



KNOG PARTY COIL SPECIFICATION SHEET AS AT 01/2013

KNOG PARTY COIL



OUTLINE

With a colourful silicone & PVC exterior and a braided steel and fibre core interior the Party Coil combines style with security. Featuring a smooth non-scratching body, which coils up for convenient and compact size. **Note:** This lock is recommended as a secondary lock only, and not a primary level of security.

MSRP: USD \$24.95

SPECIFICATIONS

- 1.3 metre length (extended)
- 330g
- 100mm Coiled Diameter, 10mm Cable Outer Diameter
- Silicone overmoulded lock housing integrated to a PVC coated, braided steel cable with fibre core

FEATURES

Security Rating: 30/100

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

Lock Housing: Die cast zinc alloy with industrial grade silicone overmoulded exterior

*No leverage points to ensure extra security against unwanted attacks

Lock Barrel: Blade style lock barrel, with 1000 unique combinations. Materials: Die Cast Zinc Alloy, nickel plated

Lock Cable: Braided loose bound steel cable with fibre core. Colour matched, PVC outer. 8mm stainless steel locking shackle permanently fastened to cable end.

Cable Diameter: Cable Diameter 10mm, Steel Cable Diameter 5mm

Cutting Resistance: The TECHNOLOGY used on the FIBRE-CORE CABLES makes the Knog Party Coil tough. Offering superior resilience and flexibility compared with locks using standard braided steel cable cores. The unique combination of materials crush before cutting, making bolt cutter attacks more frustrating for smash-and-grab thieves.

3 Overmoulded Keys: 3 colour-coded overmoulded 2mm keys with wrist coil

Colour Range: Black, Indigo, Grape, Rose, Red, Lime, Turquoise, and White.

Testing: We subject our locks range to a vast array of environmental tests to ensure they are fit for purpose for everyday use. These procedures are undertaken during research and development through to prototype and manufacture. These include: Drop Tests, Impact Tests, Corrosion Testing, Vibration Testing, Extreme Temperature Testing, Cycle Testing and Tensile Testing.

453 CHURCH STREET
RICHMOND VICTORIA 3121 AUSTRALIA
T. +61 3 9428 6352 F. +61 3 9428 6897
[HTTP://KNOG.COM.AU](http://knog.com.au)