Sash Fasteners



Fasteners for Optimum Performance

THD080 Brighton Fastener -Knurled Top - Small Non Locking

Finishes Available





THD080



57mm 14mm **₹**12mm

Specification

Material: Cast Brass

Weight: 105 grams inc screws Size of Plate: 57mm x 14mm Height of Product: 58mm

Sold as: Each

With Screws: 4 Number 25mm x 8

E.B. Flat Head, Countersunk,

Crosshead, Steel W/S Inner Box Quantity: 10 Outer Box Quantity: 100

Part No.

THD080/PB THD080/CP THD080/SB THD080/SCP THD080/AB THD080/AN THD080/BRO THD080/BLP

Description

Brighton Fastener - Small - Knurled Knob - Non locking Brighton Fastener - Small - Knurled Knob - Non locking Brighton Fastener - Small - Knurled Knob - Non locking Brighton Fastener – Small – Knurled Knob – Non locking Brighton Fastener - Small - Knurled Knob - Non locking Brighton Fastener - Small - Knurled Knob - Non locking Brighton Fastener – Small – Knurled Knob – Non locking Brighton Fastener - Small - Knurled Knob - Non locking

Finish

Polished Brass Chrome Plated Satin Brass Satin Chrome Plated **Antique Brass** Antique Nickel Bronze Black Polished

NOTE: This product is made from Cast Brass and manufactured using the Traditional Sand Cast method.

The items requiring a Lacquer protection are protected using the Electrophoretically Lacquered process giving a very attractive long-lasting product.

Traditional Hardware Direct will Guarantee the product against product failure due to manufacturing defects under normal usage for a period of 10 years from the date of purchase (for further information see our website).

When cleaning the product, use a cloth soaked in warm soapy water and dry off using a clean dry cloth -Do not use any chemical cleaners as this will harm the product and will break down the lacquer and tarnish the product.

Due to the nature of the manufacturing process, a tolerance of + / - 5 % must be allowed on the weight and dimensions given on this product

For further information Call Sales on 01254 773945 or visit our website: www.traditionalhardwaredirect.com