



GlobalClamps

TB SERIES T-BOLT

TBS SERIES T-BOLT WITH SPRING

ST SERIES SPRING TENSION HEAVY DUTY CLAMPS

WDIS SERIES WORM DRIVE CLAMPS WITH INTEGRATED SPRING



Global Clamps have you covered if you have a clamp application in truck, marine, stationary engines, filtration and mining equipment. For silicone hoses, our constant tension range is unsurpassed. We also supply a large range of T-bolt clamps from 2" to 12". All our products are European produced in accordance with OEM standards.

TB Series T-Bolt

Designed for sealing pressure and vibrating joints, suited to medium and heavy-duty applications.

- High tensile strength
- Rolled band edges
- Uniform clamping force
- 3 point welding
- Space saving design with hammer head bolt
- Full stainless 304 band
- Nylon lock nuts.



TBS Series T-Bolt with Spring

Spring loaded providing constant tension clamp designed for sealing pressure and vibrating joints, suited to medium and heavy-duty applications. Perfect solution for silicone hoses or applications subject to high pressure and temperature such as turbo hoses.



- High tensile strength
- Rolled band edges
- Uniform clamping force
- 3 point welding
- Space saving design with hammer head bolt
- Full stainless 304 band
- Nylon lock nuts.

ST Series Spring Tension Heavy Duty Clamps

Heavy duty clamps with belleville washer system which acts as a spring to constantly provide clamping load to overcome movement in joints. Ideally suited to silicone and to turbo hoses, in high pressure and high temperature applications.



- Inner liner on the band to protect hoses from cutting or extrusion
- Uniform clamping force
- ALL Stainless 304 construction
- Mechanically locked housing (no welding)
- Hex head with bearing cap for easy assembly.

WDIS Series Worm Drive Clamps with Integrated Spring

Perfectly suited to coolant and turbo hoses applications in passenger and SUV vehicles. OEM demanded on popular models. Overcomes changes in hose diameter, such as cold set in coolant hoses or expansion and contraction in turbo hoses, due to pressure and temperature fluctuations.



- Compact screw and housing design
- Strong and durable mechanically locked housing
- Rolled band edges
- High clamping force with low tightening torque
- ALL stainless W3 (430) construction W4 (304) spring
- Produced in accordance with DIN 3017.

T-BOLT CLAMPS

Product Code	Product Description	Band Width / Hex (mm)	Diameter Range (mm)
1080030315	TB-315 T-Bolt Std W2 44-51mm	19/11	44-51
1080030217	TB-317 T-Bolt Std W2 51-59mm	19/11	51-59
1080030319	TB-319 T-Bolt Std W2 57-65mm	19/11	57-65
1080030320	TB-320 T-Bolt Std W2 60-68mm	19/11	60-68
1080030323	TB-323 T-Bolt Std W2 70-78mm	19/11	70-78
1080030325	TB-325 T-Bolt Std W2 76-84mm	19/11	76-84
1080030328	TB-328 T-Bolt Std W2 82-91mm	19/11	82-91
1080030333	TB-333 T-Bolt Std W2 95-103mm	19/11	95-103
1080030337	TB-337 T-Bolt Std W2 108-116mm	19/11	108-116
1080030340	TB-340 T-Bolt Std W2 121-129mm	19/11	121-129
1080030342	TB-342 T-Bolt Std W2 133-141mm	19/11	133-141
1080030344	TB-344 T-Bolt Std W2 146-154mm	19/11	146-154
1080030346	TB-346 T-Bolt Std W2 159-167mm	19/11	159-167
1080030351	TB-351 T-Bolt Std W2 190-198mm	19/11	190-198
1080030354	TB-354 T-Bolt Std W2 210-218mm	19/11	210-218
1080030355	TB-355 T-Bolt Std W2 216-224mm	19/11	216-224
1080030366	TB-366 T-Bolt Std W2 262-270mm	19/11	256-270
1080030367	TB-367 T-Bolt Std W2 267-275mm	19/11	262-275
1080030368	TB-368 T-Bolt Std W2 314-322mm	19/11	312-322



T-BOLT CLAMPS WITH SPRING

Product Code	Product Description	Band Width / Hex (mm)	Diameter Range (mm)
1090030221	TBS-321 T-Bolt With Spring W2 63-72 mm	19/11	63-72
1090030223	TBS-323 T-Bolt With Spring W2 70-78 mm	19/11	70-78
1090030226	TBS-326 T-Bolt With Spring W2 78-86 mm	19/11	78-86
1090030228	TBS-328 T-Bolt With Spring W2 82-91 mm	19/11	82-91
1090030230	TBS-330 T-Bolt With Spring W2 89-97 mm	19/11	89-97
1090030234	TBS-334 T-Bolt With Spring W2 101-110 mm	19/11	101-110
1090030237	TBS-337 T-Bolt With Spring W2 108-116 mm	19/11	108-116
1090030238	TBS-338 T-Bolt With Spring W2 114-122 mm	19/11	114-122
1090030241	TBS-341 T-Bolt With Spring W2 127-135 mm	19/11	127-135
1090030242	TBS-342 T-Bolt With Spring W2 133-141 mm	19/11	133-141
1090030247	TBS-347 T-Bolt With Spring W2 165-173 mm	19/11	165-173
1090030255	TBS-355 T-Bolt With Spring W2 216-224 mm	19/11	216-224



SPRING TENSION HEAVY DUTY CLAMPS

Product Code	Product Description	Band Width / Hex (mm)	Diameter Range (mm)
3010040010	Spring Tension Clamp 26-45 W4	16/10	25-45
3010040020	Spring Tension Clamp 32-54 W4	16/10	32-54
3010040030	Spring Tension Clamp 45-67 W4	16/10	45-67
3010040040	Spring Tension Clamp 57-79 W4	16/10	57-59
3010040050	Spring Tension Clamp 70-92 W4	16/10	70-92
3010040060	Spring Tension Clamp 83-105 W4	16/10	83-105
3010040070	Spring Tension Clamp 96-118 W4	16/10	96-118
3010040080	Spring Tension Clamp 108-131 W4	16/10	108-131
3010040090	Spring Tension Clamp 121-143 W4	16/10	121-143
3010040100	Spring Tension Clamp 134-156 W4	16/10	134-156
3010040110	Spring Tension Clamp 146-169 W4	16/10	146-169
3010040120	Spring Tension Clamp 159-181 W4	16/10	159-181
3010040130	Spring Tension Clamp 172-194 W4	16/10	172-194
3010040140	Spring Tension Clamp 184-207 W4	16/10	184-207
3010040150	Spring Tension Clamp 197-219 W4	16/10	197-219
3010040160	Spring Tension Clamp 210-232 W4	16/10	210-232



WDIS WORM DRIVE CLAMPS WITH INTEGRATED SPRING

Product Code	Product Description	Band Width / Hex (mm)	Diameter Range (mm)
1220030020	WD12 16-27 W3-IS	12/7	16-27
1220030030	WD12 20-32 W3-IS	12/7	20-32
1220030040	WD12 23-35 W3-IS	12/7	23-35
1220030050	WD12 25-40 W3-IS	12/7	25-40
1220030060	WD12 30-45 W3-IS	12/7	30-45
1220030075	WD12 35-55 W3-IS	12/7	35-55
1220030090	WD12 40-60 W3-IS	12/7	40-60
1220030100	WD12 45-65 W3-IS	12/7	45-65
1220030110	WD12 50-70 W3-IS	12/7	50-70
1220030115	WD12 55-75 W3-IS	12/7	55-75
1220030120	WD12 60-80 W3-IS	12/7	60-80
1220030125	WD12 65-85 W3-IS	12/7	65-85



WWW.GLOBALCLAMPS.COM.AU

Phone: +61 3 9888 0175 Email: info@globalclamps.com.au

Disclaimer: The information contained in this brochure is for general information purposes only, and is provided by Global Clamps Pty Ltd. Whilst we try at all times to keep the information up to date and correct, we cannot and do not in any way guarantee or give any assurances as to the completeness or accuracy of the information provided.

Edition: 202311