



DOOR GUARD

PROFESSIONAL SERIES

TOOLS REQUIRED

- 2.5mm drill bit
- Drill
- Phillips screwdriver
- Hammer
- Chisel
- Marker pen
- Spirit level
- Safety goggles

CONTENTS

- 1 x Bolt
- 1 x Hasp
- 7 x 6g x25mm screws

FEATURES

Provides increased security on timber doors



Easy install

MC715PB (Polished Brass)
MC715SC (Satin Chrome)



DOOR GUARD

RIGID DOOR GUARD

PROFESSIONAL
SERIES

INCREASED SECURITY

Suitable for timber



Suitable for hinged doors

MC715SC
Q25150 1217



9 414553 002502

ASSA ABLOY New Zealand
6 Armstrong Road, Albany,
Auckland 0632, New Zealand

Quality, ISO 9001
Environmental, ISO 14001

For customer feedback:
nzsales@assaabloy.com



Yale The world's favourite lock
www.yalelock.co.nz

An ASSA ABLOY Group brand

ASSA ABLOY





Door Guard

The rigid door guard

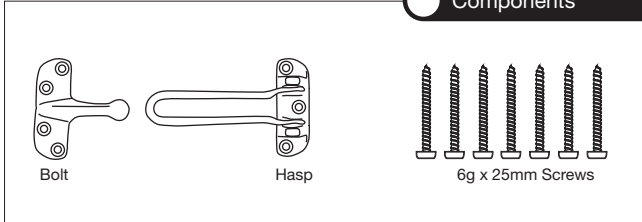
Securichain MC715: For use with inward opening doors.

Finishes: Satin Chrome and polished brass.

Operation: With door closed swing hasp over the bolt then open door.

Application: Allows for safer inspection of visitors.

Components

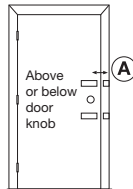


Fixing Instructions

1

Select Fixing Position

- Select position for the Doorguard above or below the door knob (within the reach of children)

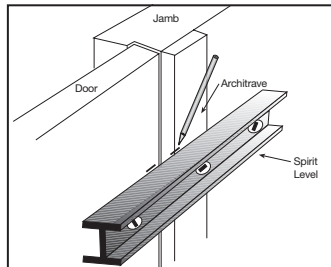


2

Mark Fixing Position

- Using a square or spirit level, mark the position on the jamb or architrave and edge of door

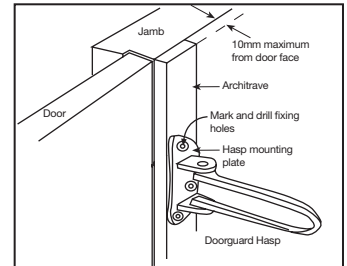
Note: If fixing hasp to the architrave, ensure that the architrave is securely fastened to the jamb.



3

Fix Hasp to Door Jamb or Architrave

- Centre the Doorguard hasp mounting plate on the jamb or architrave as close to the edge of the door as practical
- Mark the fixing hole positions and drill 2.5mm holes to a depth of 30mm
- Secure the hasp to the door jamb or architrave



Note: If the architrave is thicker than 10mm it will be necessary to check in the hasp mounting plate into architrave.

4

Fix Bolt to Door

- Close the door and centre bolt mounting on the mark on the edge of the door ensuring that the bolt is positioned correctly in relation to the hasp. The hasp must swing over the bolt
- Mark hole positions
- Drill the fixing holes using a 2.5mm diameter drill
- Secure the bolt to the door using the screws provided
- Check for correct engagement and operation

