

# BRAMAH FITTING INSTRUCTIONS

## For ROLA S Wooden Sash Window Stop

### Tools required

Brace with 10mm (13/32") wood bit  
Bradawl  
Countersink  
Pencil  
T handled 6mm Allen key - 9R 8/01) if required  
Rule

**1** Remove Rola stop A from the threaded insert using a Rola key.

**2** With the window closed, mark, drill and lightly countersink a 10mm hole on the vertical section of the window frame. The hole should be as close as possible to the horizontal section of the window frame, but not less than 10mm.

**3** Use a T handled 6mm Allen key to screw the threaded insert into the window frame.

**4** Fit Rola stop using the Rola key.

**5** A separate 18mm (3/4") rectangular stop plate is available to protect the internal window frame (R1/09).

**Note**, if a ventilation gap is required, fit a second threaded insert 100mm (4") above previously fitted threaded insert. Extra threaded inserts are available, (R1/14) for a single insert or (R4/04) for a pack of ten, an extra insert is standard in pack N° R1/03.

It is recommended that one Rola stop be fitted to each side of windows in excess of 600mm (24") width.

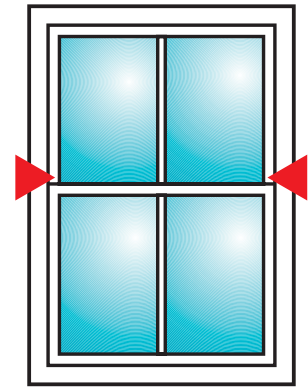
If the bottom sash has a tapered top or the windows are 'sloppy' it is recommended that a longer, 31mm, Rola stop be fitted (R1/04 or R1/05).

### Contact Details

Enquires, catalogues, requests for quotes and all matters historical, not on this CD, can be directed to sales at any one of our three business units at **Bramah, 31 Oldbury Place, London W1U 5PT** or by the following contact numbers:

### Lock Manufacturing - Bramah and Rola Lock sales

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Application

