips between the bottom edge of the curtain and header. Remove nut & bolt (64,65) from split pins (46) in balancer bracket (56) so balancer (40) is free to rotate. Fit cable thimble (19) to cable anchor brackets (10) by removing split pins (9) & cotter pins (11) from cable anchor bracket (10). Position cable thimble (19) between cable anchor bracket (10) secure in place with cotter pins (11) & split pins (9) Insert nipple of cables (19) into key hole slots in balancer (40). Rotate balancer (40) downwards by hand until cables (19) are taut. Check cable thimbles (19) are free to pivot. Apply tension by rotating bars through right hand holes in shaft. Three to six full turns of the shaft will be necessary depending upon the weight of the curtain. Hold tension using bar, align eyes of split pins (46) with hole in mounting bracket (56) and replace nut & bolt (64,65). Remove mole grips and test operation of door and adjust as necessary.



LATCH PLATE



Align latchplate (20,21) as shown by appropriate diagram. Use latchplate as template to mark area to be cut out. When fitted, the upper face of the latchplate MUST be flush with and parallel to the surface the door closes against. The latchplate can be welded or bolted in place. As an additional check, reference can be made to the gauge marks on the front of the lock (18).





OPENING WHEN DOOR IS

MOVING

Leave the copy of maintenance/fitting instructions provided in the cab of the vehicle together with the remainder of the vehicle documentation or in the case of a semi-trailer together with any documentation relating to the trailer.



DO NOT USE PULL STRAP TO LEAVE VEHICLE

ALWAYS CLOSE AND LOCK THE DOOR BEFORE DRIVING VEHICLE DO NOT MOVE VEHICLE WITH DOOR IN THE UNDER ROOF POSITION.

IMPORTANT MAINTENANCE INFORMATION

The following should be read and included in the Maintenance Schedule

This door is constructed of high quality components intended to provide years of continued service.

When in operation it is a large moving object, therefore, to ensure safe, reliable and continued operation, the following cautionary directions and periodic maintenance instructions must be observed.

- 1. While door is moving do not stand within opening or walk through doorway.
- 2. Operate door only when correctly adjusted and free from obstructions.
- 3. High-pressure cleaners or solvents can damage the door.
- 4. If door becomes difficult to operate or completely inoperative, it must be repaired immediately by an approved agent. Particular care should be given to the counter balance and cables. Repair and adjustment can be hazardous and should only be performed by an approved agent.
- 5. <u>Daily: -</u> A general visual inspection of the shutter should be carried out with specific attention to the cable along the full length.
- 6. Replace any frayed or otherwise damaged cables.
- 7. Ensure regular checks and maintenance on items shown below (Every 6-8 weeks)
 - All nuts, bolts, screws and rivets to checked for tightness.
 - Check all rollers operate smoothly, replace worn or damaged rollers.
 - Replace frayed or worn Pull Straps. DO NOT attach anything to the Pull Strap.
 - Where the lock mechanism is fitted or controlled by a <u>keyed cylinder</u> lubricate the cylinder ONLY with manufacturers recommended lubricant.
 - Other parts of the lock mechanism can be lubricated with light oil.
 - Tracks must be clear of grease and dirt.
 - Check roller shutter operation, lubricate roller shafts, bearings, hinges, tracks and spring with light oil (not grease) the use of aerosol sprays is not recommended as this may wash away the lubricant packed in the roller bearings.
 - Check door panels (inside and out) for gouges or paint chips, and repaint as needed.
 - If you repaint, check and if necessary re-adjust tension on lifting mechanism to restore ease of operation.

Use only genuine JR Mobile spare parts; the use of any other manufactured parts or not following the above will invalidate the warranty. In the unlikely event of an operational or warranty concern please contact

Customer Services 029 20546135 Mobile 07974 390511

JR Mobile has a network of Agents for you're nearest Agent please contact
J R Industries Ltd
Tel +44 (0) 2920 549966
Or visit www.jrindustries.co.uk



PARTS LIST
TOP, INTERMEDIATE & BOTTOM PANELS VARY ACCORDING TO DOOR NUMBER

HORIZONTAL TRACK 254(10") RADIUS-O/S HORIZONTAL TRACK 254(10") RADIUS-N/S VERTICAL TRACK

BOTTOM PANEL CAPPING BOTTOM SEAL DUAL DUROMETER

19" PULL STRAP & E COATED BUCKLE RIVET HEMLOCK 1/4 x 14.5mm

318mm, 343mm, or 363mm

M6 NYLOC SIDE SEAL COTTER PIN 3 X 19 CABLE ANCHOR

CLEVIS PIN

MOUNTING ANGLE

GRAB HANDLE

LATCH PLATE

LOCK ASSEMBLY CABLE-3175mm (125")

LATCH PLATE S/S OPTION

BOTTOM ROLLER BRACKET

BOTTOM ROLLER CLAMP

TRACK ROLLER (STEEL)

SEAL-INTER SECTION

END ROLLER HINGE

TOP CAPPING SEAL

TRACK STP BUMPER

M6 SHAKEPROOF WASHER

CLOSED BALANCER ASSEMBLY HANDLE-INSIDE RELEASE

BOLT FOR ITEM (41)-5/8" X 5 1/2"

SELF TAPPING SCREW No. 8 X 3/4"

KNURL PIN FOR JOINING PANELS 8 X 44 SPLIT COTTER PIN 'YOKE' CENTRE BRACKET

M8 X 75mm SLOTTED PAN HEAD SCREW

FEMALE HINGE (NO STUDS)
FEMALE HINGE (WITH STUDS)

M8 NYLOC NUT (S/STEEL) MB FLAT WASHER (S/STEEL)

MOUNTING BRACKET O/S MOUNTING BRACKET N/S

HEMLOCK RIVET 1/4 X 21mm

M6 BOLT

M8 WHIZZ NUT

CENTRE BRACKET

MALE HALFHINGE

'B' PLAN PLATE N/S

'B' PLAN PLATE N/S

WHIZZ HUT 3/8"

BOLT 3/8" X 3/4"

1/8 X 10mm RIVET

M8 x 30mm HEX BOLT M8 WIZZ NUT

NAME PLATE

CENTRE HINGE

ROLLER CLAMP

M6 PLAIN NUT S/S

WEAR PLATE BOTTOM ROLLER

TRACK ROLLER NYLON M/S SHAFT

SPACER WASHER-ROLLER SHAFT

TOP PANEL CLOSURE BRACKET O/S

TOP PANEL CLOSURE BRACKET N/S

MOUNTING BRACKET-TOP CLOSURE ARM

12. 13.

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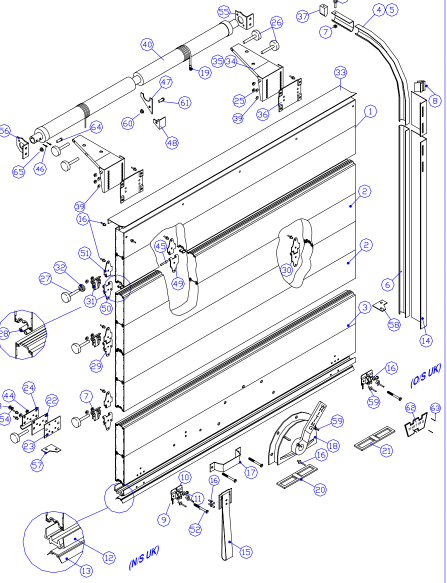
55.

57.

60.







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