IMPORTANT!
• Read instructions carefully before installation.
• It is strongly recommended that installation is conducted by an authorised dealer.
• This product must be installed exactly as specified in these instructions. Failure to do so may result in improper fit and/or retention.
• Recommend installation by 1 person.

PLEASE NOTE: CANOPY SIDE LIFT-UP WINDOW IS SUPPLIED WITHOUT LOCKS.
- YOU CAN RE-FIT PREVIOUS (NON-DAMAGED) LOCKS TO THE NEW WINDOW.
- YOU CAN ORDER A NEW SET OF LOCKS AS A PAIR
- SIDE WINDOW GAS STRUTS CAN BE ORDERED SEPARATELY

RECOMMENDED TOOL LIST - (Not Supplied in Kit)
• Allen Keys
• Adjustable Spanner
• Locktite 243 Thread Locking Liquid (IMPORTANT)
• 13mm Socket and Spanner
• Flat blade medium screw driver

Care Instructions:
Clean Canopy with a mild detergent and water solution. Do not use abrasive cleaners or solvents.

Installation Time: Approx. 10 Minutes (per lock)
1. Unclip both gas struts from the window lock bracket using a flat blade screwdriver under the spring clip.

Remove the locks as follows. On the inside of the window loosen grub screw. Remove and retain the lock cam, then the lock nut and plastic washer.

From the outside of the window, remove and retain the lock & handle assembly and the rubber seal washer.

Check new window that there is a rubber seal between the metal bracket and the glass. If there is not then you will need to remove it from the window being replaced, by loosening the hex nut and removing the rubber washer between the metal bracket and the glass. (ref. diagram 1).
2. If there is no rubber seal between the glass and the metal bracket then loosen the hex nut and fit the rubber washer between the metal bracket and the glass aligning the holes. From the outside of the window, fit the lock & handle assembly and the rubber seal washer into the window ensuring it is oriented with the handle horizontal and the two (2) flats on the barrel are top and bottom and the short arm of the handle is on your right hand side. From inside the canopy fit the plastic washer then the lock nut and tighten to 7Nm. Tighten the 8mm hex nut on the bracket to 5Nm. Check lock orientation from outside the canopy, handle should be horizontal and should rotate clockwise to orient the handle vertically as shown. Turn handle anti-clockwise so it is horizontal for the fitment of the cam. (ref. diagram2).

3. Open the window to fit the lock cam. Fit the lock cam, ensuring the smooth rounded surface faces the window and the leg points down on the window as shown. Apply Loctite 243 to the grab screw and tighten it. Turn the handle clockwise 90° and close the window, then rotate the handle 90° anti-clockwise to lock the window. Repeat Steps 1 & 3 for the other end of the window. Check locks function correctly and glass seals to the window rubber. If locks are too stiff, readjust the position of the lock cam arm. Reattach gas struts to the ball on the window glass bracket. IMPORTANT: Gas strut cylinder end must be attached to the window frame and the shaft end to the glass mounted bracket. (ref. diagram3).

4. Check the functional operation of the window that has just been replaced. Do a water test to determine there are no leaks with a hose. Sealing of the glass against the window sealing rubber can be done by tuning the position of the lock cams on the locks along the position of the lock cam shaft. (ref. diagram4).