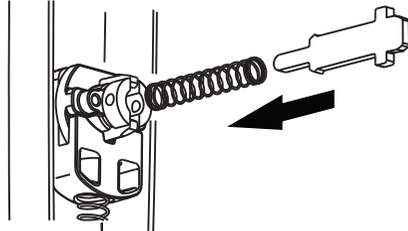
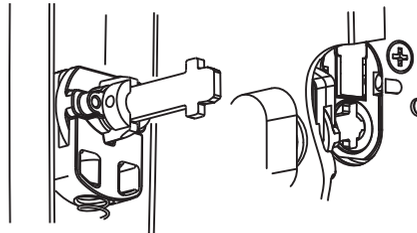


1. Remove lock from mortice.
2. Place template in correct alignment, and mark hole centres accurately and drill holes required.
3. If required cut screws to required length, deburr end of cut screw. **Note: Do not cut with pliers or sidecutters as this is likely to cause thread damage upon assembly.**

Standard Tailbar

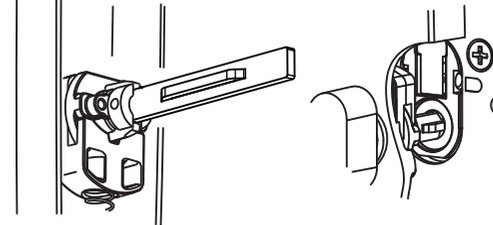


1. Insert spring and tailbar into end of turn knob as above. Push in tailbar until engaged and retained in turn knob. Refer below for correct tailbar for your door thickness.



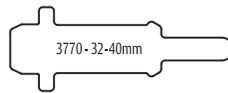
2. Engage tailbar end into the turn snib adapter as shown.

Emergency Tailbar

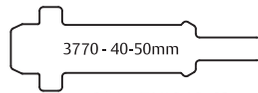


1. For Emergency Turns pass tailbar completely through the turn snib adapter.

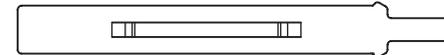
Tailbar sizes
for Door Thickness
range



P/No. TAILBAR-S1



P/No. TAILBAR-S2



P/No. TAILBAR-E1

P/No. 1220-421 30621 0516

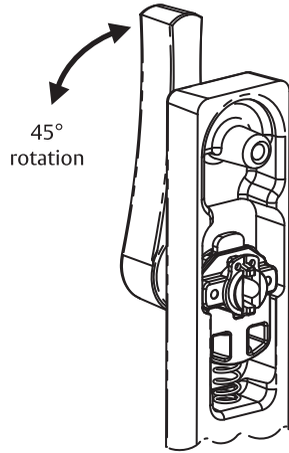
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Configure Turn Setting to Suit Mortice Lock in Use

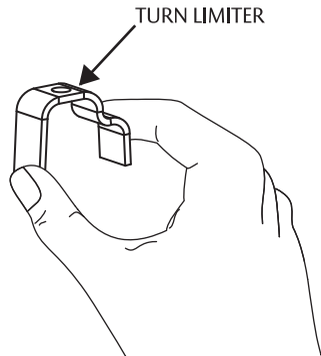
A) SELECTOR MORTICE LOCK SETTING



Orientation shown is for LH

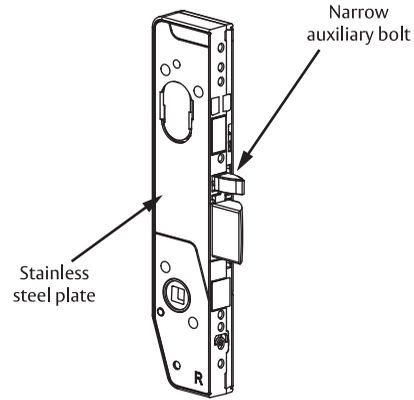


IMPORTANT
Use turn limiter as instructed.
An incorrect turn setting can
damage tailbars and furniture
function.

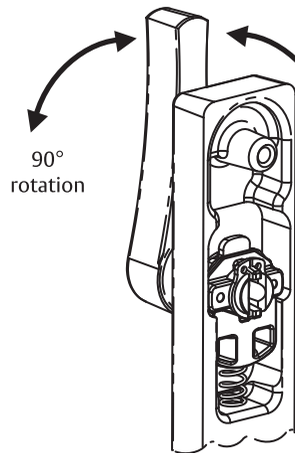


If using Selector Mortice Lock, insert turn limiter in
required handing. Turn should rotate to 45°.

SELECTOR MORTICE LOCK



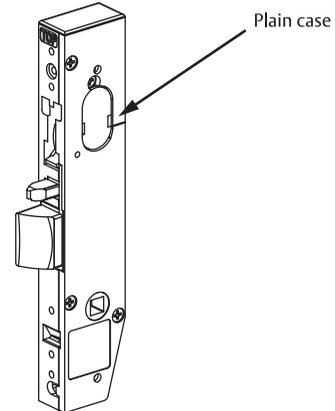
B) SYNERGY MORTICE LOCK SETTING



NO TURN
LIMITER

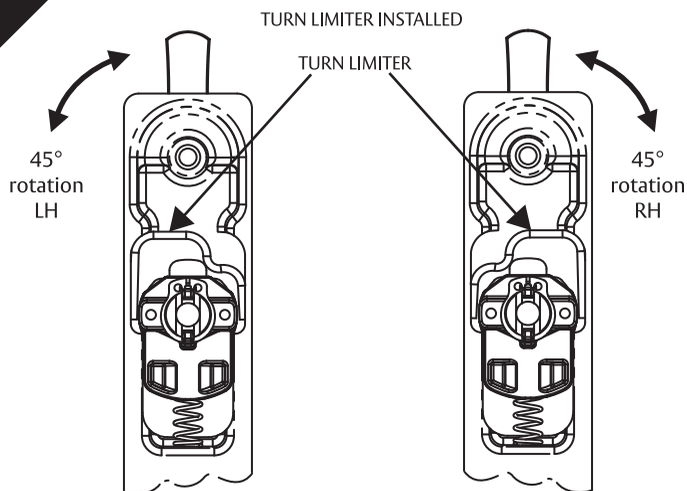
If using Synergy Mortice Lock, do not insert turn limiter.
Turn should rotate to 90°.

SYNERGY MORTICE LOCK



A

3782 SELECTOR SETTING



B

3582 SYNERGY SETTING

