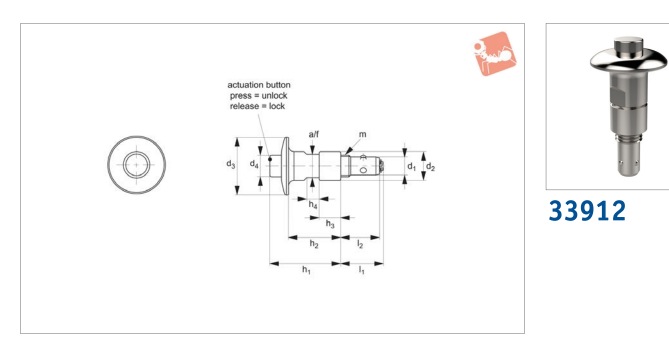


One-Touch Fastener - Ball Locking

push button lock - button handle - stainless steel

One Touch Fasteners



Material

Body: stainless steel. Button: stainless steel, nickel plated. Ball & coil ring: stainless steel. 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 waste in unfastening screws or other permanent fixings, and no opportunity for lost fixings in your machinery.

Temperature resistant to 180°C.

Important Notes

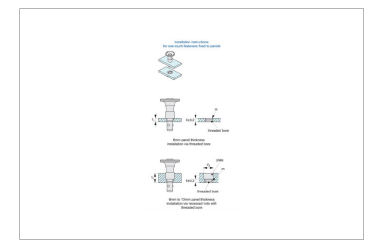
Suitable for panels/enclosures of 6 to 10mm thickness. For locating bushes see part no. 33920.

Actuation:

push button: unlock (to pass pin through panels)

release	button:	lock to	securely fasten.	

Order No.	For single panel thickness			d ₁ -0.05 -0.10		d ₂	d ₃	d ₄	h ₁	h ₂	Weight g
33912.W1006		6-10			6	12	23	8	26.0	18	30
33912.W1610		6-16			10	16	32	12	39.4	29	75
Order No.	h ₃	h ₄	I_1	I ₂	m	A/F		ng force N	Shear strength N	Ter	nsile strength N
33912.W1006	6	5.5	21.0	19.0	M 8x1,25	10	3	80	3000		500
33912.W1610	12	7.0	23.5	21.5	M12x1,50	13	5	50	9000		1500



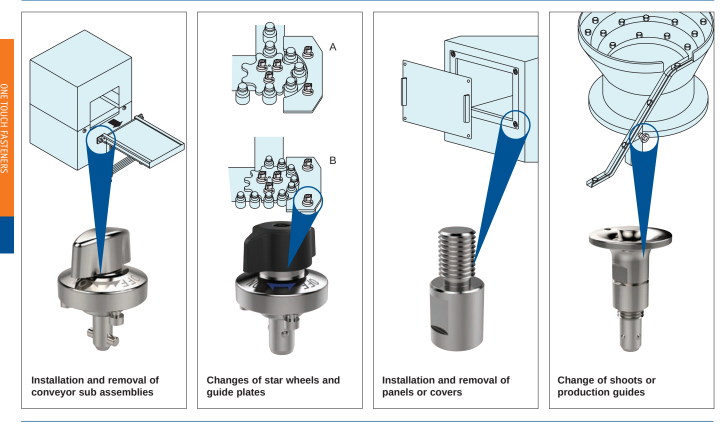




One-Touch Fasteners for Frequent Set-Ups



One-Touch Fasteners - Alternatives to Screws



Easy & Secure! For Quick Changeover with No Tools!





wixroyd.com

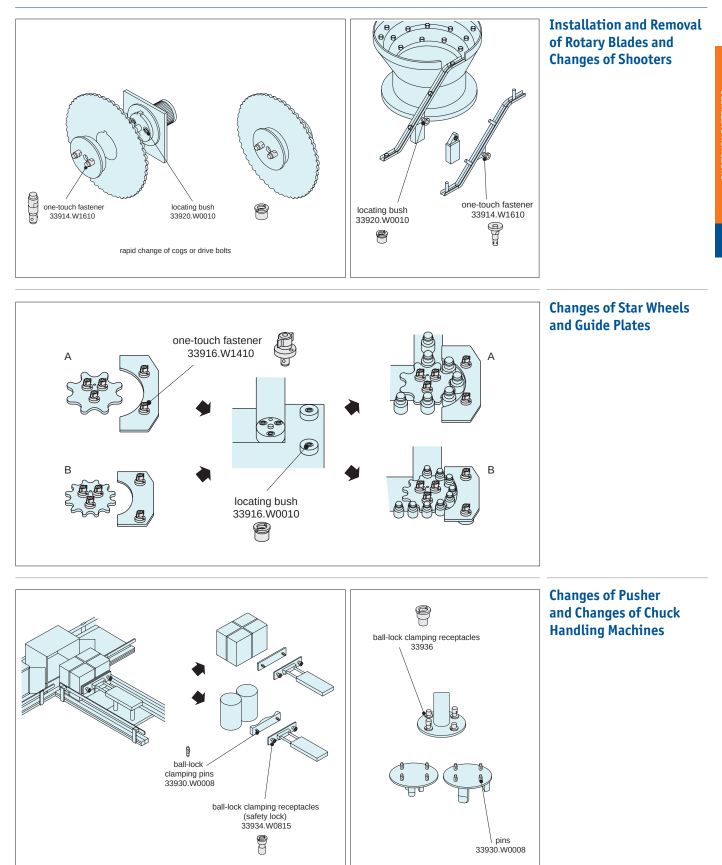


One-Touch Fasteners

quick-easy-secure



One-Touch Change Over



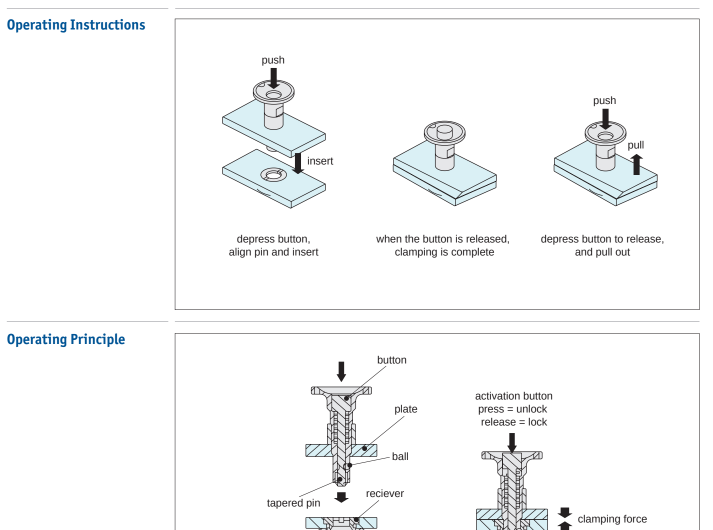




One-Touch Fastener - Ball Locking

technical information





wixroyd.com

during clamping the tapered pin pushes out the ball bearing, into the recessed holes of the reciever, securely clamping the two surfaces together

