PRODUCT SPECIFICATION

Brand KASP

Product Range Illuminated Combination Coil Cable Bike

Lock

Catalogue number 750

Date 26/09/2008



Range Description

Illuminated Combination Coil Cable Bike Lock

Features

- High tensile multi-strand steel cable Extra resistance to cut and pull attack methods
- Resettable 4 dial combination mechanism with key override - Unlock via the combination or key for added convenience
- Dial illumination system Illuminates the combination dials for ease of use in low light conditions
- Versatile quick release mounting bracket Allows lock to be fixed to the bike frame or seat post for easy transportation
- Supplied with 2 x dimple keys and a quick release mounting bracket.

This lock is supplied on a hanging backing card.



| Technical product information | Body – Die cast metal body, in a tough plastic casing. | | | | | | |
|------------------------------------|---|--|--|--|--|--|--|
| Illioillation | Cable - Vinyl coated, multi strand, twisted steel cable. | | | | | | |
| | Locking mechanism – Resettable, 4 dial combination locking mechanism. Key override featuring a pin tumbler cylinder with dimple key system. 5 pin cylinder featuring anti-pick mushroom top pins. | | | | | | |
| | To reset the lock to a combination of your choice: 1) Using the correct combination code, open the lock by aligning the dial wheels with the indicators on the lock body (pre-set factory combination code 0-0-0-0) 2) Hold the lock either side of the combination barrel and pull apart until the lock shackle is completely withdrawn from the combination barrel 3) Flip the metal combination resetting clip, located at the exposed end of the combination barrel, through 180 degrees 4) Reset the dials wheels to a combination of your choice (we recommend that you record your new combination code and store it in a safe place) 5) Flip the metal combination resetting clip through 180 degrees back to its original position 6) Insert the lock shackle back into the combination barrel and scramble the wheels to lock | | | | | | |
| | Security rating: Security Type rating K750L180 5 | | | | | | |
| | Shackle Dimensions: | | | | | | |
| | Cable Dimensions mm Cable (mm) Cable (mm) K750L180 12 1800 | | | | | | |
| | Recommended applications - Bicycles | | | | | | |
| Standards compliance | None applicable | | | | | | |
| User health and safety information | None applicable | | | | | | |
| RoHS/WEEE compliance | This product range does not fall within the scope of RoHS or WEEE regulations | | | | | | |
| Material safety data | None applicable | | | | | | |
| Warranty | KASP locks are guaranteed against defects in manufacture and/or materials for 10 years Damage caused through inappropriate use or attempted break in is not covered | | | | | | |
| Country of origin | China | | | | | | |

Dimensional details

| | Product only | | | | Product on primary packaging | | | |
|----------|--------------|----------|-----------|--------------|------------------------------|----------|-----------|-------------------|
| Item | Width mm | Depth mm | Height mm | Net weight g | Width mm | Depth mm | Height mm | Gross weight g |
| K750L180 | 120 | 70 | 170 | 566 | 120 | 70 | 200 | 580 |