**Description**

**Title of Invention: Sample-Embedded OLE**

**Technical Field**

[0001] The present invention relates to a key ring, comprising a wire arranged in at least two rounds providing a resilient spiral, said spiral having a first and a second end, wherein the first end by means of inertial resiliency is forced to tightly contact a first surface of a lower round and the second end is forced to tightly contact a second surface of an upper round wherein at least one end is openable **,** by means of arranging a peak providing a compressible gap between said at least two rounds.

[0002] BACKGROUND INFORMATION



[0003] A key ring is a very well known and often used utility that plays an important part of the daily life to keep order of keys. To secure the keys most key rings are made relatively stiff and therefore hard to open, i.e. putting on a key may be rather cumbersome. Moreover, the stiffness may lead to nails breaking when attempting to open up a key ring. Accordingly there do exist disadvantage with this commonly used utility.

**Claims**

1. Dummy Claims

**Abstract**

Dummy Abstract