



## Newbury Espag – Right Hand- Polished Bronze Hammered

**Variant code: 45923**

Our hammered range of products are meticulously hand-hammered by our skilled craftsmen. The textured surface this creates is well suited to a wide variety of settings.

Our weighty hammered newbury lever handle range is forged from solid brass which emphasises the high quality materials and manufacturing techniques used. A perfect design choice to use throughout your property with many other matching products.

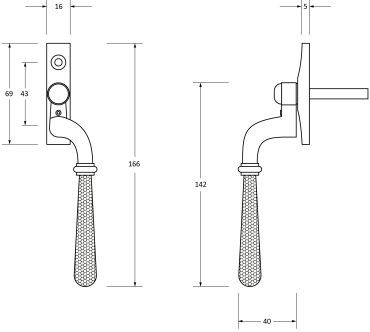
available.

Designed to fit any type of window, including uPVC and timber due to its slim fixing plate. Can be matched with the hammered newbury stays and door handles in the range.

- 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.
- They have a 7mm<sup>2</sup> x 40mm spindle and can be locked by way of a grub screw.
- Can be used with an espagnolette gearbox & window lock.
- Supplied with matching SS M5 screws.

Property	Value
Finish	Polished Bronze
Range	Hammered Newbury
Overall Length (mm)	166
Handle Length (mm)	142

Gallery



Technical drawing of the Newbury Espagnolette - RH. The drawing shows two views: a front view and a side view. The front view shows a vertical handle with a curved top and a horizontal base. Dimensions include a width of 36mm, a height of 69mm, a distance of 43mm from the top to the handle, and a total height of 166mm. The side view shows the handle from the side, with a width of 40mm and a height of 142mm.

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: 45915 Description: Newbury Espagnolette - RH Finish: Aged Brass Base Material: Brass	1 x RH Espagnolette 1 x Anvil Allen Key 2 x Fixing Screws	Size: M5 x 40mm Type: Machine Screw Finish: Dark Plating Base Material: Stainless Steel	