



HANDFORGED
TRADITIONAL
IRONMONGERY

A GUIDE TO: *Fitting a Window Stay*

1. Select the stay required and close the window.
2. Place the stay central to the window assembled with the 2 pins.
3. Mark the holes on the sash for drilling. Drill 2 pilot holes and fix the stay to the casement sash.
4. Place the pins (or locking pivot) on the frame and assemble with the stay, making sure the seals are compressed properly.
5. Mark the holes for pins for drilling and drill 2 pilot holes.
6. Screw through the pins to secure to the frame.
7. Assemble the stay to the pins and test the window is sealed correctly.
8. If using the sliding stay, repeat the steps above, substituting the pins for the adjustable knob.



8" WINDOW STAY



10" WINDOW STAY



12" WINDOW STAY



SPARE PIN



LOCKING PIN



CRANKED
CASEMENT PIN



CRANKED PIN



BEVEL PIN



OFFSET PIN



SLIDING STAY

The screws supplied with our products are manufactured from brass or stainless steel, which are soft metals. It is always recommended, where applicable, that a pilot hole is drilled before screwing by hand

into the wood. Never use a mechanically assisted screwdriver or drill, because this may damage the screw and/or the coating. A tip is to rub the screw shaft with beeswax before fixing.