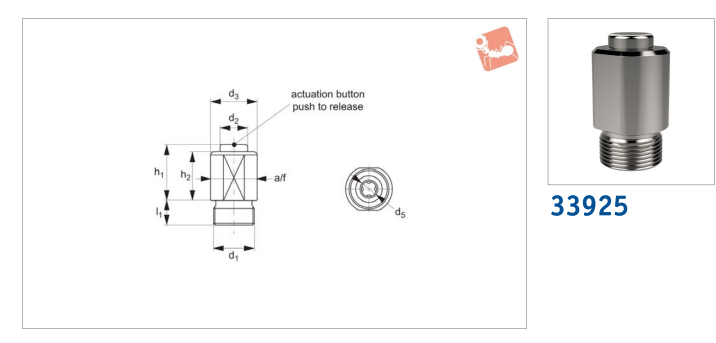


# **One-Touch Fastener - Ball Clamping**

push button lock - straight body - stainless

# One Touch Fasteners



#### Material

Body: stainless steel SUS303 Ball: stainless steel SUS440 Spring: stainless steel SUS304 O-Ring: fluororubber

#### **Technical Notes**

One-touch fasteners are the ideal solution for applications requiring rapid and recurring change over of tooling or set ups. Use in applications as diverse as bottling processes, machine covers, changing of cogs and drive belts. One-touch fasteners provide a quick, simple and secure change over solution - no time wasted in unfastening screws or other permanent fixings, and no opportunity for lost fixings in your machinery. Temperature resistant to 180°C.

#### Tips

Used in conjunction with pin 33923.

#### **Important Notes**

Suitable for pannel/enclosures of 3 to 27mm thickness. Used in conjuction

with pin 33923. Tensile strength stated is for locked position/state of fastener.

#### Actuation:

-To lock; engage clamp over pin, no need to push button, a positive "click" is heard. -Secureing balls are locked and panel fastened.

-To release; while pushing down on release button, lift panel from pin- panel is released.

Order No.	For single panel thickness	For pin dia.	$d_1$	d <sub>2</sub>	d <sub>3</sub>	d <sub>5</sub> +0.4  +0.2	h <sub>1</sub>	h <sub>2</sub>	$I_1$	A/F			Tensile strength N	Weight g
33925.W2706	3-27	6	M16x1,0	11	19	6	23	19.5	9.5	17	6	1100	250	50

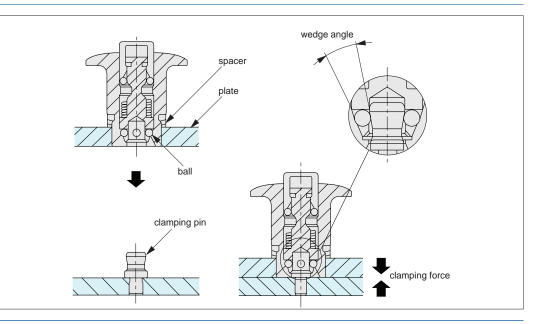






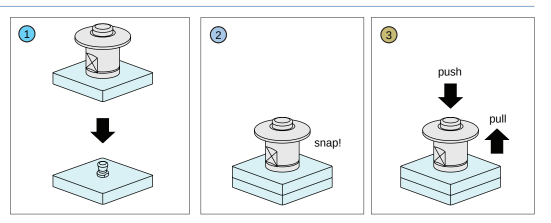
# **Operating Principle**

Four ball bearings clamp onto the clamping pin (33923), the wedge shape of the pin draws the panels together during clamping.



## **Operating Instructions**

- Engage clamp over pin, no need to push button, a positive "click" is heard.
- 2 Securing balls are locked and panel fastened.
- To release; while pushing down on release button, lift panel from pin - panel is released.



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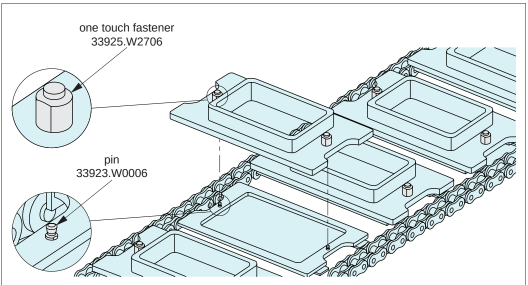




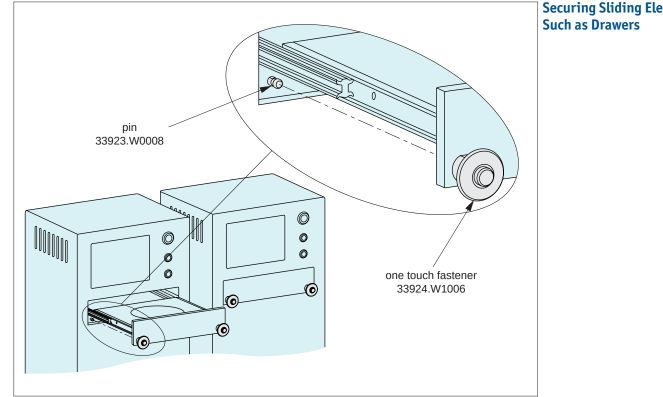




## **One Touch Fastener Applications**



### **Changes of Trays and Containers on Conveyers**







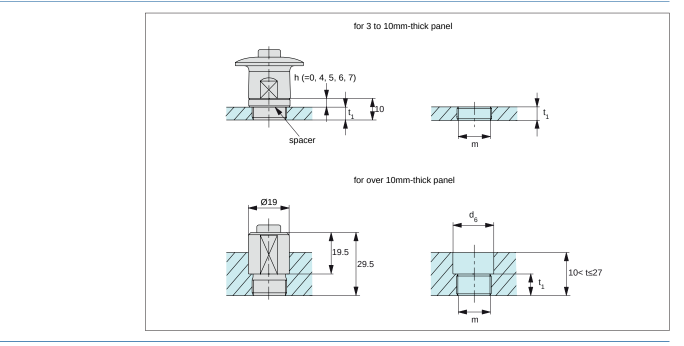


# **One-Touch Fastener - Ball Clamping**

installation



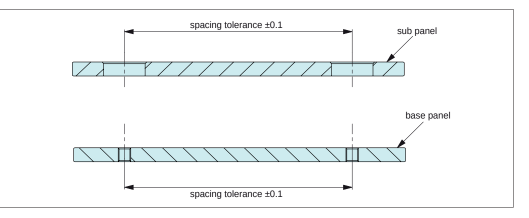
## **Installation Dimensions**



## **Installation Best Practice**

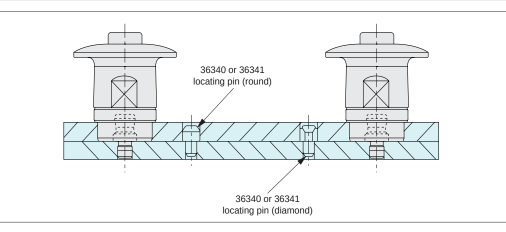
#### **Panel Tolerances**

Spacing tolerance on both the sub panel and the base panel should be  $\pm 0.1$ .



### Repeatability

For highly accurate locating, use locating pins 36340 or 36341. Repeatability of  $\pm 0.25$  is achievable.





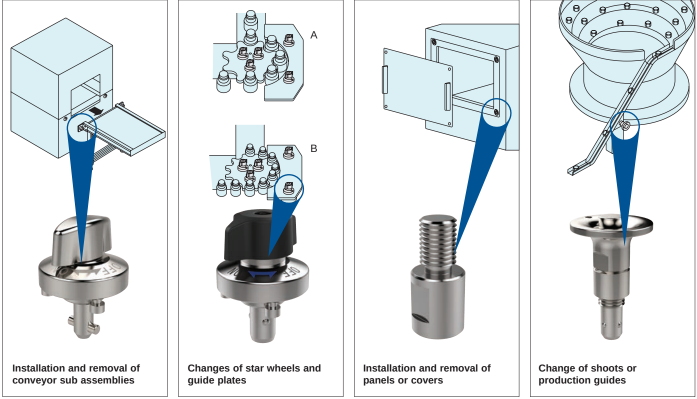
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# One-Touch Fasteners for Frequent Set-Ups



### **One-Touch Fasteners - Alternatives to Screws**



## Easy & Secure! For Quick Changeover with No Tools!





0333 207 4497

sales@wixroyd.com