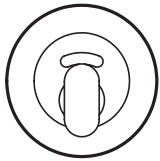
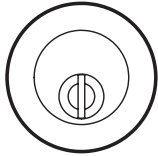


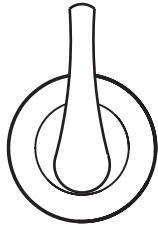
Turn escutcheon examples:



Turn knob



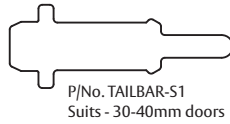
Emergency Turn



Disabled Accessible Turn

Tailbars for different turn escutcheon combinations:

Single side turn escutcheon only

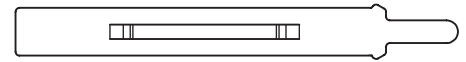


P/No. TAILBAR-S1
Suits - 30-40mm doors



P/No. TAILBAR-S2
Suits - 40-50mm doors

Privacy configuration
(Turn escutcheon both sides)



P/No. TAILBAR-E1
Suits 32-45mm doors

P/No. 1220-321-0321

1 Configuring Disabled Accessible Turn Escutcheon

If mounting a disabled accessible turn, the escutcheon will need to be configured according to the mortice lock in use.

1. Refer to the images below to identify the mortice lock in use.
2. Position the screws according to the turn setting required.
Selector configurations should allow 45° rotation, Synergy configurations should rotate to 90°.

A 3770 SELECTOR SETTING AND HANDING

SET FOR LEFT HAND 3770

45° rotation

SET FOR RIGHT HAND 3770

45° rotation

SCREW REQUIRED TO SET HANDING
SCREW REQUIRED TO SET FOR 3770 SELECTOR

SELECTOR MORTICE LOCK

Stainless steel plate
Narrow auxiliary bolt
'3770 Series'

B 3570 SYNERGY SETTING AND HANDING

SET FOR LEFT HAND 3570

90° rotation

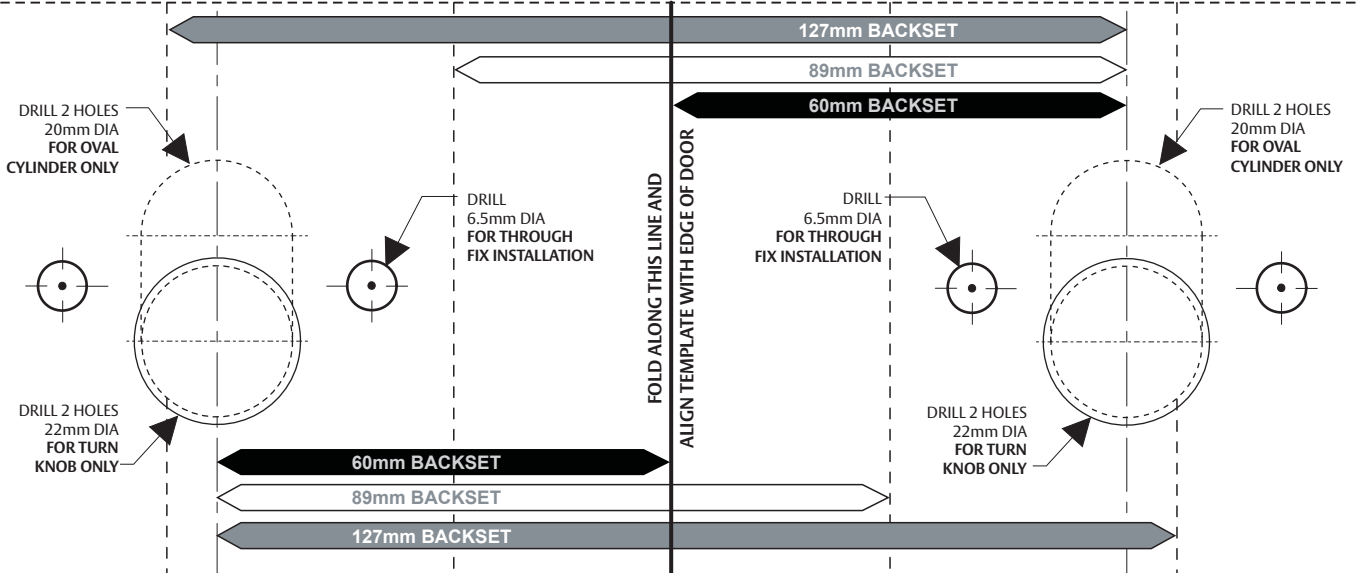
SET FOR RIGHT HAND 3570

90° rotation

ONE SCREW REQUIRED TO SET HANDING

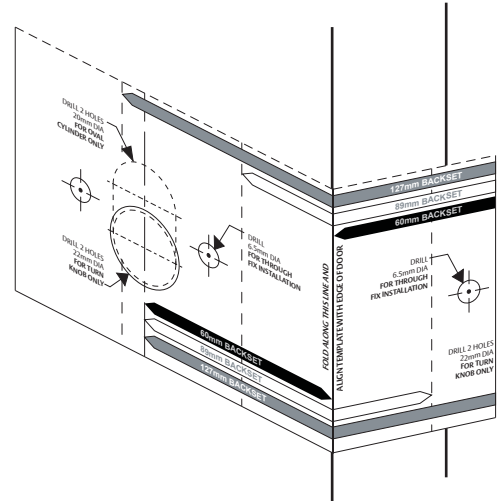
SYNERGY MORTICE LOCK

Wide auxiliary bolt
'3570 Series'
Plain case



2 Door Preparation

1. Cut out the template from the bottom of the sheet.
2. Remove lock from mortise and place the template in the correct alignment according to the required backset.
3. Mark hole centres accurately and drill holes required.
4. For through fixing, cut screws to length. Deburr end of cut screws.
Note: Do not cut screws with pliers or side-cutters as this is likely to cause thread damage upon assembly.



3 Mounting Instructions

Use the appropriate tailbar according to escutcheon combination being installed. Follow instructions below for mounting each type of turn combination.

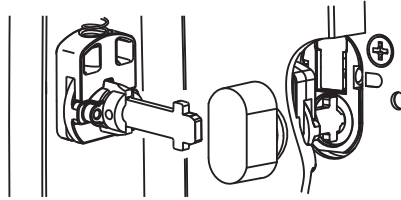
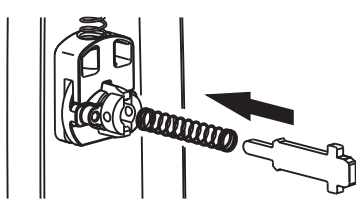
For single side turn escutcheon



P/No. TAILBAR-S1
Suits - 30-40mm doors



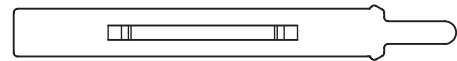
P/No. TAILBAR-S2
Suits - 40-50mm doors



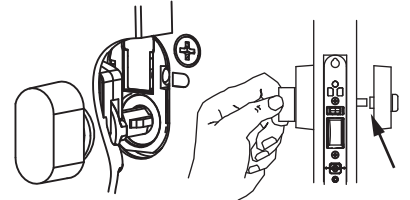
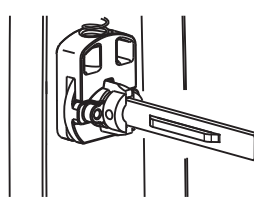
1. Insert spring and tailbar into end of turn knob as above. Push tailbar until engaged and retained in turn knob. Refer above for correct tailbar for your door thickness.

2. Engage tailbar end into turn snib adaptor as shown.

For privacy configuration (Turn escutcheon both sides)



P/No. TAILBAR-E1
Suits 32-45mm doors



1. Insert spring and narrow end of tailbar into turn knob or disabled accessible turn until engaged and retained.

2. Pass tailbar completely through the turn snib adaptor as shown.
3. Make sure tailbar engages with the turn escutcheon on the other side of the lock.