

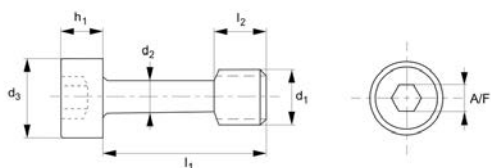


Captive Screws - Cap Head

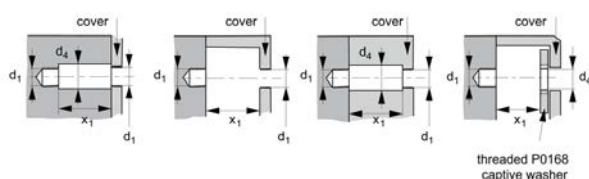
hex drive - 303 stainless



Captive Screws



application examples :-
counterbore length 'x₁' should be > l₂



threaded P0168
captive washer



P0154.A2

CAPTIVE SCREWS

Material

Stainless steel (AISI 303, 1.4305). Tensile strength 550 N/mm². Proof stress min. 190 N/mm², austenitic stainless steel. Also available on request in steel (anodised, black oxide or zinc plated), stainless steel (AISI 316, 1.440), brass, aluminium etc.

Technical Notes

Used to comply with the Machinery Direc-

tive 2006/42/EC. Generally to ISO 4762. Often used with our captive washers (P0168) or retaining flanges (P0169.A2 - for sheet metal applications). The use of our captive washers should be considered when fitted in panels with unthreaded holes.

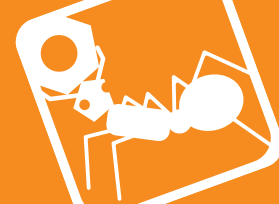
Tips

TX drive style also available.

Important Notes

Please note that these screws have a reduced diameter shank and should not be tightened to the recommended torque for an equivalent machine screw of size d₁.

Order No.	d ₁	l ₁ ±0.25	d ₂ ±0.12	d ₃ max.	d ₄ min.	h ₁ max.	l ₂ ±0.25	A/F
P0154.025-005-A2	M 2,5	5	1.8	4.5	2.8	2.5	3.0	2
P0154.025-008-A2	M 2,5	8	1.8	4.5	2.8	2.5	3.0	2
P0154.025-010-A2	M 2,5	10	1.8	4.5	2.8	2.5	3.0	2
P0154.025-012-A2	M 2,5	12	1.8	4.5	2.8	2.5	3.0	2
P0154.030-008-A2	M 3	8	2.0	5.5	3.5	3.0	4.5	2.5
P0154.030-010-A2	M 3	10	2.0	5.5	3.5	3.0	4.5	2.5
P0154.030-012-A2	M 3	12	2.0	5.5	3.5	3.0	4.5	2.5
P0154.030-016-A2	M 3	16	2.0	5.5	3.5	3.0	4.5	2.5
P0154.030-020-A2	M 3	20	2.0	5.5	3.5	3.0	4.5	2.5
P0154.030-025-A2	M 3	25	2.0	5.5	3.5	3.0	4.5	2.5
P0154.030-030-A2	M 3	30	2.0	5.5	3.5	3.0	4.5	2.5
P0154.040-010-A2	M 4	10	2.8	7.0	4.5	4.0	6.0	3
P0154.040-012-A2	M 4	12	2.8	7.0	4.5	4.0	6.0	3
P0154.040-016-A2	M 4	16	2.8	7.0	4.5	4.0	6.0	3
P0154.040-020-A2	M 4	20	2.8	7.0	4.5	4.0	6.0	3
P0154.040-025-A2	M 4	25	2.8	7.0	4.5	4.0	6.0	3
P0154.040-030-A2	M 4	30	2.8	7.0	4.5	4.0	6.0	3
P0154.040-035-A2	M 4	35	2.8	7.0	4.5	4.0	6.0	3
P0154.040-040-A2	M 4	40	2.8	7.0	4.5	4.0	6.0	3
P0154.040-050-A2	M 4	50	2.8	7.0	4.5	4.0	6.0	3
P0154.050-012-A2	M 5	12	3.7	8.5	5.5	5.0	7.5	4
P0154.050-016-A2	M 5	16	3.7	8.5	5.5	5.0	7.5	4
P0154.050-020-A2	M 5	20	3.7	8.5	5.5	5.0	7.5	4
P0154.050-025-A2	M 5	25	3.7	8.5	5.5	5.0	7.5	4
P0154.050-030-A2	M 5	30	3.7	8.5	5.5	5.0	7.5	4
P0154.050-035-A2	M 5	35	3.7	8.5	5.5	5.0	7.5	4



Order No.	d ₁	l ₁ ±0.25	d ₂ ±0.12	d ₃ max.	d ₄ min.	h ₁ max.	l ₂ ±0.25	A/F
P0154.050-040-A2	M 5	40	3.7	8.5	5.5	5.0	7.5	4
P0154.050-050-A2	M 5	50	3.7	8.5	5.5	5.0	7.5	4
P0154.060-012-A2	M 6	12	4.2	10.0	6.5	6.0	7.5	5
P0154.060-016-A2	M 6	16	4.2	10.0	6.5	6.0	7.5	5
P0154.060-020-A2	M 6	20	4.2	10.0	6.5	6.0	7.5	5
P0154.060-025-A2	M 6	25	4.2	10.0	6.5	6.0	7.5	5
P0154.060-030-A2	M 6	30	4.2	10.0	6.5	6.0	7.5	5
P0154.060-035-A2	M 6	35	4.2	10.0	6.5	6.0	7.5	5
P0154.060-040-A2	M 6	40	4.2	10.0	6.5	6.0	7.5	5
P0154.060-050-A2	M 6	50	4.2	10.0	6.5	6.0	7.5	5
P0154.060-060-A2	M 6	60	4.2	10.0	6.5	6.0	7.5	5
P0154.060-080-A2	M 6	80	4.2	10.0	6.5	6.0	7.5	5
P0154.080-016-A2	M 8	16	6.0	13.0	8.5	8.0	10.0	6
P0154.080-020-A2	M 8	20	6.0	13.0	8.5	8.0	10.0	6
P0154.080-025-A2	M 8	25	6.0	13.0	8.5	8.0	10.0	6
P0154.080-030-A2	M 8	30	6.0	13.0	8.5	8.0	10.0	6
P0154.080-035-A2	M 8	35	6.0	13.0	8.5	8.0	10.0	6
P0154.080-040-A2	M 8	40	6.0	13.0	8.5	8.0	10.0	6
P0154.080-045-A2	M 8	45	6.0	13.0	8.5	8.0	10.0	6
P0154.080-050-A2	M 8	50	6.0	13.0	8.5	8.0	10.0	6
P0154.080-060-A2	M 8	60	6.0	13.0	8.5	8.0	10.0	6
P0154.080-080-A2	M 8	80	6.0	13.0	8.5	8.0	10.0	6
P0154.100-020-A2	M10	20	7.5	16.0	10.6	10.0	12.5	8
P0154.100-025-A2	M10	25	7.5	16.0	10.6	10.0	12.5	8
P0154.100-030-A2	M10	30	7.5	16.0	10.6	10.0	12.5	8
P0154.100-035-A2	M10	35	7.5	16.0	10.6	10.0	12.5	8
P0154.100-040-A2	M10	40	7.5	16.0	10.6	10.0	12.5	8
P0154.100-045-A2	M10	45	7.5	16.0	10.6	10.0	12.5	8
P0154.100-050-A2	M10	50	7.5	16.0	10.6	10.0	12.5	8
P0154.100-060-A2	M10	60	7.5	16.0	10.6	10.0	12.5	8
P0154.100-080-A2	M10	80	7.5	16.0	10.6	10.0	12.5	8
P0154.120-025-A2	M12	25	8.0	18.0	13.2	12.0	15.0	10
P0154.120-030-A2	M12	30	8.0	18.0	13.2	12.0	15.0	10
P0154.120-035-A2	M12	35	8.0	18.0	13.2	12.0	15.0	10
P0154.120-040-A2	M12	40	8.0	18.0	13.2	12.0	15.0	10
P0154.120-045-A2	M12	45	8.0	18.0	13.2	12.0	15.0	10
P0154.120-050-A2	M12	50	8.0	18.0	13.2	12.0	15.0	10
P0154.120-060-A2	M12	60	8.0	18.0	13.2	12.0	15.0	10
P0154.120-080-A2	M12	80	8.0	18.0	13.2	12.0	15.0	10
P0154.160-030-A2	M16	30	12.0	24.0	17.5	16.0	20.0	14
P0154.160-035-A2	M16	35	12.0	24.0	17.5	16.0	20.0	14
P0154.160-040-A2	M16	40	12.0	24.0	17.5	16.0	20.0	14
P0154.160-045-A2	M16	45	12.0	24.0	17.5	16.0	20.0	14
P0154.160-050-A2	M16	50	12.0	24.0	17.5	16.0	20.0	14
P0154.160-060-A2	M16	60	12.0	24.0	17.5	16.0	20.0	14
P0154.160-080-A2	M16	80	12.0	24.0	17.5	16.0	20.0	14
P0154.160-100-A2	M16	100	12.0	24.0	17.5	16.0	20.0	14
P0154.200-040-A2	M20	40	16.0	30.0	22.0	20.0	25.0	19
P0154.200-060-A2	M20	60	16.0	30.0	22.0	20.0	25.0	19
P0154.200-080-A2	M20	80	16.0	30.0	22.0	20.0	25.0	19
P0154.200-100-A2	M20	100	16.0	30.0	22.0	20.0	25.0	19
P0154.200-120-A2	M20	120	16.0	30.0	22.0	20.0	25.0	19



Coatings and Drive Types

Wixroyd produce a wide range of fasteners designed for application where it is important that fasteners are not separated from equipment (e.g. cover panels etc). This is now important to ensure that equipment complies with Machinery Directive 200642/EC - requiring that fasteners remain attached to fixed guards or equipment when guards are removed.

Our captive panel screws are manufactured mainly from stainless steel (AISI 303, 1.4305 grade), but they can also be produced in stainless steel (A4, AISI 316), aluminium, brass or zinc plated steel.

Many finishes can be applied - black oxide finish, anodizing etc.

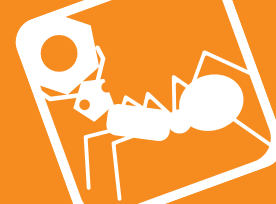
The main options are as follows:

Finish	Notes
Black Chrome (MIL-C-1458B)	Black chrome is a hard, non-reflective coating which is resistant to abrasion, heat and corrosion. The black chrome surface is a dull, dark grey and may be waxed or oiled to darken surface.
Black Oxide Coating (MIL-C-13924B)	Black oxide is a uniform black coating for ferrous metals. Generally it is considered a decorative coating and provides only very limited corrosion protection under mild corrosion conditions.
Cadmium	Cadmium is a bright, silvery white plating. Supplementary treatments for Type II can be golden, iridescent, amber, black or olive drab.
Passivate (QQ-P-35/MIL S-500SC)	Passivation is a process designed to remove foreign metals from the surface of stainless and corrosion resistant steels.
Phosphate Coating Light (TT-C-00490B)	Phosphate coating is a light coating for use as a base paint.
Gold (MIL-G-45204B)	Yellow to orange colour depending on proprietary process used. Will range from matt to bright finish depending on base metal. Good corrosion resistance and high tarnish resistance.
Nickel (QQ-N-290A)	Nickel is a corrosion protective plating for steel, zinc and zinc alloys as well as copper and copper alloys.
Zinc (QQ-Z-325C)	The primary use of chromate finishes on zinc is to retard or prevent formation of white corrosion products on zinc surfaces.

Coatings

Schematic	Drive Types	Uses
	Hexagonal	Ideal for precision assembly. Most recommended where less surface area is available.
	Crosshead (Phillips®)	Provides good control in driving. Always use a driver bit of the proper size which is in good condition.
	Hexalobular (Torx®)	Positive-engaging, fast-locating method which transmits drive torque with less required downward pressure. Good fastening appearance.
	Slotted	Accepts standard blade screwdriver. Requires less downward pressure to drive parts than those with recessed openings. Use a proper fitting blade to minimize slippage.
	Security	These screws are impossible to remove without the special matching screw driver.

Drive Types



36681 - Cap head - hex. socket



36682 - Cap head - hex. socket
Security and Torx® options



36683 - Pan Head - Phillips®
Security and Torx® options



36684 - Countersunk - hex. socket
Security and Torx® options



36686 - Thin head thumb screw



36687 - Thumb screw



36691 - Threaded captive washers



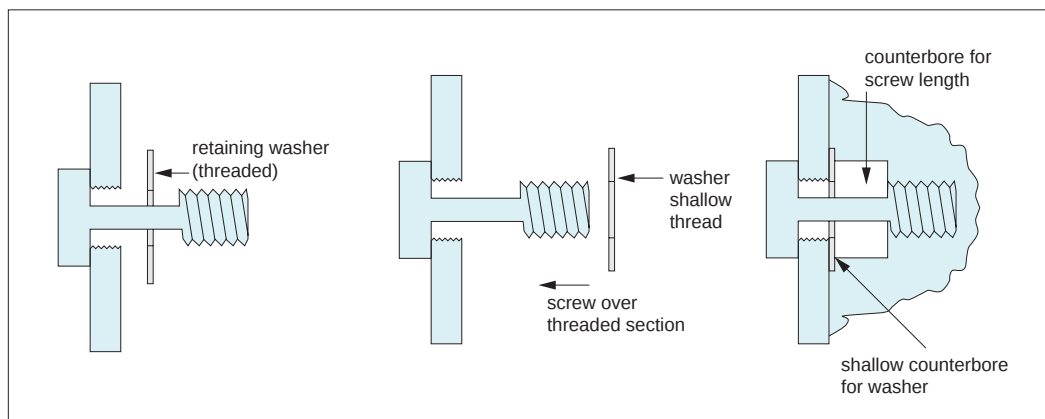
36692 - Retainer flanges



One option to retain screws to panels are our retaining washers. Used in place of retainer flanges, retaining washers are simple but effective when used with our captive screws. The captive screws have a normal thread then a reduced diameter for the rest of the screw length.

The retaining washer has a small length of thread on the internal diameter and once screwed on to the captive screw is effectively captive.

Example



Screw the thin retaining washer onto the captive screw and the screw is therefore retained to the panel.

