

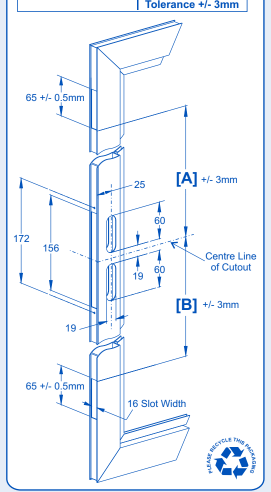
1.

Prepare Door

Prepare the door according to the table and diagram below, to suit the application.

NOTE: Adhere to the dimension tolerances.

	Code	[A]	[B]
High	EKIT/H	682 mm	826 mm
Low	EKIT/L	826 mm	682 mm
Suit 1500	EKIT/P	375 mm	961 mm
Sample	EKIT/S	375 mm	375 mm
		Talamana	/ 2



2.

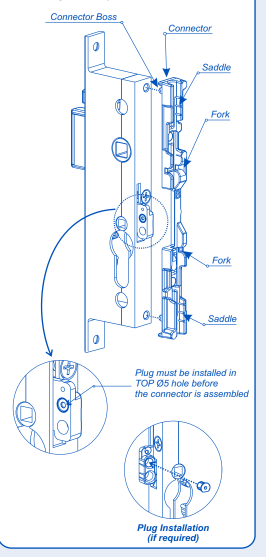
Assemble Connector

Ensure that a *plug* is assembled in the TOP Ø5 *drive hole* of the *drive tab* on the rear of the centrelock.

NOTE: The *plug* must be installed before assembling the *connector*.

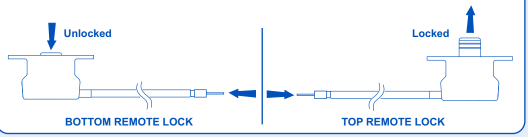
Press the *connector* onto the back of the centrelock, ensuring the *connector bosses* engage in the holes at the rear of the centrelock.

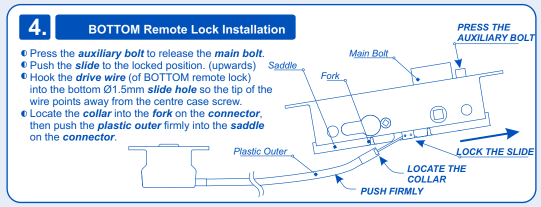
Tap the *connector* with a hammer to ensure its firmly attached. Ensure that the *connector* is not bent during assembly.

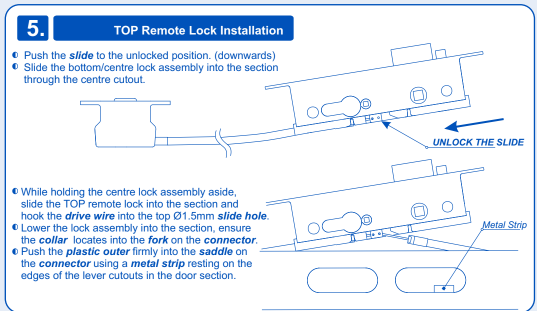


3. Identify Top & Bottom Remote Locks

To identify which remote lock is top or bottom, push the drive wire into the outer. If the bolt UNLOCKS it is the BOTTOM remote lock / If the bolt LOCKS it is the TOP remote lock.







6.

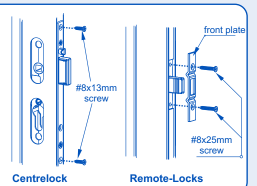
Secure Centrelock & Remote-Locks

Centrelock:

 Secure the *lockbody* to the door with two #8x13mm lockbody screws. (supplied with centrelock)

Remote-Locks:

- Place the *front plates* over the remote locks.
- Secure the remote-locks to the door with four #8x25mm remote fixing screws. (supplied with E-Kit)

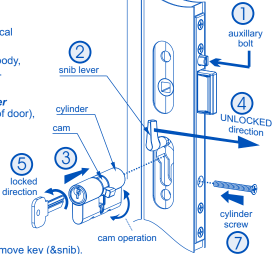


7.

Cylinder Installation

The directions below must be followed carefully whenever fitting a cylinder to a centrelock with *E-KIT multipoint kit* attached:

- 1. Depress the *auxiliary bolt* to ensure the *main bolt* is fully extended.
- Insert the snib lever. Turn snib lever to vertical orientation as shown. - Lock is unlocked.
- Position the cylinder centrally within the lock body, ensuring cam turns towards front face of door. (see diagram)
- While applying light pressure on the snib lever towards the UNLOCKED position (front face of door),
- **5.** turn the key firmly towards the locked position to engage the *cam* into the slide.
- **6.** While turning the key, allow the **snib lever** to move while still applying light pressure.
- 7. Insert the #10 x 38mm *cylinder screw* and tighten
- Test operation of centrelock and remote locks by locking and unlocking using the key.
- Turn key back to UNLOCKED position and remove key (&snib).



8. Centrelock Furniture Installation

Fit the Austral Centrelock *door furniture* as per instructions supplied with the centrelock.

9. Centrelock Strike Plate Installation

Fit the Austral Centrelock *strike plate* as per instructions supplied with the centrelock.

Remote Strike Plate Installation Fit the remote strike plates following the same process used to fit the Centre Lock Strike Plate above. Ensure the remote strike plates are orientated as below. The broken edge of the remote strike plates must face the exterior of the building. remote bolt remote bolt remote bolt remote bolt remote bolt strike plate chisel timber 16mm deep door jamb #8x25 screw

E-KIT - CARE & MAINTENANCE

Installation

The product must be installed according to the instructions included in the product packaging and the door should be apertured according to the door "cut-out" dimensions and tolerances shown.

Prior to fitting ensure that:

Doors stored on site are stored in a clean dry area free from cement, lime, paint, acid etc.

During fitting of the lock ensure that:

No metal swarf or other contaminants enter the lock body.

The fixing screws do not damage the product finish.

After installation of the door ensure that:

The door is correctly adjusted with the correct clearances.

The lock engages the catch plate correctly.

The door is protected from building fall-out such as wet plaster, mortar, paint and welding splatter. If the door becomes contaminated:

Do not paint the lock body or faceplate.

Remove wet plaster, cement, mortar and other droppings immediately, using ample clean water and a sponge or rag, to avoid permanent staining or scratching of the product finish. If removal is delayed and scraping becomes necessary the surface finish may suffer.

Maintenance

Annually inspect the door to confirm that the door operates with the correct clearances, closes and opens without obstruction. Confirm that the lock tongue slides easily up the strike plate wing to freely enter the strike plate aperture when the door is closed - adjust the door if necessary.

Annually check that when the door is closed, the lock can be locked by key and by the snib lever. NB: The lock assembly has been lubricated for life, and should not be disassembled by the user.

Cleaning Powder Coatings

Every six months, powder coated surfaces should be cleaned to protect the finish. However, in areas where pollutants are more prevalent, especially in coastal or industrial regions, cleaning should be carried out every two to three months.

To clean the powder coated surface:

- 1. Carefully remove any loose deposits with a wet sponge
- Use a soft brush (non abrasive) or cloth and a mild household detergent solution to remove dust, salt and other deposits. Do not use steel wool, scrapers, scouring liquids or powders to remove deposits as these permanently scratch the coating surface.
- 3. Rinse off with clean fresh water.

Cleaning Chrome, Satin Chrome, Gold and Brass Finishes

Plated finishes are susceptible to tarnishing if they come into contact with moisture, wet paint, or water vapour. All plated finishes should be coated with a non-abrasive furniture or car wax immediately after installation. Plated finishes should be regularly wiped with a non-abrasive furniture or car wax, taking care not to scratch any protective finishes that are employed to protect the surface and prevent tarnishing.

E-KIT - MAINTENANCE LOG

In order to protect your warranty, record all maintenance activity in the following log:

Name of Door :			
Date	Activity	Signed	



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