PC-02 Magnetic panel catch fixing instructions

NOTE: DO NOT REMOVE CLEAR PAD BETWEEN BOTH PARTS

OPTION A

- Position the swing door at the point you wish it to stop. Allow for lever/lever handle & some tolerance
- 2. Hold the fully assembled panel catch between your fingers.

(Do not unscrew the back plates vet)

- 3. Offer up the full assembly panel catch and mark the position for fixing on one panel only.
- 4. Unscrew one back plate and fix with choice of fixings provided in line with the mark. Ensure the anti rotation screw is nearest the swing/pass door hinge for best angle
- 5. Screw in and tighten the 3mm pointed anti rotation grub screw. (For hard material IE: Steel/aluminium let the screw make a mark then remove screw and drill a small hole 1.5-2mm hole . Re-fix grub screw)
- 6. Screw on the outer sleeve complete with the opposite catch still attached. Ensure anti rotation screw is nearest the swing door hinge
- 7. Carefully position the opposite panel up to the catch
- 8. Mark the perfect position for fixing on the opposite panel
- 9. Repeat steps 4 & 5
- 10. Screw on the outer sleeve
- 11. Show end user how to correctly locate/release the door. Explain the door is not designed for hard impact or fixed retention.

OPTION B

- Position the swing door at a point you wish it to stop. Allow for lever/lever handle & some tolerance
- Find the point between the two panels at the top or bottom which measures 65mm and mark it
- 3. Unscrew one back plate and fix with choice of fixings provided in line with the mark. Ensure the anti rotation screw is nearest the swing/passdoor hinge for best angle
- 4. Screw in and tighten the 3mm pointed anti rotation grub screw. (For hard material IE: Steel/aluminium let the screw make a mark then remove screw and drill a small hole 1.5-2mm hole . Re-fix grub screw)
- 5. Screw on the outer sleeve complete with the opposite catch still attached. Ensure anti rotation screw is nearest the swing door hinge
- 6. Carefully position the opposite panel up to the catch
- 7. Mark the perfect position for fixing on the opposite panel
- 8. Repeat steps 3 & 4
- 9. Screw on the outer sleeve
- 10. Show end user how to correctly locate/release the door. Explain the door is not designed for hard impact or fixed retention.

To be read in conjunction with drawing overleaf

MAGNETIC PANEL CATCH DETAIL

