

SQUIRE GA5 Sold Secure Motorcycle Bronze Garage Door Protector

Ground Anchor · Squire · 1 variant

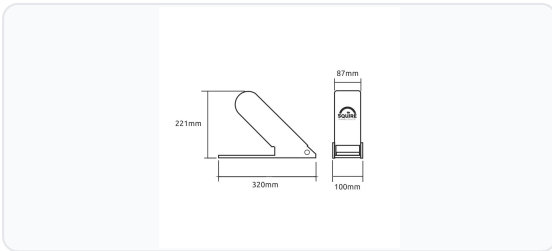
PRICING

From £218.66 ex VAT

£262.39 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Squire
Product type	Ground Anchor

Product Description

The **Squire GA5 Garage Door Protector** offers robust, visible security specifically designed for up-and-over garage doors. Manufactured from high-security hardened steel, this surface-mounted unit acts as an effective deterrent to protect valuable contents such as motorcycles, bicycles, tools, and garden equipment.

Featuring an innovative, all-in-one design, the GA5 uses a clever tilt-action arm that locks securely into place in front of the door. When unlocked with the integrated 5-pin tumbler mechanism, the arm simply folds down flat. This allows you to drive straight over it without needing to remove or store any loose parts, making daily use incredibly

convenient.

The Squire GA5 is Sold Secure Bronze approved and holds a Secured by Design (SBD) licence, confirming its high standards of attack resistance. It is supplied complete with two keys, all necessary ground fixings, and clear instructions for straightforward installation on concrete surfaces.

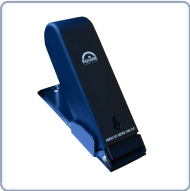
Technical Specifications

- **Brand:** Squire
- **Model:** GA5
- **Material:** Hardened steel
- **Finish:** Blue powder-coated
- **Locking Mechanism:** 5-pin tumbler lock
- **Height:** 221mm
- **Depth:** 320mm
- **Width:** 100mm
- **Weight:** 4.2kg
- **Keys Supplied:** 2
- **Standards:** Sold Secure Bronze approved, Secured by Design (SBD) licensed

Key Features

- **Up-and-Over Protection:** Specifically designed to secure up-and-over garage doors against forced entry.
- **Drive-Over Design:** Tilt-action arm folds completely flat when unlocked, allowing you to drive over it without removing any parts.
- **Hardened Steel Construction:** High-security material provides excellent resistance against physical attacks.
- **All-In-One Unit:** Surface-mounted, integrated design ensures there are no loose components to lose.
- **Complete Kit:** Supplied with all required ground fixings and clear fitting instructions for straightforward installation.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L31087	£218.66	£262.39	<p>Barcode: 5012245038439</p> <p>Brand: Squire</p> <p>Depth: 320mm</p> <p>Finish: Blue</p> <p>Height: 221mm</p> <p>Keys Supplied: 2</p> <p>Manufacturer Reference: GA5</p> <p>Material: Steel (Hardened)</p> <p>Pack Quantity: 1</p> <p>Packaging: Boxed</p> <p>Standards: Sold Secure (Bronze)</p> <p>Weight: 4.2Kg</p> <p>Width: 10cm</p>

Brand Profile

Squire



Squire (formally **Henry Squire & Sons Ltd**) is one of the UK’s oldest lockmakers — a heritage brand best known for **serious padlocks and chain security**, especially in the motorcycle, commercial, and site-security world. Squire’s own history traces the business back to **1780**, when **William Squire** began making locks in **Willenhall** (the Black Country’s lockmaking capital). They even supplied locks to the **British Army during the Napoleonic Wars**, which is a wildly specific flex that basically translates to: “we’ve been thinking about forced entry since muskets were a performance upgrade.”

Operationally, the trading entity behind the brand is **Henry Squire & Sons Limited**.

What Squire is known for

Squire’s modern identity is anchored in **high-security padlocks** and matching **hardened chains / accessories**, with the flagship line being **Stronghold®**. Their own “About” page calls out products like the **Stronghold SS100cs** as an ultra-high-security production padlock (Squire describe it as the world’s strongest production padlock — not subtle, but neither is a 1kg lump of hardened steel).

A good example of how the brand positions itself in real-world standards:

- The **Squire SS65CS Stronghold** is independently listed by **Sold Secure** with **CEN Grade 6** and a **Powered Cycle Gold** rating, alongside features like hardened components and weather resistance.