## Window Loak

## FOR WOODEN SASH WINDOWS

## Fitting instructions

- Select desired position for security bolt, either close to the top of the lower window so that the upper and lower windows can be secured tightly together, or about $10 \mathrm{~cm}\left(4^{\prime \prime}\right)$ above the top of the lower window, (Fig I) to allow the locked window to be opened slightly for ventilation. Alternatively, using 2 locks, place one in each position to allow either option.
- Drill a $16 \mathrm{~mm}\left(5 / 8^{\prime \prime}\right)$ wide and $25 \mathrm{~mm}(1$ ") deep hole in the upper sash in the selected position. If you wish to lock the windows tightly together, leave space for the striking plate beneath the bolt on the top of the lower sash.
- Place lock in the hole and if required rebate the end plate so that it fits flush. Secure with the two $19 \mathrm{~mm}(3 / 4 ")$ screws provided, (Fig 2).
- Insert key and turn anti-clockwise until bolt is fully extended. Lower sash as necessary until bolt is touching the top of the lower sash and then centre the striking plate under the
 bolt. Retract the bolt and secure the striking plate with the 13 mm (/2") screw provided.


## Tools required

- Flat blade screwdriver
- Drill
- $16 \mathrm{~mm}\left(5 / 8^{\prime \prime}\right)$ drill bit
- Bradawl or drill for pilot holes


## SW66K

Made in the UK


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