

YALE Y110JB Brass Open Shackle Padlock - Pack of 4

Open Shackle · Yale · 1 variant

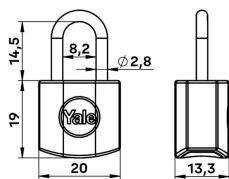
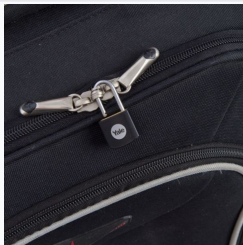
PRICING

From £12.62 ex VAT

£15.14 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Yale
Product type	Open Shackle

Product Description

The Yale Y110JB Brass Open Shackle Padlock pack offers a convenient and reliable security solution for low to medium-risk indoor applications. Supplied as a handy pack of four, these padlocks are keyed alike, allowing you to open all four locks with a single key - perfect for families, shared spaces, or multi-locker setups.

Each padlock features a solid brass body encased in a protective black cover, providing durability and a sleek finish. Designed primarily for indoor use, they are ideal for securing gym lockers, school lockers, toolboxes, and rucksacks. The user-friendly snap-locking mechanism allows the shackle to be locked securely simply by pushing it down, without needing to insert the key.

With Yale's trusted manufacturing expertise, this multi-pack offers a practical way to safeguard your personal belongings. The set is supplied complete with three keys.

Technical Specifications

- **Brand:** Yale
- **Manufacturer Reference:** Y110JB/15/111/4
- **Body Width:** 20mm
- **Body Height:** 19mm
- **Body Depth:** 13.3mm
- **Shackle Diameter:** 2.8mm
- **Horizontal Clearance:** 8.2mm
- **Vertical Clearance:** 14.5mm
- **Material:** Solid brass body
- **Finish:** Black protective cover
- **Keying:** Keyed Alike
- **Keys Supplied:** 3
- **Pack Quantity:** 4
- **Weight:** 75g

Key Features

- **Convenient Multi-Pack:** Supplied as a pack of four padlocks, ideal for securing multiple lockers, bags, or toolboxes.
- **Keyed Alike Convenience:** All four padlocks operate using the same key, reducing key clutter and hassle.
- **Snap-Locking Mechanism:** Quick and easy to lock by simply pushing the shackle down, with no key required to lock.
- **Solid Brass Construction:** Built with a solid brass body and a protective black cover for reliable indoor durability.
- **Versatile Indoor Security:** Perfect for gym lockers, school lockers, toolboxes, and luggage.
- **Keys Included:** Supplied with three keys for shared access or spares.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L32278	£12.62	£15.14	<p>Barcode: 5052847099698</p> <p>Body Depth: 13.3mm</p> <p>Body Height: 19mm</p> <p>Body Width: 20mm</p> <p>Boxed Quantity: 6</p> <p>Brand: Yale</p> <p>Finish: Black</p> <p>Horizontal Clearance: 8.2mm</p> <p>Keyed: Keyed Alike</p> <p>Keys Supplied: 3</p> <p>Manufacturer Reference: Y110JB/15/111/4</p> <p>Material: Brass</p> <p>Pack Quantity: 4</p> <p>Shackle Diameter: 2.8mm</p> <p>Vertical Clearance: 14.5mm</p> <p>Weight: 75g</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.