

Figure1

Product code

UKIT/H-ST150

UKIT/H-SB150

■ UKIT/H-STSB150 ■ 532 mm

UKIT/H

UKIT/L

UKIT/P

UKIT/S

■[A]

∎ 682 mm

∎ 532 mm

∎ 682 mm

∎ 826 mm

∎ 375 mm

∎ 375 mm

■ Tolerance +/- 2 mm

∎ [B]

826 mm

∎ 826 mm

∎ 676 mm

∎ 676 mm

∎ 682 mm

∎961 mm

375mm

Door Cutout (Figure 1)

1 Prepare the cutouts in the section using the diagram and chart.

NOTE: ADHERE TO THE DIMENSION TOLERANCES

Installing the BOTTOM Lock (Figures 2 & 3)

Attach the bottom lock assembly drive box to the Ultimate *centre lock*, ensure the *coupler* fits over the location pins (Figure 2).

NOTE: place a support directly beneath the couple and slide.

Fasten the coupler in place doing both or either of the following:

- a) Fit the #6x6mm screw supplied (if applicable).
- b) Firmly rivet over both location pins.
- 2 Unlock the lock by pressing on the **rocker arm** and pulling the slide down from the centre lock until it stops (Figure 3).

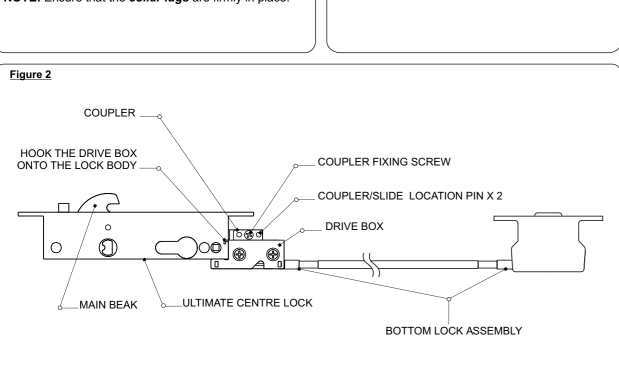
NOTE: to assist in preventing locking while assembling, retract the main beak.

3 Select the bottom lock/centre lock assembly. Slide it down into the section via the centre lock cutout, leaving the centre lock out of the section.

Installing the TOP Lock (Figures 4 & 5)

- 1 While holding the centre lock aside, slide the top lock into the section and hook the drive wire into the remaining wire hole in the *drive box coupler* (Figure 4)
- 2 Carefully guide the whole assembly into the section, then using a screwdriver, clip the collar lugs into the *drive box*. (Figure 5 over page)

NOTE: Ensure that the collar lugs are firmly in place.



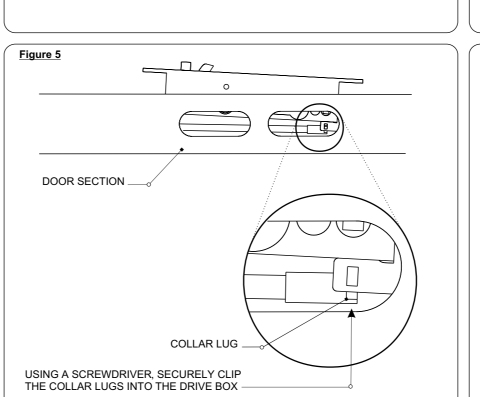


Figure 3 PRESS THE ROCKER 65+/- 0.5mm ARM DOWN Θ RETRACT MAIN BEAK TO ASSIST INSTALLATION-[A] +/- 3mm PULL THE SLIDE DOWN [B] +/- 3mm Figure 4 65+/- 0.5mm PUSH LOCK TO THE SIDE WHEN FITTING THE TOP REMOTE O 0 (\mathcal{T}) 0 SLIDE THE BOTTOM LOCK ASSEMBLY INTO THE / 🚱 FIT THE TOP REMOTE SECTION FIRST 6 DRIVE WIRE TO THE REMAINING WIRE HOLE

Figure 6

3

7

Remote Strike Plate

Broken Edge

Chisel Timber 15mm DEEP

Fitting the Levers and Face Plates

1 Fit and secure the *face plates* to the remote locks using the #8 screws supplied.

2 Fit the Ultimate levers & cylinder as per the supplied Ultimate instructions.

3 Using the cylinder and the snib lever, test that the remote locks unlock and lock smoothly and lively.

Fitting the Ultimate Centre Lock Strike Plates

1 Fit the Ultimate strike plate as per supplied Ultimate instructions (STEP 10 & 11).

Fitting the U-KIT Remote Lock Strike Plates (Figure 6)

1 Ensure the lock is unlocked and the *remote bolts* are retracted.

2 Pencil mark the door jamb at the same height as the remote bolt cutout (refer to indicator lines, figure 6).

Centre the strike plate square cutout over the pencil marks on the *door jamb*. Ensure the strike plate is orientated as shown in figure 6. The *broken edge* of the strike plate must be facing the outside of the building.

4 Pilot drill the screw holes if necessary.

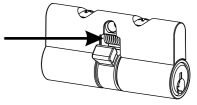
5 Secure the *strike plate* to the *door jamb* with the two #8 screws supplied.

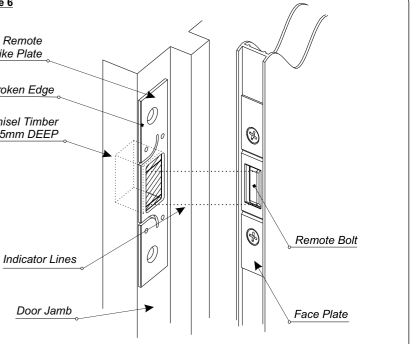
6 Repeat the process for the remaining remote strike plate.

Test the fit between the main beak / remote beaks and the strike plates / door jamb to ensure there is adequate clearance around all sides

NOTE:

MUST USE AUSTRAL AA8 DOUBLE PIN CYLINDER WHEN FITTING AN ULTIMATE OR HD8 LOCK.





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:

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 strike 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.

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 and 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. Quarterly wipe the strike plates with a soapy rag to remove built up debris and to lubricate the strike plate (To prevent bouncing of the door).

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.

2. 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 Brass finishes are susceptible to tarnishing if they come into contact with moisture, wet paint, or water vapour. All brass finishes should be coated with a non-abrasive furniture or car wax immediately after installation. Brass 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.

MAINTENANCE LOG

Address of Building : Name of Door :			

Austral Lock PO Box 52 South Melbourne Victoria 3205 ph (+61 3) 9684 7500 fax (+61 3) 9686 5755



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

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

nce activity in the following log:		
	Signed	

ausloc.com