



The new UK £1 coin will enter circulation in March 2017 with The Royal Mint producing more than 1.4 billion units. This will render existing devices which operate with the traditional £1 coin obsolete including all £1 Coinlocks.

Lowe & Fletcher are delighted to launch a new range of "Dual Pound" Coinlocks which accept both new and old coins without further modification. These are available with hook bolts, sliding bolts, wet area, dry area, left and right orientation with 10 disc, 8 disc and high security in-line pin tumbler cylinders.

Manufactured in the UK to exacting standards, the locks are used in many locations including gyms and fitness centres, spas and swimming pools.

- Strong
- Reliable
- Convenient
- Simple to install



ENCOURAGE KEY RETURNS

Sliding Bolt

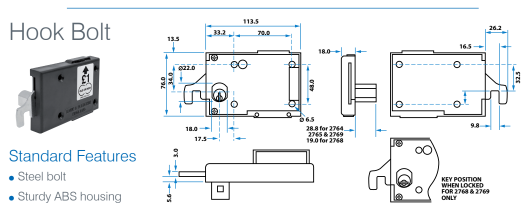


Standard Features

- Zinc alloy bolt
- Sturdy ABS housing
- Zinc alloy back plate
- Easy fixing
- Coin tray or coin retain box available

21.0 21.5 3.5 34.0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
--

Product Reference	Hand	Removable Cylinder	Wet Area	Finish	Key Series	Combinations
2786510A	RIGHT	YES	NO	ZINC	66-68 M	2000
2786520A	LEFT	YES	NO	ZINC	66-68 M	2000
2788518J	RIGHT	YES	YES	CHROME	AA12	1050
2788528J	LEFT	YES	YES	CHROME	AA12	1050



- Zinc coated steel back plate (brass for wet area)
- Easy fixing
- Coin tray or coin retain box available

,						
Product Reference	Hand	Removable Cylinder	Wet Area	Finish	Key Series	Combinations
2764512A	RIGHT	YES	YES	CHROME	AA12	1050
2764522A	LEFT	YES	YES	CHROME	AA12	1050
2765512A	RIGHT	NO	YES	CHROME	AA12	1050
2765522A	LEFT	NO	YES	CHROME	AA12	1050
2768512A	RIGHT	NO	NO	CHROME	95-97 M	2000
2768522A	LEFT	NO	NO	CHROME	95-97 M	2000
2769512A	RIGHT	YES	NO	CHROME	95-97 M	2000
2769522A	LEFT	YES	NO	CHROME	95-97 M	2000

A: Lowe & Fletcher Ltd, Moorcroft Drive, Wednesbury, West Midlands, WS10 7DE, England.

T: + 44 (0) 121 505 0400

F: + 44 (0) 121 505 0420

E: sales@lowe-and-fletcher.co.uk

W: www.lowe-and-fletcher.co.uk



A Lowe & Fletcher Group Company

-ocking systems for industry