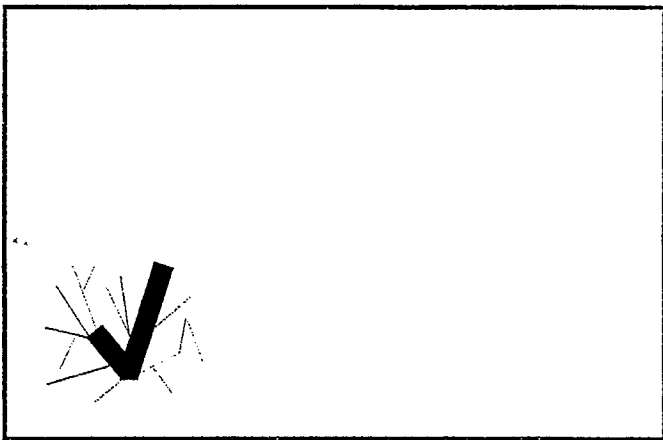
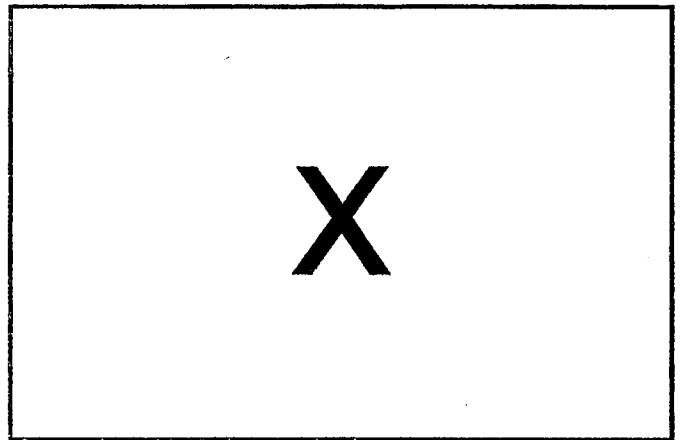


To Break Glass



Strike glass in corner
(steel points to impact glass)



DO NOT strike glass in centre

ensure adequate *Personal Protection Equipment (*PPE) is used when installing and using this equip

Retain for future reference

These instructions are subject to change (superseding all previous versions) without prior notification

Should you use this product in an emergency situation we would like hear from you - Please email: emergency@lifeaxe.com

For further information visit: www.lifeaxe.com

Installation & User Guide

Lifeaxe Light, Industrial & Professional emergency glass-breaking axes

Warning:

- Ensure adequate protection (*PPE) is used to prevent personal injury when installing and using this equipment
- **Use extreme caution when breaking and handling broken glass**
- **Only install in vapour free areas**
- When installing in vehicles ensure the completed assembly is securely fastened. Use additional straps as required

Installation:

- Due to the many and varied applications for the Lifeaxe range of emergency glass-breaking axes, fixings are not supplied
- It is recommended the Lifeaxe holder be securely fixed to a suitable solid wall or surface (in a vertical position with the handle pointing downwards) to ensure the Lifeaxe can be removed without dislodging the holder
- When fixing to brickwork, it is suggested the minimum screw type and length should be No 10 Pan head x 25mm. When fixing to steel, use a similar size screw or rivet
- Do not use countersunk screws
- Ensure all four fixing points are used. To prevent discolouration, do not install in direct sunlight

Lifeaxe Pouch:

- Ensure the Lifeaxe is stored "head down" into the pouch to ensure ease of removal

Removal from holder & use:

- To remove the Lifeaxe, grasp the handle, and pull firmly outwards and upwards
- To break glazing, hold the Lifeaxe at arms length and strike the glass in one corner using a sharp blow (steel points to impact the glass). Continue to strike until glass breaks
- Note: Toughened glass will break into small fragments, annealed (ordinary) glass will break into shards (use extreme caution). Continue to break and remove glass until a satisfactory opening has been made
- If escape is necessary cover broken glass with sufficient padding (such as bedding) to prevent personal injury

Glazing:

- The Lifeaxe range of emergency glass-breaking axes are for use on toughened and annealed (ordinary) glass only. If there is any doubt about the type of glazing, consult your glazier
- These products are not suitable for laminated, wired or other types of glazing
- It is recommended that at least one glass pane on all floor levels should be toughened glass for emergency use
- **Warning:** Do not exceed the maximum glazing thickness Lifeaxe products should be used on:
Lifeaxe Light: up to 6mm, Lifeaxe Industrial: up to 8mm, Lifeaxe Professional: up to 10mm

Manufacturing:

Every effort is taken during the manufacture and production of our products to ensure the highest standards are maintained. In the unlikely event you encounter a problem with this product, please return it unused and in its original sealed packaging with your proof of purchase to your nearest stockist within 14 days from date of purchase for a replacement

The purchase of this equipment is an automatic acceptance of the company's (Lifeaxe Ltd) general terms and conditions of sale (which are freely available on request).

Note: Lifeaxe Light & Industrial - Discard after single use - Lifeaxe Professional - Discard when damage is evident

This product is for emergency use only and should not be used for any other purpose