



Monkeytail Fastener – Left Hand – Beeswax

Variant code: 33185

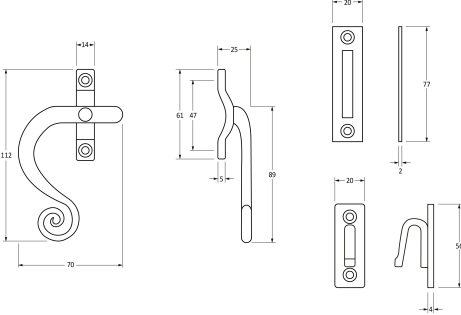
Our monkeytail fasteners offer our most traditional style, taking inspiration from original 18th century design.

- 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 left then a left-hand fastener is required.
- Includes a mortice plate and hook plate for different fitting options.
- Supplied with matching SS wood screws.

Our beeswax finish is the most authentic finish for steel. After forging, the colours left in the steel range from blue to deep red ochre. To preserve these beautiful colours, our beeswax products are dipped into hot beeswax. This gives a subtle, matt richness to the metal and offers excellent protection when the products are fitted internally and properly maintained. An extremely natural finish and a far softer alternative to a black powder coated finish.

Property	Value
Finish	Beeswax
Range	Monkeytail
Overall Length (mm)	112


Gallery



Technical drawing of the Monkeytail Fastener - LH. The drawing includes a front view, a side view, and a detail view of the hook. Dimensions are provided in millimeters: Front view (112, 70, 14, 61, 47, 25, 89, 5), Side view (20, 77, 2), and Detail view (20, 56, 2).

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: 33185 Description: Monkeytail Fastener - LH Finish: Bezeak Base Material: Mild Steel	1 x Fastener 1 x Hook Plate 1 x Mortice Plate 6 x Fixing Screws	Size: 2 x Gauge 6 x 1/2" (3.5mm x 13mm) 4 x Gauge 8 x 3/4" (4mm x 19mm) Type: Countersunk Finish: Bezeak Base Material: Stainless Steel



anvil

www.anvil.co.uk