1. Clean window with wipe

2. Remove protective cap

3. Peel the back off

4. Firmly press to window

WHERE TO INSTALL THE BREAKOUT™ DEVICE

The window to which you fit the BREAKOUT™ device should enable you to escape from that window to a place of safety. The BREAKOUT™ device must be affixed on the glass, close to the corner of the window. Ideally it should be located in a top corner about 10mm from the top and side but can be placed in any suitable corner position that enables the intended user to reach the device with ease.

If you are unsure if your window meets the above criteria, before fitting BREAKOUT™, please contact either the company who installed the window units, a local window installer or LM Innov8s Ltd www.breakoutfire.com

ATTACHING THE BREAKOUT™ DEVICE TO A WINDOW:

BREAKOUT™ is an emergency escape device designed to break through toughened or float glass double glazing in the event of a fire or other such emergency.

- BREAKOUT™ bonds firmly into position with an industrial strength adhesive.
- BREAKOUT™ contains a built in safety mechanism to prevent accidental use.
- BREAKOUT™ is operated by striking a button and does not require the use of batteries.
- BREAKOUT™ is designed and manufactured to the highest quality and safety standards and carries the CE Mark denoting its conformity to European Directives.
- BREAKOUT™ carries a 5 year manufacturer’s warranty. The manufacturer warrants that where fitted and used in accordance with these instructions, each new BREAKOUT™ device is guaranteed to be free from any defects in workmanship and materials for a minimum period of FIVE YEARS from the date of manufacture.

IMPORTANT – READ BEFORE FITTING

BREAKOUT™ can be fitted to any style of window but the window must meet the following criteria:

- Toughened glass or float glass only. A toughened pane of glass will be marked with a British Standards symbol or Kitemark “BS6206”.
- Single or double glazed unit only - not triple or more.
- Not suitable for use on laminate glass.
- A suitable window to attach BREAKOUT™ to is required to have a minimum clear opening of 0.33m² and minimum dimensions of 450mm high and 450mm wide. Care should be taken as 450mm by 450mm will NOT meet the criteria.
- The lower edge of the window opening should be located between 800mm – 1100mm above finished floor level. Suitable escape windows placed along the slope of the roof requires to have the same size of clear opening but should not be located further up the slope of the roof than 1.7m from the bottom of the opening and the sill of the opening should be located between 600mm – 1100mm above the finished floor level.
- The thickness of the individual panes of glass in the window unit must be no more then 4mm for toughened glass and 4mm for float glass.
- The overall thickness of the window unit including the panes of glass and the air gap(s) must be 27mm or less.
1. Pull out the safety pin
2. Strike button to shatter window
3. Climb out window to safety

**IN AN EMERGENCY**

1. Pull out the safety pin.
2. **STRIKE** the red button firmly and forcefully with the palm of your hand.
3. Remove broken glass from the unit, taking care to avoid being cut. You can use gloves, shoes or similar objects to push the shattered glass out of the frame. Note: Toughened glass will shatter into small pieces and float glass will break into large dangerous shards.
4. Step carefully out of the window, one foot at a time. Be aware that the ground may be considerably lower than the surface of the room on the inside of the window.

**THIS PRODUCT IS FOR EMERGENCY USE ONLY AND SHOULD NOT BE USED FOR ANY OTHER PURPOSES.**

**CLEANING**

When cleaning your window be careful not to accidentally pull out the safety pin from the **BREAKOUT™** device as it cannot be re-inserted into position. If the safety pin is removed accidentally please contact us.

Do not use any cleaning fluids on or in close proximity to the **BREAKOUT™** device, just a damp cloth.

**REMOVING THE **BREAKOUT™** DEVICE**

Once the **BREAKOUT™** device has bonded to the glass it cannot be removed without breaking or damaging the glass. If the window to which you have attached **BREAKOUT™** device needs to be removed or replaced, the device cannot be removed from the glass and re-fitted. Once a window has been removed the **BREAKOUT™** device should be deactivated safely by being fired in a safe location. Once the **BREAKOUT™** device has been fired it cannot be re-armed.

**EU DECLARATION OF CONFORMITY**

Declaration No. 0011.
We, the undersigned
LM Innov8s Ltd
Units 4-7, Steeple Rd Ind Est, Antrim, Co Antrim, N Ireland BT41 1AB
Declare under our sole responsibility that the following apparatus:
**BREAKOUT™**

Is in conformity with the following relevant EC legislation:
Machinery Directive 2006/42/EC.

Based on the following harmonised standards:

And the following non-harmonised standards:

And therefore complies with the following essential requirements of the Machinery Safety Directive EHSR 1.1, EHSR 1.2, EHSR 1.3, EHSR 1.4, EHSR 1.5, EHSR 1.6, EHSR 1.7