

YALE Y121B 40mm Brass Closed Shackle Padlock

Closed Shackle · Yale · 1 variant

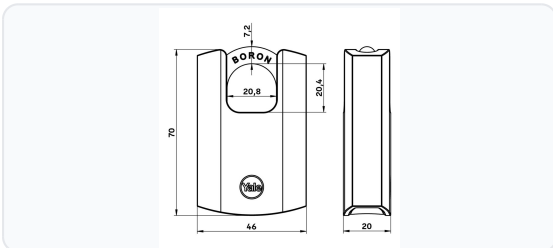
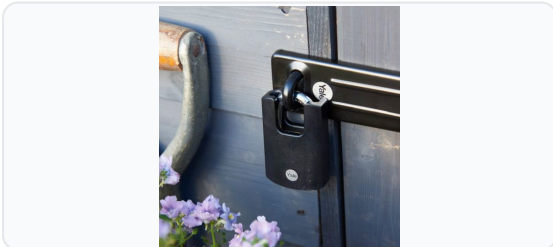
PRICING

From £11.57 ex VAT

£13.88 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Yale
Product type	Closed Shackle

Product Description

The Yale Y121B 40mm Brass Closed Shackle Padlock is a high-security locking solution designed specifically for outdoor applications such as securing garden sheds, gates, and toolboxes. Featuring a solid brass body encased in a heavy-duty weatherproof cover, this padlock offers exceptional protection against the elements, having been rigorously tested for up to 96 hours of corrosion resistance.

For enhanced security, the padlock is equipped with a closed boron shackle, which significantly reduces the exposed area to protect against cutting, cropping, and sawing attacks. It has been tested to EN 12320:2012 standards, proving highly resistant to pulling, twisting, and cutting. Inside, a 5-pin cylinder and a double-locking mechanism provide robust resistance against picking and physical force.

Built for long-lasting performance, the Y121B has been cycle-tested up to 10,000 operations to ensure smooth and reliable opening and closing. It is supplied complete with three keys, making it a dependable choice for securing your valuable outdoor property.


Technical Specifications

- **Body Width:** 40mm (46mm with cover)
- **Body Material:** Solid brass with heavy-duty plastic cover
- **Shackle Material:** Boron steel
- **Shackle Diameter:** 7mm
- **Shackle Clearance:** 20.4mm (H) x 20.8mm (W)
- **Cylinder:** 5-pin
- **Keys Supplied:** 3
- **Standards:** Tested to EN 12320:2012
- **Corrosion Resistance:** Tested up to 96 hours
- **Cycle Tested:** 10,000 cycles
- **Weight:** 200g
- **Manufacturer Reference:** Y121B/40/125/1

Key Features

- **Closed Shackle Design:** Minimises exposure to protect against cutting, cropping, and twisting attacks.
- **Weatherproof Cover:** Heavy-duty protective sleeve provides excellent corrosion resistance, tested up to 96 hours.
- **Boron Shackle:** High-strength boron steel shackle offers superior cut resistance.
- **Double Locking Latch:** Provides added protection against pulling and physical force.
- **High Durability:** Tested to 10,000 opening and closing cycles for long-lasting, reliable performance.
- **Supplied with 3 Keys:** Comes complete with three keys for convenience and spares.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L32305	£11.57	£13.88	<p>Barcode: 5052847099810 Body Width: 40mm Boxed Quantity: 6 Brand: Yale Keys Supplied: 3 Manufacturer Reference: Y121B/40/125/1 Pack Quantity: 1 Weight: 200g Width: 46mm</p>

Brand Profile

Yale



Yale is one of the most recognisable names in locks and home security — the kind of brand that’s become so default it’s basically a synonym for “lock” in a lot of people’s heads. The story starts with **Linus Yale** and the invention/development of the **pin-tumbler** concept that underpins a huge chunk of modern lock design, then scales into mass manufacturing and global distribution through the industrial era.

Today, Yale sits in an interesting split-brain reality:

- **Outside the US & Canada, Yale is an ASSA ABLOY brand**, and Yale’s own regional “About” pages explicitly state the brand was purchased by ASSA ABLOY in **August 2000**.
- **In the US & Canada**, the **Yale and August** brands were sold off as part of antitrust remedies tied to ASSA ABLOY’s Spectrum acquisition; Reuters and The Verge both describe Yale being retained by ASSA ABLOY outside North America, while the US/Canada Yale brand moved to **Fortune Brands Innovations**.

Product-wise, Yale spans the whole spectrum from **classic mechanical cylinders and door hardware** through to **smart locks and connected access** under the Yale Home umbrella. A key modern milestone was ASSA ABLOY’s acquisition of **August Home** (completed in **December 2017**), which fed into the broader “smart access” push around app-based entry and connected ecosystems.