



Regency Lever on Beehive Rose Set – Pewter

Variant code: 45645

Our regency lever collection is a popular choice for many properties and features a simple round backplate, which complements the smooth rounded lever.

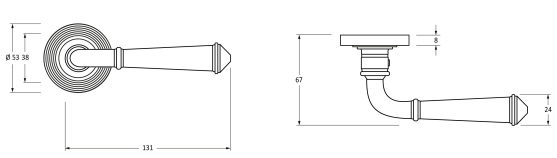
Designed to match the regency window furniture in the range.

This concealed lever handle features a beehive rose which adds a contemporary edge to a traditional looking product. The handle has a strong spring incorporated into the concealed boss.

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


Property	Value
Finish	Pewter Patina
Width (mm)	53
Range	Regency
Handle Length (mm)	131

Gallery



Technical drawing showing two views of a door handle assembly. The left view shows a side profile of a handle with a circular grip and a long, tapered stem. Dimensions include a grip diameter of 53.38mm, a grip length of 38mm, and a total stem length of 231mm. The right view shows a top-down perspective of the handle assembly, including a mounting plate and a curved lever. Dimensions include a mounting plate width of 67mm, a lever height of 24mm, and a mounting hole diameter of 8mm.

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	Fitting Screws	 www.primedownhill.co.uk
Product Code: 45637	2 x Handles	Size: 8 x Gauge 8 x 3/4" (46mm x 19mm)	
Description: Regency Lever On Rose Set (Beehive)	2 x Covers	Type: Countersunk	
Finish: Black	1 x Split Spindle (8mm x 110mm)	Size: 4 x 50mm & 15mm	
Base Material: Mild Steel	1 x Split Spindle (8mm x 140mm)	Type: Slotted Male & Female Bolt	
	1 x Steel Allen Key	Finish: Black	
	12 x Fitting Screws	Base Material: Stainless Steel	