

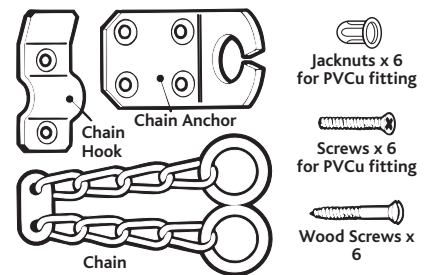


791-32 Door Chain Fitting Instructions

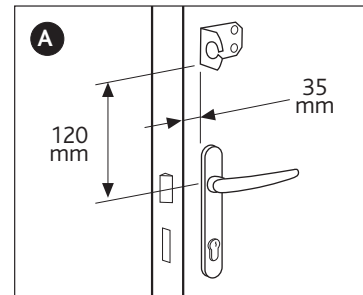
Installing a Door Chain

To fit a Door Restrctor you will require the following tools:

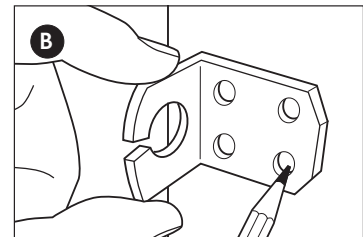
- Pencil
- Tape Measure
- Power drill
- 2.5mm and 9.5mm (3/8") drill bit
- Posidriv screwdriver



- A** Select position for door chain **A**. The position of the anchor shown is to avoid the risk of drilling through the lock mechanism.
- B** Mark with a pencil the 4 hole positions of the door anchor **B**.
- C** Drill 4 pilot holes with 2.5mm drill at 30mm deep. You may encounter steel reinforcement in the door, simply drill through the reinforcement. Drill the same 4 holes with the 9.5mm at a 30mm depth.

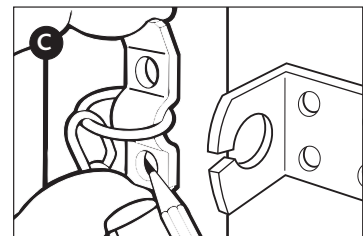


- D** Insert jack nuts into the holes, tighten each screw to pull the jack nuts into position. The nuts work by the 4 legs bending as you screw them tightly forming a metal claw behind the plastic of the door.



NB: In the event that the jack nut spins, grip the head of the jack nut with pliers and proceed to tighten. For security it is essential that all 4 jack nuts are drawn down tightly and fully.

- E** Remove screws and position the door anchor over the jack nuts, re-insert screws and tighten.
- F** Close the door and align the chain hook opposite the anchor plate. Mark the position of the 2 screw holes and follow the same procedure as detailed in D and E. Remember to slide one end of the door chain into position **C**.





791-32 Door Chain Fitting Instructions

Fitting instructions for Timber Doors

AA Select position for door chain **AA**.

BB Ensuring the chain anchor is flush with the edge of the door, mark screw holes. Screw into position.

NOTE: If fitting to hardwood drill 2.5mm pilot holes

CC Position chain hook on door frame level with the chain anchor and hook uppermost. Mark screw holes. Fit chain, and screw into position.

Additional Information

Operation - Slide flat plate onto slot in chain anchor. When chain is not in use place the end ring on the chain hook.

Security Tips - Always engage chain and ask for identification before opening the door to strangers.

Safety Tips - For additional safety we recommend the use of an ERA 160° Door Viewer (Ref: 786) or ERA 180° Door Viewer (Ref:784).

Maintenance - Use a moist cloth only, household abrasives or solvents may affect surface finish - lubrication may occasionally be required.

