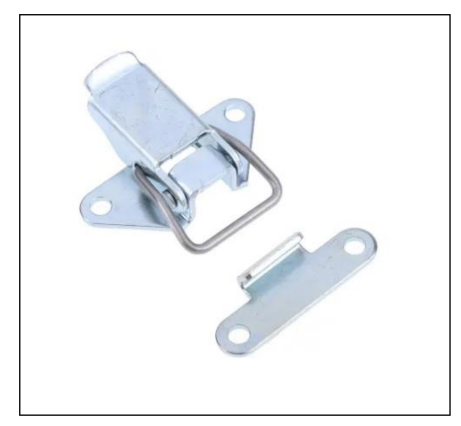


#### **FEATURES**

- Stainless Steel or Zinc Plated toggle latch and hook versions
- Curved 2 mm diameter wire link allows wider tolerance of fitting dimensions
- M3 fixing for catch and latch
- Latch to catch distance 29.5 mm
- Hand operated and easy to use toggle and fastener clamp
- Draw latch with over centre fastener

# **Steel Toggle Latch**

RS Stock No.: 665-9945



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

#### **Door Latches**



#### **Product Description**

RS PRO popular and widely used toggle latches with a length of 41 mm, width of 41 mm and depth of 14 mm. These small toggle latches are ideal for wooden cabinets. Toggle latches are a type of mechanical fastener and are also known as over centre fasteners, draw latches, and quick release fasteners and offer secure and easy fastening when locked. The unique cam action design makes the toggle latch strong and reliable and the quick release function means it can open quickly. When choosing a toggle latch you need to consider the maximum load to which it will be subject to as each latch and hook has been designed for a maximum load.RS PRO have a great range of toggle latches and door latches to suit large or small-scale applications including high strength latches, lockable, adjustable and non-adjustable options.

665-9948 - Stainless Steel 304 toggle latch 665-9945 - Steel, Zinc plated toggle latch

#### **General Specifications**

Material	Steel
Package	2pc in polybag with screws
Finish	Zine Plated
Lockable	Yes
Spring Loaded	No
Adjustable	No
Application	Cases and containers, Enclosures, Industrial machinery, food containers and marine equipment, light duty applications

#### **Mechanical Specifications**

Dimensions	41mm x 41mm x 14mm
Depth	14mm
Length	41mm
Width	41mm
Operating Tension	50kgs

# **Door Latches**



## **Approvals**

### Compliance/Certifications

ANSI/ESD S20.20:2014 and BS EN 61340-5-1:2007

