



## KNOG TWISTED COMBO LOCK SPECIFICATION SHEET

### TWISTED COMBO LOCK



### OUTLINE

The Twisted Combo is a seamless coiled cable lock, with a total cable length of 1300mm. The lock comprises a braided steel wire cable and 4-number combination dial mechanism. Fibre core technology combined with loose bound, braided steel cable offers superior resilience against bolt cutter attacks. A unique combination dial mechanism ensures a high-level of security with the ability to easily change the 4 number code as often as the user chooses. The coiled cable provides an extended cable length in a convenient, compact size, and with an overmoulded exterior, the Twisted Combo will not mark or scratch your bike

### SPECIFICATIONS

Length: 1300mm (extended).

Weight: 360g.

Cable: 100mm Coiled Diameter, 10mm Cable Outer Diameter, 5mm steel cable diameter.

Locking Mechanism: Rotating dial combination lock mechanism. 10,000 unique combinations.

Materials: PVC coated braided steel cable with fibre core. Die cast zinc lock housing with overmoulded PVC outer. Engineering polymer combination dials. Stainless steel locking shackle and steel locking plate.

### FEATURES

**Combination Lock:** Four dial, rotating combination lock mechanism, with code reset function to allow customisation of the locking code.

**Locking Mechanism:** A sliding steel locking plate is housed within a die cast zinc lock body and interlocks with a stainless steel locking shackle fastened to the cable end to provide a robust, high strength locking mechanism.

**Lock Cable:** Braided, loose bound steel cable with fibre core inner and PVC outer.

**Coiled Cable:** Cable coiled to a diameter of 100mm, which provides a long cable length in a convenient and compact size.

**Cutting Resistance:** Fibre core cable technology makes the Twisted Combo tough. The soft core of the cable will crush during cutting, making bolt cutter attacks more frustrating for smash-and-grab thieves.

**Colour Range:** Black, Indigo, Grape, Red, Lime, Turquoise.

**Testing:** We subject our locks to a vast array of tests to ensure they are fit for purpose for everyday use. These procedures are undertaken during R&D from prototype to manufacture. These include: attack tests, cutting tests, impact tests, corrosion tests, vibration tests, extreme temperature testing and accelerated life testing.

**Security Rating:**

HANDY  hardcore