

STOPP-IT Security bolts



10011



10021



M3-M8



10030

Patent Pending

Stopp-IT security bolts fits most commercially available flat screen and projector models on the market.

The Stopp-IT bolts replace the ordinary bolts when fitting the flat-screen or projector to the bracket.

The 5 mm security cable secures the screen or projector from theft.

The system is either locked with a pad lock (included) or the new innovative self-locking permanent wire locking solution.

Features – "Permanent"

- Easy installation.
- 2 bolts of your choice and a security cable is included in the kit.
- The security cable is by default 2m long.
- Easy to fit the security cable to the right length.
- For maximum security a wall fixture is included which can be mounted in the wall or ceiling.
- The wall fixture also prevents the unit from falling down in case it is removed from its original place.

Features – "Re-lock"

- Easy installation.
- 2 bolts of your choice and a locking cable with padlock is included in the kit.
- The security cable is by default 2m long.
- With "Re-lock" version the cable can be locked with a regular pad-lock.
- Can be used with a "class 1" pad-lock. (optional art no 10031)
- For maximum security a wall fixture is included which can be mounted in the wall or ceiling.
- The wall fixture also prevents the unit from falling down in case it is removed from its original place.

Choice										
1) Locking alternative	Permanently (Self-locking permanently)					Re-Lock (For pad-lock)				
2) Bolt dimensions	M3	M4	M5	M6	M8	M3	M4	M5	M6	M8
3) Your article number	10010	10011	10012	10013	10014	10020	10021	10022	10023	10024

Accessories	Wall fixture	Class 1 pad-lock	Replacement wire Re-Lock	Replacement wire Permanently
Use article number	10030	10031	10032	10033

Stopp-IT AB

www.stopp-it.com

Contact and info support@stopp-it.com or +46 (0) 8 51970052

Stopp-it reserves the right to change specification without prior notice in order to be able to supply the market with the best possible product at any time.