

## Mk3c Springbox Installation instructions.

## Copyright notice

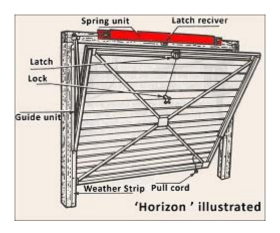
Please note that, unless stated otherwise, the copyright to all material on this website is the property of Weather Stop Ltd. We rigorously protect our rights under UK Copyright Law and will actively pursue any infringements.

All work should be performed by a competent, mature adult.

Please note: All work is undertaken at your own risk. If in doubt, seek the advice of an expert.

## **General Door Arrangement**

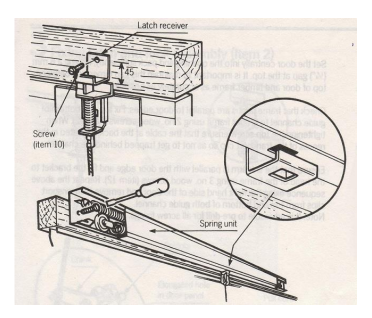
NOTE: Work should be carried out by a competent adult with the correct protective equipment



Horizon design pictured)

To remove existing springbox, first cut the remaining cable(s) as close as possible to the spring (**NOTE: gloves and eye protection should be worn**)

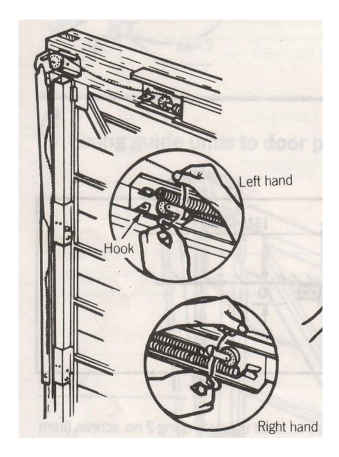
Unscrew and remove the existing spring unit, along with any pieces of cable which may still be on the door.



Place new spring unit in position, so that the rectangular latch keeper holes in both the box and supplied latch keeper are in line.

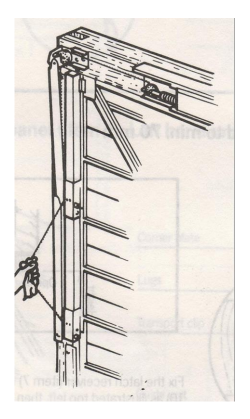
Ensure that the box is in position parallel to the top of the door.

Fix the unit to the timber head with the screws provided - one at either side.



Expose pulley wheel by sliding plastic cover away from the end. Thread the cable downwards around the pulley wheel on the spring and fasten the eye over hook.

Place the other end of the cable over the pulley wheel in the link arm bracket and pass downwards inside the channel. Attach the eye at the end of the cable onto the hook on the roller spindle.



Ensure the cable is snugly bedded in the grooves of the pulley wheels, and take up slack wire by pulling cable gently across the door. Pull until the spring is released from the retaining bracket (some assistance may be required to ensure spring is clear and fully released from retainer). Allow the spring to take up the slack wire.

(Note: A cloth/glove may be needed between the wire and hand)

<u>Lubricate inside of guide channels, cable latch and all other moving parts. To ensure continued ease of operation lubricate periodically.</u>