

# Yale® PYLPR Letterplate Restrictor Fitting Instructions

## Tools Required



Pencil

Posidrive  
Screwdriver

## Fitting Instructions

1. Place the letterplate restrictor next to the side of the letterplate with the fixing holes facing away from the letterplate. The restrictor can be fitted to either side of the letterplate as preferred.
2. Ensure the restrictor bar is over the letterplate flap with the bar in the fully down position (so the stopper bar is pressing against the bottom part of the letterplate flap).
3. When completely satisfied with the positioning, mark the position of the screw holes with a pencil (TIP: Start off the screws without the letterplate restrictor in place to get an initial grip using the already pencil marked positioning holes, as this will be easier to finally screw the product in place) and gently start screwing in to place.

**CAUTION:** Ensure the precise correct positioning of your letterplate restrictor before screwing in to place as first time exact fixing is likely to be needed.

4. With the product in position carefully fix it in place with the screws provided – do not over tighten.

**NOTE:** Depending on your personal security needs, you can fit two letterplate restrictors if preferred, one on each side of your letterplate.

This letterplate restrictor does not guarantee that anti-social and criminal acts can be stopped, but will provide additional security and act as a strong deterrent.

## Operating Instructions

1. Simply position the letterplate restrictor bar to your preferred security position – the position of the stopper bar should be where you want the inside flap to be opened to if pushed from the outside.
2. Tighten in place by holding then twisting the fastener and stopper until tight.
  - Stopper fully down = flap locked closed
  - Stopper in middle = flap partially opens
  - Stopper fully up = flap fully opens



**The world's favourite lock since 1843**

School Street, Willenhall, West Midlands WV13 3PW

[www.yale.co.uk](http://www.yale.co.uk) Tel: +44 (0) 1902 364647 E-mail: [info@yale.co.uk](mailto:info@yale.co.uk)

Issue No: 01-2012

An ASSA ABLOY Group brand

**ASSA ABLOY**