

# TAFA & AV3 Magnet

## Fitting Guide

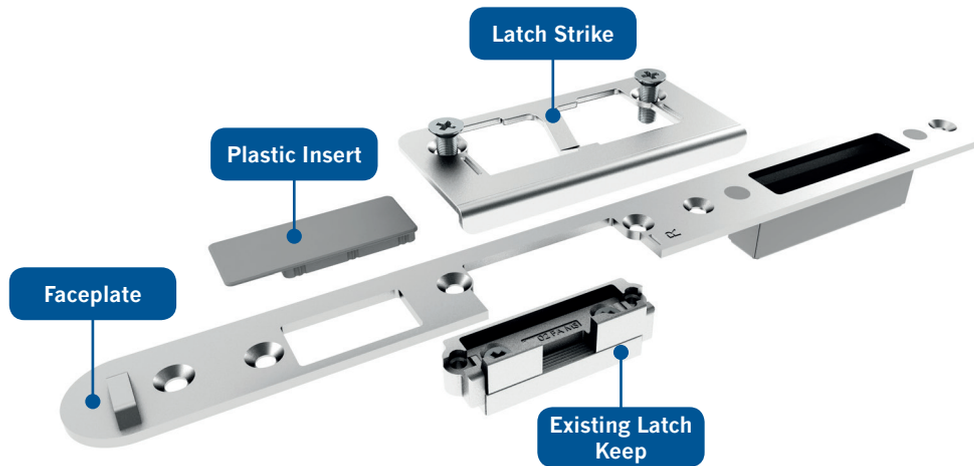


in  
Doors

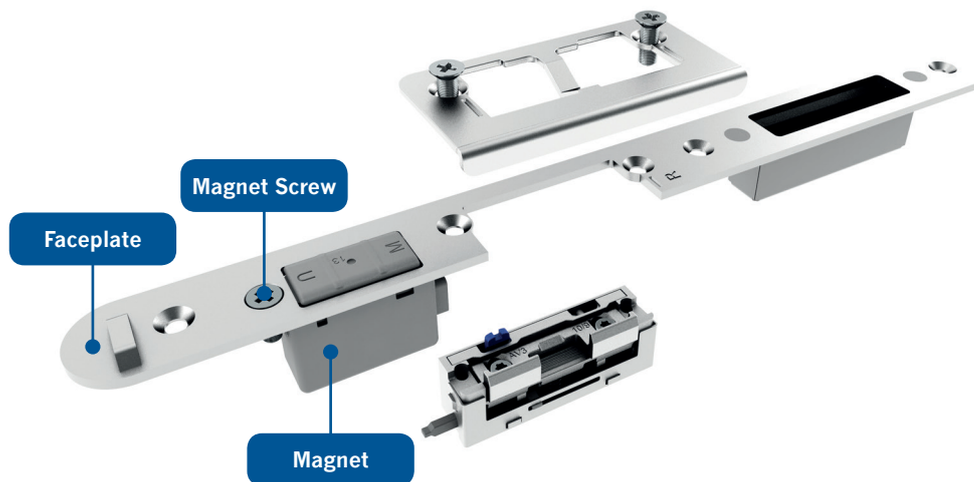
# TAFA & AV3 Magnet

## Fitting Guide

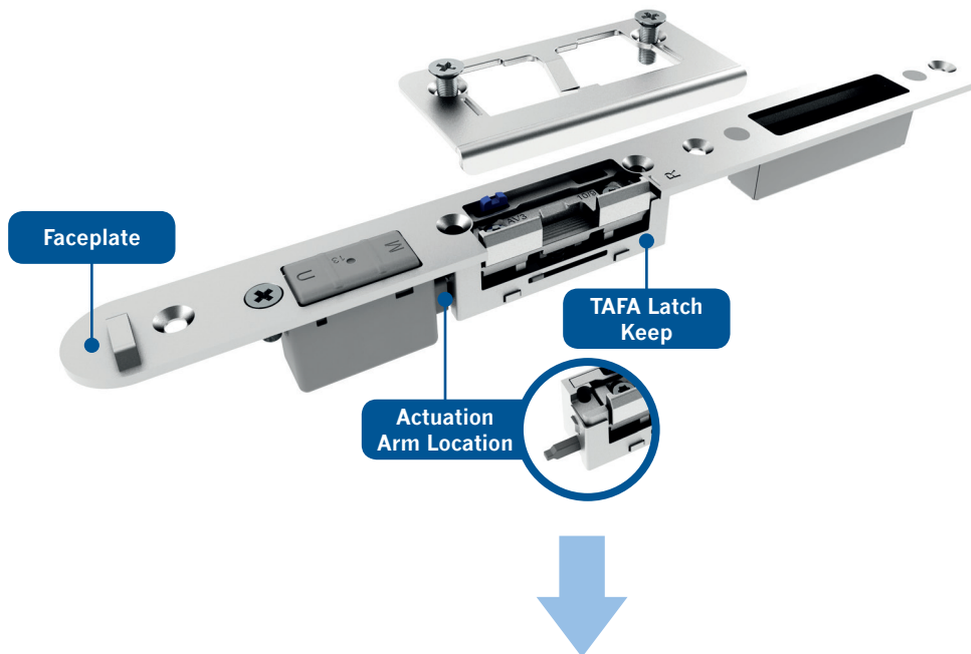
1. Remove plastic insert, latch strike and existing latch keep from the faceplate.



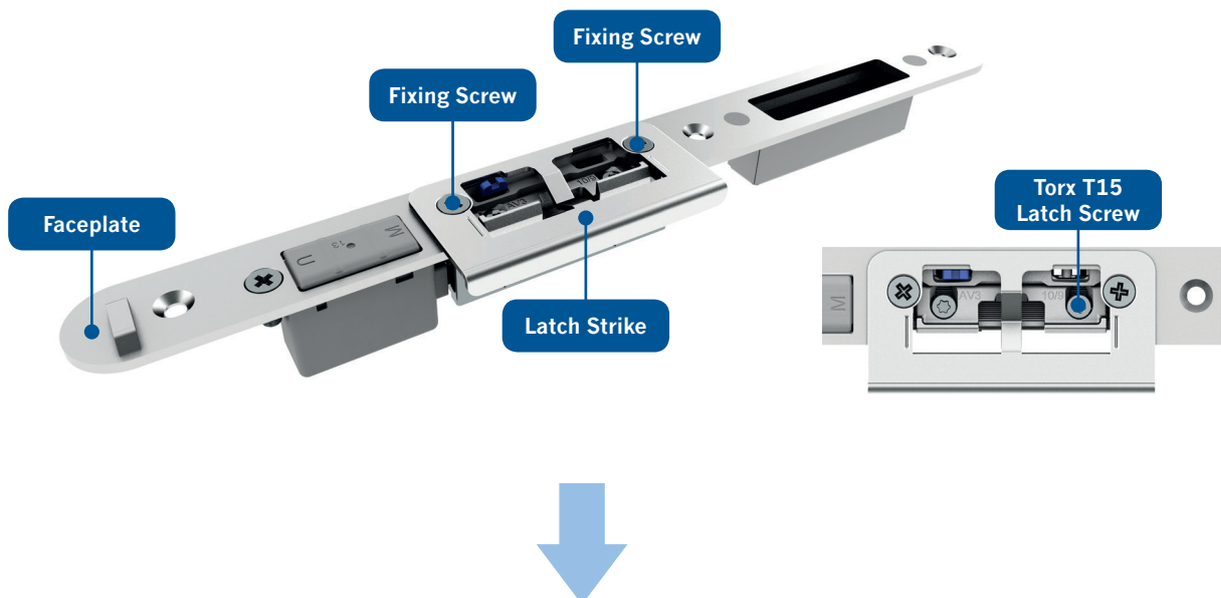
2. Place the magnet in position from beneath the faceplate, align and insert the Magnet screw only (supplied with magnet).



3. Place the TAFE latch keep into position from beneath the faceplate ensuring that the actuation arm locates into the side of the magnet.



4. Replace the latch strike (flat keeps only) and re-apply the fixing screws through the faceplate into the TAFE latch keep. Latch adjustment can be applied via the Torx T15 latch adjustment screws.



5. Finally check operation: When activated, the TAFE latch keep should 'tip forward' and the magnet should be blocked from protruding when a ferrous object is placed within range. In this mode the hooks will not throw and the latch can escape the keep, therefore the door will push open.

Winkhaus UK Ltd

2950 Kettering Parkway, Kettering,  
Northants NN15 6XZ

Tel: +44 (0)1536 316000

Fax: +44 (0)1536 416516

[www.winkhaus.co.uk](http://www.winkhaus.co.uk)

email: [enquiries@winkhaus.co.uk](mailto:enquiries@winkhaus.co.uk)