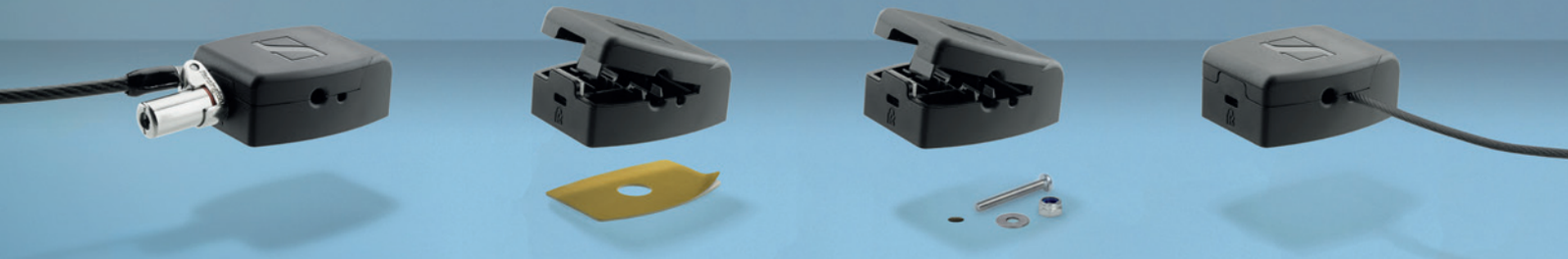




Security Cable Lock



## SECURITY CABLE LOCK

The security cable lock safely attaches devices such as speakerphones, headsets and web cameras to tables in meeting rooms and to desks. The patent-pending\* design prevents inconvenient borrowing and reduces the risk of theft, ensuring that the device remains where it was placed.

The security cable lock is simple to use and install; one simply inserts the cable(s) and closes the lock. Its small, discrete design takes up very little space on the table and it is still possible to move a speakerphone freely around a meeting room table or desk while secured. It can secure two devices

simultaneously, to provide a secure and practical solution for meeting rooms and desks.

There are four ways to attach the security cable lock to a table: The easiest is to use strong double-sided tape. It can be bolted to the table for a more secure solution. With a flexible cable, the lock can be tethered to a table leg or other permanent fixture. The security lock is also equipped with a K-Slot®, so that any Kensington Security cable can be used.

Attaching the lock to a speakerphone cable instead of the speakerphone itself, extends its range of motion. This has

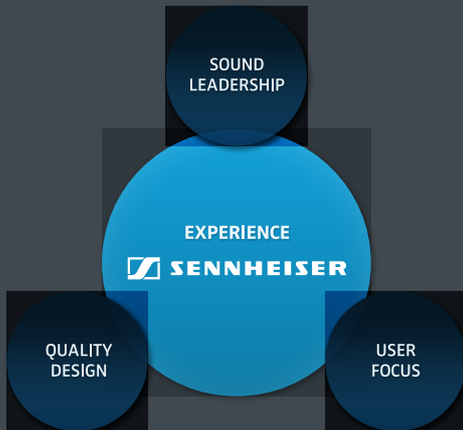
the further advantage of maintaining the acoustic performance unaffected. Attaching a lock directly to the speakerphone has the potential to produce feedback, reducing voice clarity.

### Benefits and key features:

- Ensures that the speakerphone or headset remains where it was placed.
- Reduces risk of theft
- Discrete small design requires minimum table space
- Quick and simple to set up
- Can secure up to two devices simultaneously
- Choice of four fixing options
- K-Slot® compatible
- Audio performance of devices is unaffected

## Product Information

<b>Product name</b>	<b>Security Cable Lock</b>
<b>Art. No.</b>	506491
<b>EAN No.</b>	40 44155 20419 3
<b>UPC No.</b>	6 15104 26614 8
<b>Product description</b>	Flexible lock for securing speakerphones and wired headsets to workspace
<b>General Data</b>	
<b>Weight</b>	38 g / 1.3 oz
<b>Dimensions</b>	63 x 46 x 25 mm / 2 ½ x 1 ¾ x 1 in
<b>Max. diameter of inserted cable(s)</b>	Primary: 5 mm / ¾ in Secondary: 3 mm / ¼ in
<b>Max. diameter of bolt hole</b>	5 mm / ¾ in (M5)
<b>Packaging</b>	
<b>Minimum order quantity</b>	20
<b>Dimensions of product packaging</b>	100 x 50 x 105 mm / 3.94 x 1.97 x 4.14 in
<b>Units in master carton</b>	40 pcs
<b>Master carton weight incl. Products</b>	3.695 kg / 8.14 lbs
<b>Dimensions of master carton (L x W x H)</b>	585 x 260 x 250 mm / 23.05 x 10.24 x 9.85 in
<b>Content of delivery</b>	
<b>Box content</b>	- Security Cable Lock - Cleaning wipe - Security screw hex key (Allen wrench) - Double-sided adhesive - Quick Guide
<b>Warranty</b>	2 years



## Experience Sennheiser

Perfection is always relative: Users have different expectations from their headsets and speakerphones depending on their needs. For professional users, that need is to communicate as effectively as possible.

With Sennheiser's range of headsets and speakerphones, the combination of exceptional HD sound, quality design and build – and a focus on real life usability – gives the best performance possible in busy offices, call centers and Unified Communications environments.

Please visit us at: [www.sennheiser.com/cco](http://www.sennheiser.com/cco)



Sennheiser is one of the world's leading manufacturers of headphones, microphones, wireless transmission systems and high-quality headsets for both business and entertainment.

Drawing on the electro acoustics expertise of Sennheiser and the leading hearing healthcare specialist William Demant, Sennheiser Communications' wireless and wired headsets and speakerphones for contact centers, offices and Unified Communications professionals are the result of Sennheiser's and William Demant's joint leadership in sound quality, design, wearing comfort and hearing protection.

For further information, please visit:  
[www.sennheiser.com/cco](http://www.sennheiser.com/cco)

**Sennheiser Communications A/S**

Industriparken 27 · DK-2750 Ballerup · Denmark