



Projector Safe



The Projector Safe is a versatile and adjustable cable lock that can be used to safely secure your projector to a permanent fixture.

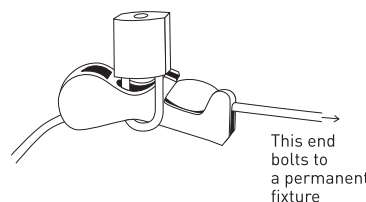
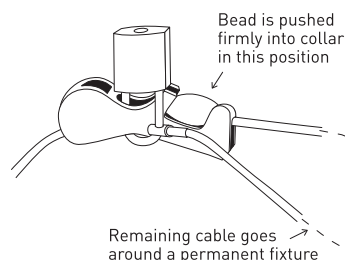
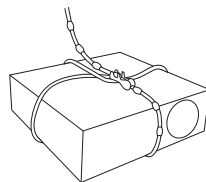
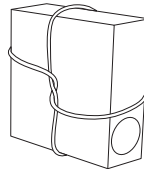
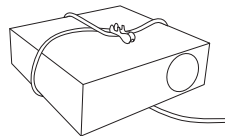
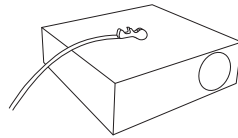
Designed to suit a wide range of static projector ceiling mounts including 2C and LP Morgan.

The Projector Safe is Anti-theft:

- Locks projector to a secure fixture
- Secures different sized projectors
- 4 mm thick cable used in this product has been tested to a breaking strain of 1,300 kilograms
- The padlock shackle prevents the draw wire bead from passing back through the locking device.
- Allows for adequate projector ventilation

Specifications:

- High-tensile stainless steel wire
- Total length of cable (including fittings): 2850mm
- Suitable for Projectors measuring up to: $\text{Sum H} + \text{W} + \text{D} = 1000\text{mm}$
- Includes a minimum 600mm for securing to fixed objects
- Padlock & 3 keys included



installation instructions

- 1 Start with purple collar (the locking device) in the middle of the top of the projector. The "top" of projector will be the side that will be closest to the ceiling when installed.
- 2 Wrap cable all the way around the projector, back to where you started.
Twist the cable so that it creates a 'cross' and wrap the other sides of the projector.
- 3 As you loop cable around the bottom of the projector, twist it through the first round of cable twice.
- 4 Pass brass end through the purple collar from the bottom up. Tighten up the cable all round the projector and push the securing bead in firmly to the purple collar.
- 5 There are two options for securing your projector:

Option 1: Secure by looping the remaining cable around a permanent fixture. Finish by locking the brass end to the purple collar with the padlock provided.

Option 2: Lock padlock onto the purple collar – this will keep the cable tight (see Diagram to the left). Then bolt the brass end to a permanent fixture using an appropriate fastener (not supplied, 5mm recommended).

Herma Technologies warrants to the original purchaser that this product is free from workmanship or defects for 2 years from the date of purchase, except as qualified - see website for further details: www.2cdisplays.com.au. If Herma determines that this product is defective, Herma will, at its option, either repair or replace the products free of charge.

This product was designed and manufactured by Pacsafe Travel Security exclusively for Herma Technologies Pty Ltd and is protected by the following patent Australian patent # 695896, New Zealand patent #330261, USA patent #6,026, 662 \$ 6,244,081, Canadian patent #2,229,591, Euro patent #98107207.7

www.2cdisplays.com.au and www.pacsafe.com