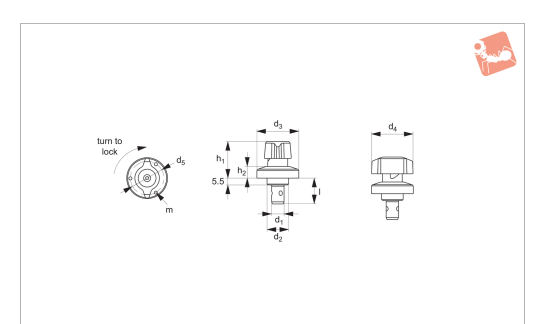


## **One-Touch Fastener - Ball Locking** quarter turn lock - t-handle grip - plastic







33916

#### Material

Body & Shank: steel, nickel plated. Knob: plastic, black. Ball & Spring: Titanium G5.

#### **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.

#### **Important Notes**

Suitable for panels/enclosures of 6 to 20mm thickness.

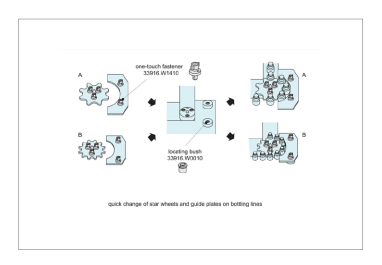
For locating bushes see part no. 33920. Quarter turn handle, easy-to-read on/off position of the one-touch fastener for

increased security. Temperature resistant to 180°C.

#### Actuation:

- -Turn handle to off position: locking balls retract and are held in retracted position via notched catch.
- -Pass fastener through panel.
- -Turn handle 45° to on position: locking balls engage with locating bush, panels are securely fastened.

Order No.	For single panel thickness		d <sub>2</sub> tol. h9	d <sub>3</sub>	d <sub>4</sub>	d <sub>5</sub>	h <sub>1</sub>	h <sub>2</sub>	1	m	Clamping force N	Weight g
33916.W1006	6-10	6	14	25	25	21	24.5	6.5	19.5	M 2x0,4	30	40
33916.W1410	6-14	10	18	34	34	28	31.0	10.0	21.5	M 3x0,5	50	95
33916.W2010	12-20	10	18	34	34	28	31.0	10.0	27.5	M 3x0,5	50	100





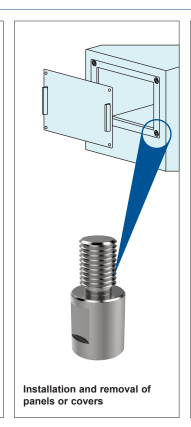
## **One-Touch Fasteners for Frequent Set-Ups**



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









Easy & Secure! For Quick Changeover with No Tools!























2

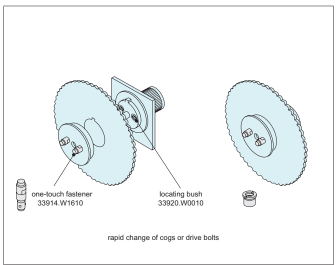


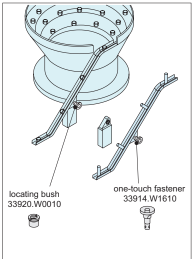
## **One-Touch Fasteners**

quick-easy-secure

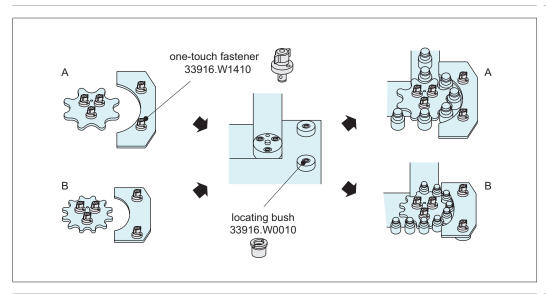


### **One-Touch Change Over**

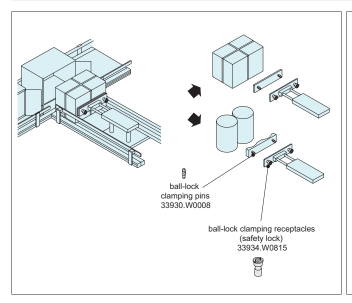


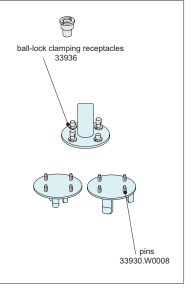


Installation and Removal of Rotary Blades and Changes of Shooters



# **Changes of Star Wheels** and **Guide Plates**





### Changes of Pusher and Changes of Chuck Handling Machines



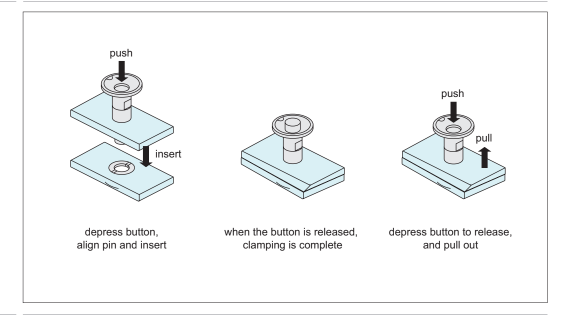
ov-W33910-A-T-W33956-A-T-one-touch-fasteners-b-rnh - Updated - 27-10-2022

# **One-Touch Fastener - Ball Locking**

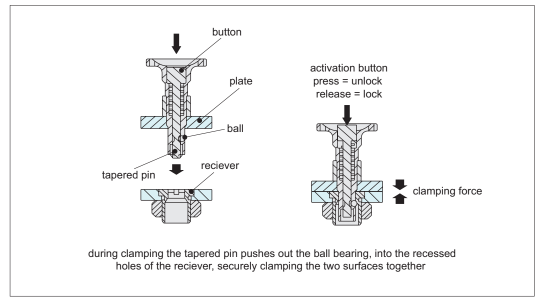
technical information



### **Operating Instructions**



### **Operating Principle**

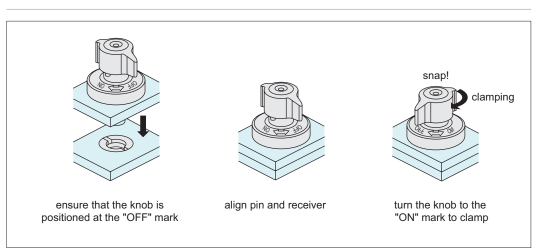




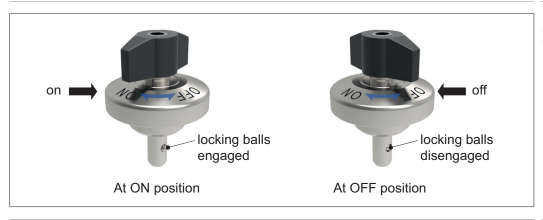
## **One-Touch Fastener - Ball Locking**

quarter turn - installation instructions

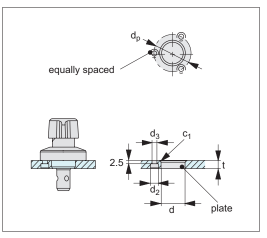


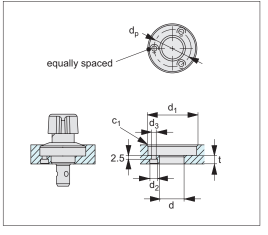


### **Operating Instructions**



# **Easy Status Identification**





# Installation Dimensions for 33916-33918

Installation for 6mm panels

Installation for 6mm to 20mm panels

33916/17/18	Single panel thickness t±0,2	d <sub>6</sub> +0,1 +0,0	<b>d</b> <sub>7</sub>	d <sub>8</sub>	$d_9$	$\mathbf{d}_{5}$
.W1006	6	14	-	4,4	2,4	21
.W1006	6 to 10	14	26	4,4	2,4	21
.W1410	6	18	-	6,5	3,4	28
.W1410	6 to 14	18	35	6,5	3,4	28
.W2010	12	18	-	6,5	3,4	28
.W2010	12 to 20	18	35	6,5	3,4	28

Note: if two fasteners used, allow spacing tolerance of  $\pm$  0,1mm

