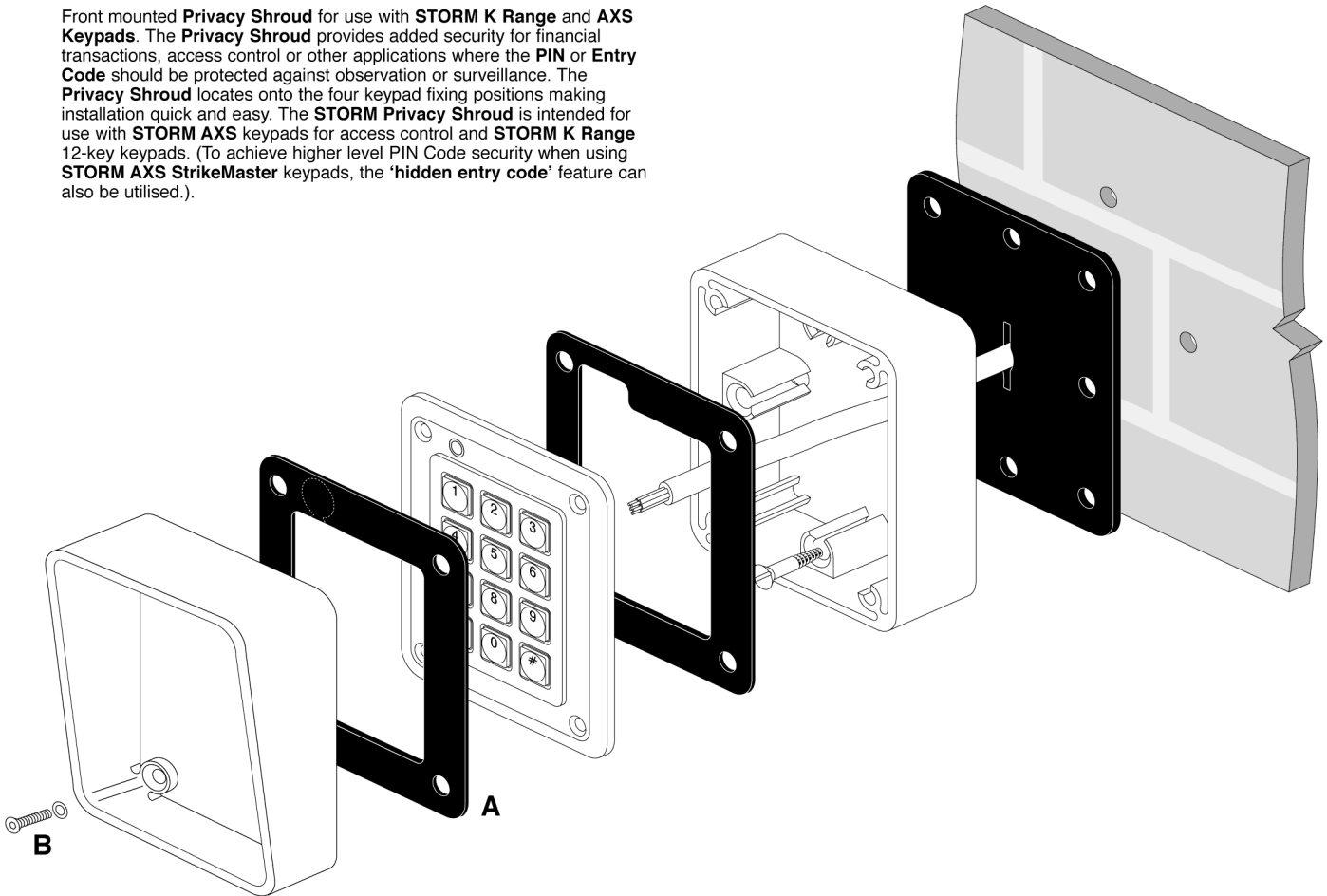


Front mounted **Privacy Shroud** for use with **STORM K Range** and **AXS Keypads**. The **Privacy Shroud** provides added security for financial transactions, access control or other applications where the **PIN** or **Entry Code** should be protected against observation or surveillance. The **Privacy Shroud** locates onto the four keypad fixing positions making installation quick and easy. The **STORM Privacy Shroud** is intended for use with **STORM AXS** keypads for access control and **STORM K Range** 12-key keypads. (To achieve higher level PIN Code security when using **STORM AXS StrikeMaster** keypads, the 'hidden entry code' feature can also be utilised.).



Fixing Instructions

Important Note

- i) **For retrospective installations.** Please ensure that the security fixings (currently locating the Keypad into position) are removed before applying the sealing gasket.
- ii) **For new installations.** Where the **Privacy Shroud** is to be used in conjunction with the wall mounted keypad and rear case, follow the installation instructions supplied with the keypad or rear case, however, do not fit the security screws until the **Privacy Shroud** is in position.

1. Secure the self adhesive **sealing gasket (A)** to the front surface of the **STORM Keypad**. Please take care to ensure that the 'Knock Out' for the LED is removed, where appropriate.
2. Locate the **Privacy Shroud** to the front surface of the Keypad and secure using the **four security fixings (B)**.
Important: please ensure that the nylon sealing washer is located beneath the head of the **security screw (B)**. A security bit is provided for tightening these screws.

TECHNICAL DATA

Material: Extruded Aluminium

Surface Finish: Epoxy Powder Coat
(Satin Black)

Security Screws: A2 Stainless Steel Torx
Centre Pin
No 8 Self Tapping

Sealing Gasket: Self Adhesive Polymer