



Hinton Slimline Lever Espag. Lock Set – Polished Chrome

Variant code: 45320

The hinton set is part of the period range of sprung lever handles. A classic Georgian lever that will suit both traditional and contemporary settings.

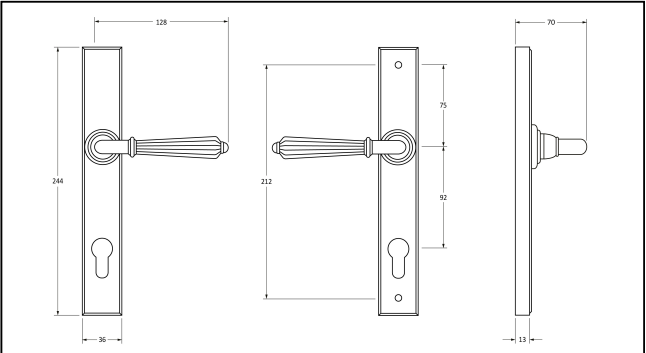
Our weighty hinton lever handle range is forged from solid brass. the decorative part of the handle highlights all of the hand finishing that is carried out in our factory. A perfect design choice to use throughout your property with many other matching products available.

This handle has a strong double spring incorporated into the stylish boss design to give both functionality & elegance.

- Lever handle for external doors where multi-point locking is required.
- Set includes an internal and external lever espag lock handle.
- Can be used with a multi-point lock or french door kit in conjunction with a euro cylinder.
- Supplied with matching SS bolt through fixings.


| Property | Value |
|---------------------|-----------------|
| Finish | Polished Chrome |
| Depth (mm) | 13 |
| Width (mm) | 36 |
| Range | Hinton |
| Overall Length (mm) | 244 |
| Handle Length (mm) | 128 |

Gallery



Technical drawing of the Hinton Slimline Lever Espag lock set, showing three views: front, side, and detail. Dimensions are provided in millimeters.

| 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: | 45314 | 2 x Handles | Size: M5 x 90mm |
| Description: | Hinton Slimline Lever Espag. | 1 x Split Spindle (8mm x 95mm) | Type: Dome Head Countersunk |
| | Lock Set | 1 x Split Spindle (8mm x 125mm) | Assembly Bolts |
| Finish: | Aged Brass | 1 x Steel Allen Key | Finish: Dark Plating |
| Base Material: | Brass | 2 x Fixing Screws | Base Material: Stainless Steel |



Anvil
www.swshardware.co.uk