



Reeded Lever on Rose Set – Unsprung – Aged Brass

Variant code: 50086

The reeded set is part of the period range of lever handles. A classic regency lever with a stylish reeded end that will suit both traditional and contemporary settings.

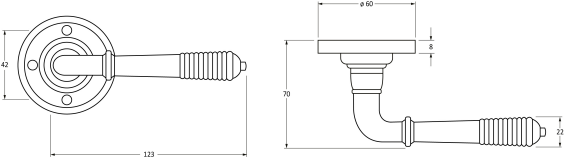
Our weighty reeded lever handle range is forged from solid brass. The reeded part of the handle highlights all of the hand finishing that is carried out in our factory. A perfect design choice to use throughout your property with many other matching products available.

This handle is unsprung but has a stylish boss design to give both functionality & elegance.

- Lever handle for internal and external doors where locking is either required or not required.
- Set includes 2 lever on rose handles.
- Can be used with a multitude of standard locks, euro locks, multipoint locks, latches, escutcheons & thumbturns for various uses within the home.
- Supplied with matching SS bolt through fixings & SS wood screws.


Property	Value
Finish	Aged Brass
Width (mm)	60
Range	Reeded
Handle Length (mm)	123

Gallery



Technical drawing of a reeded lever on rose set. The drawing shows two views: a front view and a side view. The front view shows a circular rose with a diameter of 42mm and a total width of 123mm. The side view shows a lever with a curved end, a mounting plate with a diameter of 60mm, and a total height of 70mm. The lever has a reeded section and a total length of 22mm.

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	 www.prestonhardware.co.uk
Product Code: 50086	2 x Handles	Size: 8 x Gauge 6 x 3/4" (3.5mm x 22mm)	
Description: Reeded Lever On Rose Set - U	1 x Split Spindle (8mm x 95mm)	4 x 90mm x 16mm Male & Female Bolts	
Finish: Aged Brass	1 x Split Spindle (8mm x 125mm)	Type: Countersunk Raised Head	
Base Material: Brass	1 x Steel Allen Key	Finish: Dark Plating	
	12 x Fixing Screws	Base Material: Stainless Steel	