



Locking Monkeytail Fastener – Right Hand – Black

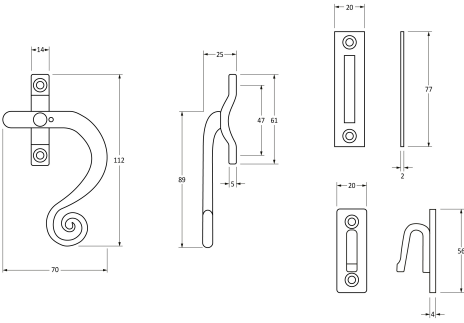
Variant code: 33953

Our monkeytail fasteners offer our most traditional style, taking inspiration from original 18th century design.

- Designed to fit casement windows and match the monkeytail window stays in the range.
- Our handmade fasteners are forged from mild steel giving them unrivalled strength and a wealth of character.
- The product is handed and therefore care needs to be taken when choosing the correct hand. From the inside view, if your window is hinged on the right then a right-hand fastener is required.
- Includes a mortice plate and hook plate for different fitting options.
- The fastener has a locking mechanism by way of a grub screw.
- Supplied with matching SS wood screws.

Property	Value
Finish	Black
Range	Monkeytail
Overall Length (mm)	112
Handle Length (mm)	89

Gallery




Technical drawings of the Monkeytail Locking Fastener - RH. The drawings include a front view, a side view, and detail views of the fastener and the hook plate. Dimensions are provided in millimeters (mm).

- Front View: Overall width 70mm, overall height 112mm, mounting hole spacing 16mm.
- Side View: Overall height 89mm, hook plate width 25mm, hook plate height 47mm, hook plate thickness 61mm, hook plate offset 15mm.
- Detail Views: Hook plate width 20mm, hook plate height 77mm, hook plate thickness 2mm, hook plate offset 15mm, hook plate mounting hole spacing 20mm, hook plate mounting hole diameter 5mm.

Please Note, due to the hand crafted nature of our products all measurements are approximate and should be used as a guide only.

Product Information	Pack Contents	Fixing Screws
Product Code: 33212	1 x Fastener	Size: 2 x Gauge 6 x 1/2" (3.5mm x 13mm)
Description: Monkeytail Locking Fastener - RH	1 x Hook Plate	Size: 4 x Gauge 8 x 3/4" (4mm x 19mm)
Finish: Beeswax	1 x Mortice Plate	Type: Countersunk
Base Material: Mild Steel	6 x Fixing Screws	Finish: Beeswax
		Base Material: Stainless Steel



Anvil
www.swshardware.co.uk