

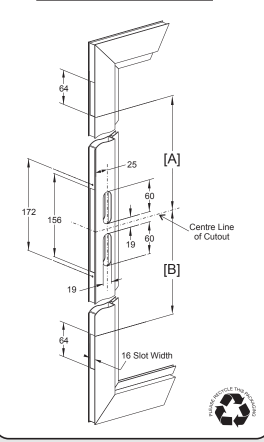
#### Alspec Multipoint for Heta Sliding Door

Illustrated Fitting Instructions

### 1. Prepare Door

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

	[A]	[B]
High	546 mm	961 mm
Low	961 mm	546 mm



## 2. Install Remote Locks

The Alspec multi point kit comes with high and low connecting rods.

Select the appropriate rods for the application.

Attach a supplied O-ring to each rod, positioning it between 60 - 80mm from the remote end.

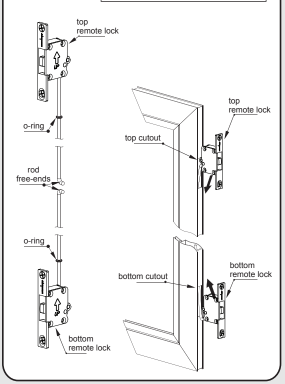
Assemble the corresponding rods to the top and bottom remote locks, ensuring that the UP arrows on the remote locks are oriented towards the top of the door.

With the top remote lock connected to the top rod, insert the free end of the top rod through the cutout in the top remote lock.

Repeat this process for the bottom remote lock.

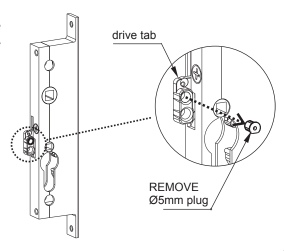
Note: DO NOT SECURE THE REMOTE LOCKS YET.

	TOP ROD	BOTTOM ROD
High	570 mm	993 mm
Low	985 mm	578 mm

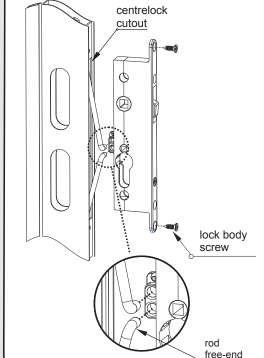


#### 3. Remove Plug in Centre Lock

Remove Ø5mm plug in the drive tab on the rear of the centre lock and discard.



#### 4. Install Centre Lock



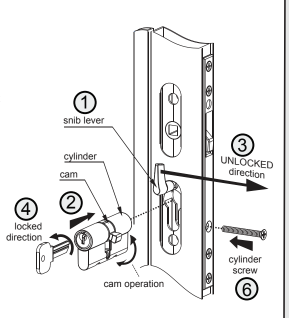
Pull the free ends of the rods through the centre lock cutout. Then, insert the rod free ends into the two Ø5mm drive holes located on the rear of the centre lock.

Place the centre lock into the centre lock cutout and fasten it securely using two #8x13mm lock body screws.

# **5.** Cyclinder Installation

Follow these steps meticulously when fitting the cylinder:

- Insert the snib lever into place. Rotate the snib lever to a vertical position, as demonstrated. This indicates that the lock is unlocked.
- 2. Position the cylinder centrally within the lock body, ensuring that the cam turns towards the front face of the door (refer to the diagram provided).
- 3. While gently exerting pressure on the snib lever towards the UNLOCKED position (towards the front face of the door), firmly turn the key towards the locked position to engage the cam into the slide.
- 4. As you turn the key, allow the snib lever to move while maintaining gentle pressure.
- 5. Insert the #10 x 38mm cylinder screw and tighten it securely.
- 6. Before proceeding, test the operation of the cylinder to ensure proper functionality.



### Centre Lock Furniture Installation

Fit the Heta Sliding Lock furniture as per instructions supplied with the lock.

#### 8. Centre lock Strike Plate Installation

Fit the Sliding Lock strike plate as per instructions supplied with the lock.

#### **6.** Adjust Remote-Lock & Fix in Place

While maintaining pressure on the key in the UNLOCKED position, gently push the top remote lock upward. While holding the remote lock in this position, drill a hole in the centre of the slotted fixing hole and insert a #8x13mm remote lock fixing screw.

Remember not to drill a hole in the round fixing hole yet. Repeat the same process to install the Bottom Remote Lock.

Afterward, test the operation with the key and snib, ensuring that both the Top & Bottom remote beaks are securely locked in the locked position and retract to clear the keepers in the unlocked position. Make any necessary adjustments.

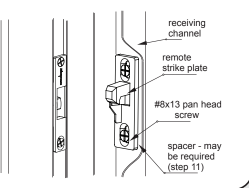
Proceed to drill holes through the round fixing holes in the Top & Bottom Remote Locks and secure them with two #8x13mm remote lock fixing screws each.

Note: If you need to remove the cylinder, make sure to remove all remote lock fixing screws first.

## **9.** Remote Strike Plate Installation

Install the remote strike plates using the same method employed for fitting the Centre Lock Strike Plate.

Fasten the remote strike plates to the receiving channel using #8x13mm remote fixing screws provided with the multi point kit.



remote lock

fixing screw/

# **10.** Strike Plate Spacers – If Required

While closing the door, ensure that when the centre strike plate's interlocking pin aligns with the face of the centre lock, both remote strike plates are level with their corresponding remote lock front faces, with a tolerance of plus or minus 2mm. If necessary, utilize the provided strike plate spacers for any required adjustments.