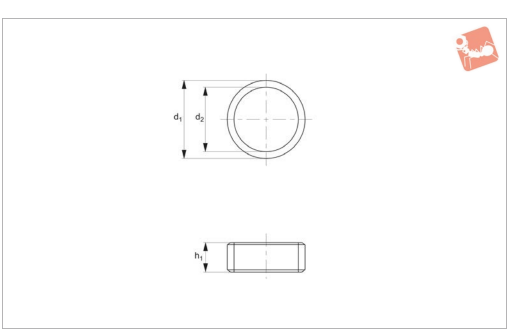


One-Touch Fastener - Ball Clamping spacer- for one-touch fastener 33924 & 33925





33926

Material

Stainless steel SUS303

Technical Notes

For use with one-touch fasteners 33924

and 33925. Spacer adapts thread length of one-touch fastener to different thread reaches on mounting panels of different thickness.

Order No.	For panel thickness	d_1	d ₂ +0.2 +0.01	h ₁ +0.05	Weight g
33926.W1604	6	19	16	4	2.5
33926.W1605	5	19	16	5	3.0
33926.W1606	4	19	16	6	3.5
33926.W1607	3	19	16	7	4.0

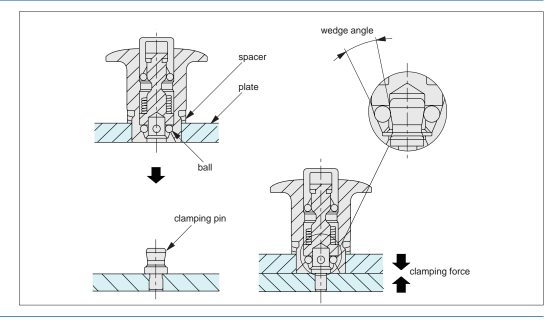


One-Touch Fastener - Ball Clamping



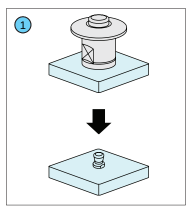
Operating Principle

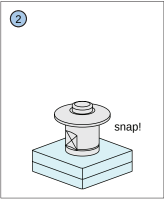
Four ball bearings clamp onto the clamping pin (33923), the wedge shape of the pin draws the panels together during clamping.

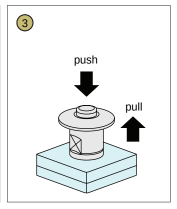


Operating Instructions

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



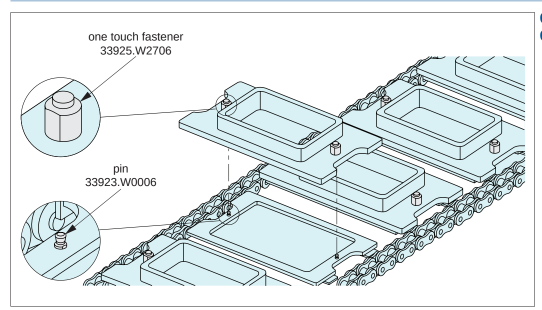




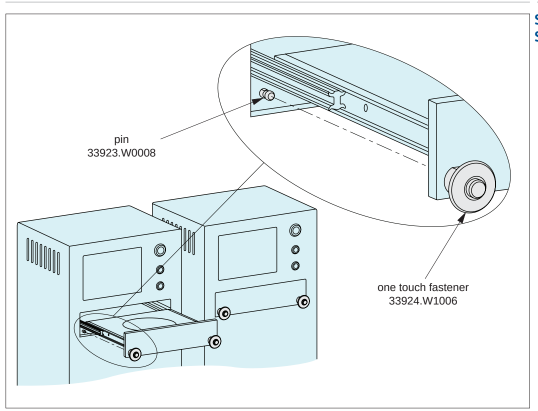
One-Touch Fastener - Ball Clamping

applications

One Touch Fastener Applications



Changes of Trays and Containers on Conveyers



Securing Sliding Elements Such as Drawers



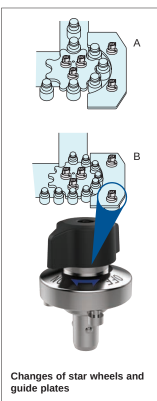
ov-W33925-A-T-ball-clamping-one-touch-fasteners-installation-b-rnh - Updated - 27-10-2022

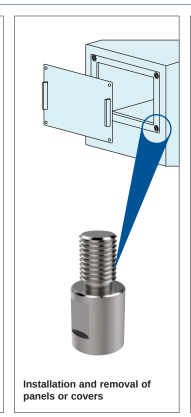
One-Touch Fasteners for Frequent Set-Ups



One-Touch Fasteners - Alternatives to Screws









Easy & Secure! For Quick Changeover with No Tools!



















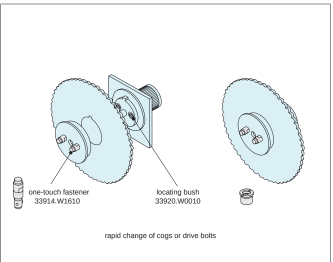


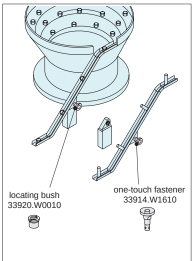
One-Touch Fasteners

quick-easy-secure

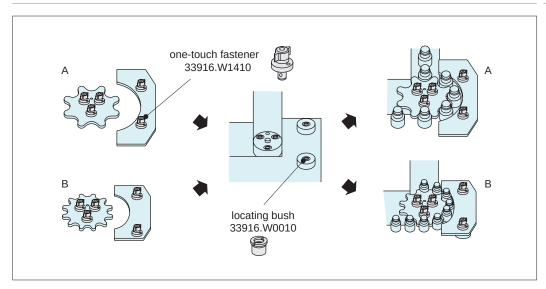


One-Touch Change Over

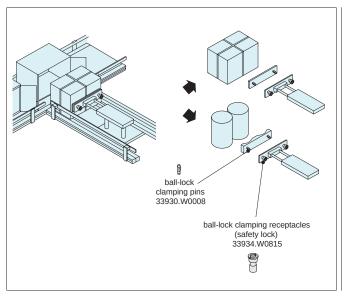


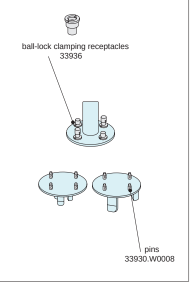


Installation and Removal of Rotary Blades and Changes of Shooters



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