OPERATION
INSTRUCTIONS
HOW TO LOCK:

1. Rotate handle 45 degrees UPWARDS to eject and engage the multiple locking hooks (hooks are tapered and will pull the sash tight against the seals). Some moderate force may be required.
2. Once hooks are engaged, turn the key (or snib) 180 degrees clockwise (viewed from inside). This will lock secure the hooks in position.
3. ALWAYS check that the door is securely locked by ensuring the handle can not be rotated downward to disengage locking hooks.

HOW TO UNLOCK:

1. Turn the key (or snib) anti-clockwise 180 degrees (viewed from inside).
2. Rotate handle downwards 45 degrees to retract the hooks and latch allowing the door to open.

PLEASE NOTE:

The key (or snib) cannot be rotated 180 degrees to securely lock the door without fully engaging the multip-point locks (i.e. by lifting the handle 45 degrees upward)

BINQ recommends that the multi-point lock are always engaged to ensure an airtight seal and to prevent the door from bowing.
HOW TO LOCK:
1. Once operable panel is in the closed position, rotate handle 180 degrees UPWARDS to drop panel onto the track to stop lateral movement.
2. Once the handle has been rotated, turn the snib (or key) 180 degrees to lock panel into place.
3. ALWAYS check that the door is securely locked by ensuring the handle can not be rotated downward.

HOW TO UNLOCK:
1. Turn the snib (or key) 180 degrees to unlock and enable handle to be rotated.
2. Rotate handle DOWNWARDS 180 degrees to lift operable panel off the track to allow the panel to slide open.

PLEASE NOTE:
If you have the KEY option, ensure key is removed after operation to avoid collision with handle (resulting in possible scratches).

Do NOT slide the door with handle in 90 degree position.
For sash to be securely locked, the handle must be in position (a). This ensures all strikers are engaged.

**TURN:**

From position (a), rotate handle 90 degrees UPWARDS into position (b) to open sash into dwelling (for cleaning and maintenance).

**TILT**

From position (b), rotate handle 90 degrees UPWARDS into position (c) to tilt sash into dwelling (for secure and efficient ventilation).

**PLEASE NOTE:**

Do NOT add any unnecessary weight onto the sash.

Do NOT insert any objects between the sash and the frame of the window.

Do NOT leave your sash in the turn position if you are experiencing high winds.