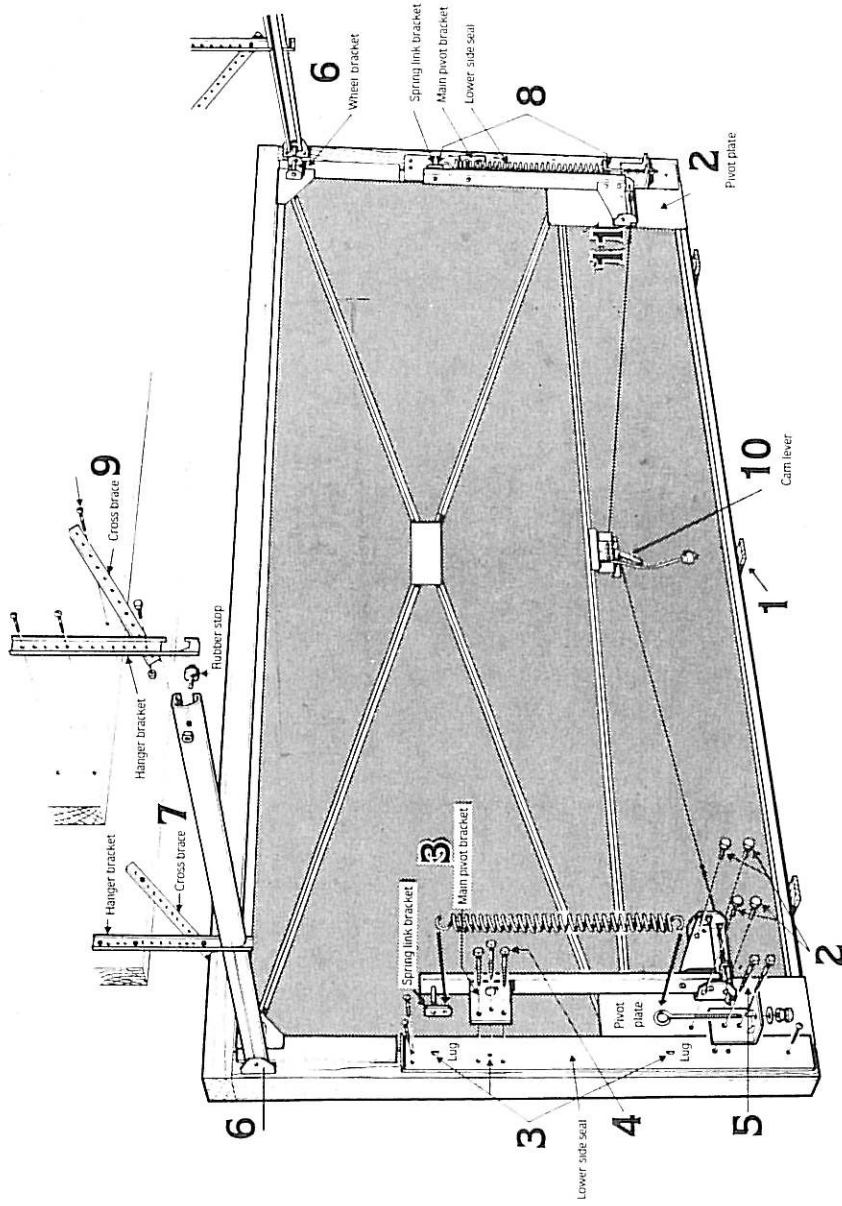


CARDALE

FIXING INSTRUCTIONS FOR CARDALE SLIDEAWAY DOUBLE DOORS

INSIDE VIEW OF DOOR



NOTES

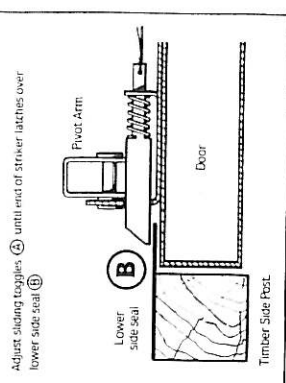
- (a) Before fitting door, check opening size and squareness of timber frame. The door is made smaller to give correct clearance within the frame.
- (b) There must be a minimum of 51mm (2") headroom above lower face of top timber, or lintel. This must reach back into the garage for at least 6'6" (1981 mm)
- (c) The "goipost" timber frame must be a minimum of 70mm x 70mm square (2³/₄" x 2³/₄").
- (d) All the initial fitting work is done from inside garage, so tools and parts should be to hand there before door is placed in opening.

- 1**
Stand door, safely propped and centred between jambs on three 1/2" packing pieces.
- 2**
Fit arms to pivot plates in bottom corners of door, using bolts 1/2" long.
- 3**
Swing pivot arms up, align 3 holes in each lower side seal with those in main pivot bracket and locate its two lugs against side of jamb before securing lower side seal in position with 3/4" woodscrews.
- 4**
Drill the pilot holes and secure main pivot brackets with three 2" woodscrews.
- 5**
Drill pilot holes and secure bottom spring anchorage brackets with two 2" woodscrews.

9
With door open again, bolt cross braces to hanger brackets (one 3/4" bolt with nut for each) and secure to timber with one woodscrew each. Secure hanger brackets with a second woodscrew each.

10
Lower door until half open. Fit lock to outer face, and secure with 2 c/w screws inserted from inner face. Snap looped ends of cables right home into slots in lock cam lever.

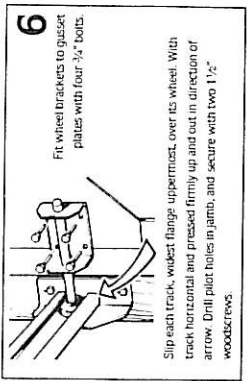
11
Adjust sliding toggles (A) until end of striker latches over lower side seal (B).



12
Lubricate all pivots and other moving parts.

8
Prop door fully open. Hook upper ends in spring link brackets. Fit eyebolts to lower ends of springs. Pass eyebolt chains through lower brackets, spread on to each a washer and two nuts and then remove prop. Tighten nuts equally each side until spring tension exactly balances door in half open position. Tighten lower locknuts.

7
Fit track hanger brackets and, with one 1 1/2" woodscrew for each, secure them to timbers so that tracks hang horizontally, and are parallel. But not rigidly. They should be able to swing sideways.
Fit rubber stops, using 3/8" nuts.



6
Fit wheel brackets to gasket plates with four 3/4" bolts.
Slip each track, widest flange uppermost, over its wheel. With track horizontal and pressed firmly up and out in direction of arrow. Drill pilot holes in jamb, and secure with two 1 1/2" woodscrews.