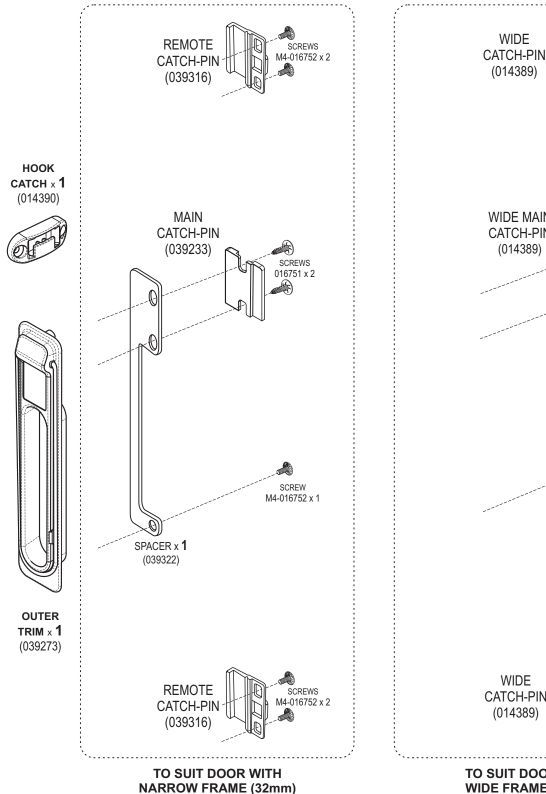
SCREWS

M4-016752 x 2

CAMEC MAIN DOOR CATCH-PIN AND OUTER TRIM PARTS KIT



WIDE MAIN **CATCH-PIN** (014389)SCREWS 016751 x 2 SCRFW M4-016752 x 1 WIDE SCREWS M4-016752 x 2 **CATCH-PIN** (014389)TO SUIT DOOR WITH WIDE FRAME (64mm)

INSTRUCTIONS

- Mark positions of catch-pins with pencil before removing, as they are adjustable.
- Replace remote catch-pins like-for-like, as there are different catch-pins depending on whether the door 2. frame is narrow or wide.
- 3. Remove main catch-pin and Outer Trim. If Outer Trim has 2 mounting holes, and can't be re-used because it is damaged, an extra mounting hole needs to be drilled to suit the new Outer Trim - see drilling instructions on page 2.
 - Install Outer Trim and Spacer (039322). (Spacer is only used with narrow framed doors.)
- Make sure catch-pins line up with centre of Security door latches. If not adjusted correctly, the Security Door latches will not disengage from catch-pins.

Drilling Instructions to add a lower mounting hole when upgrading Main Door Outer Lock Trim

Note: To be performed by Authorised Service Personnel only.

- 1. Cover area to be drilled with masking tape.
- 2. Extend with a pencil both sides of the slot, about 20mm down.
- 3. Draw a line perpendicular to the slot at the bottom edge of the slot.
- 4. Measure 6mm down from the line and draw another perpendicular line to the slot.
- 5. Measure 14mm from line intersection and mark (lock centreline).
- 6. Drill a 3mm pilot hole at mark to half panel thickness. Do not drill through the panel.
- 7. Using a 9mm drill, chase through pilot hole to half panel thickness. Do not drill through the panel.
- 8. Repeat points 1 to 7 on the other side of the door.
- 9. Remove masking tape & fit new Outer Lock Trim. Do not overtighten bottom screw.

