MASTER LOCK 8417EURD PYTHON SECURITY CABLE WITH KEY LOCK, ADJUSTABLE LOCKING CABLE



CABLES & CHAINS

Master Lock cables and chains provide a variety of functions to suit a multitude of applications. Available in a variety of different diameters and lengths, these cable and chains are vinyl coated to prevent damage and marking.

PYTHON CABLE LOCK 8417EURD

- Patented adjustable locking mechanism holds cable tight at any position for perfect fit
- Braided steel for strength and flexibility
- · Cable end threads through places other cables cannot
- Adjustable locking mechanism holds cable tight at any position for perfect fit
- Integrated pin tumbler keyed locking mechanism for superior pick resistance
- · Braided steel for strength and flexibility
- Rust resistant lock and vinyl coated cable for superior weather and scratch resistance
- Strap holds excess cable for compact storage
- Colour: Silver & Black
- 4 keys included
- Limited Lifetime Warranty

SKU: 8417D



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ADDITIONAL INFORMATION

Weight	0.385 kg
Dimensions	
Diameter	8mm
Cable Length	1800mm





MASTER LOCK 8417EURD PYTHON SECURITY CABLE WITH KEY LOCK, ADJUSTABLE LOCKING CABLE IMAGES





8417EURDPRO MAIN

8417EURDPRO 1





8417EURDPRO 6

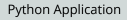
8417EURDPRO 7



MASTER LOCK 8417EURD PYTHON SECURITY CABLE WITH KEY LOCK, ADJUSTABLE LOCKING CABLE IMAGES



8417EURDPRO 5







8417EURDPRO 9

8417EURDPRO 2



MASTER LOCK 8417EURD PYTHON SECURITY CABLE WITH KEY LOCK, ADJUSTABLE LOCKING CABLE IMAGES



8417EURDPRO 3



8417EURDPRO 8



8417EURDPRO 4



Python Application

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Your Securikey Stockist

Every effort has been made to ensure that the information in this brochure is correct. We have a policy of continually developing and improving our products and reserve the right to change specification without notice. By virtue of the Trades Description Act 1968 all measurements and weights must be considered approximate.



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