

JCS Tamtorque (WD-TAMT)

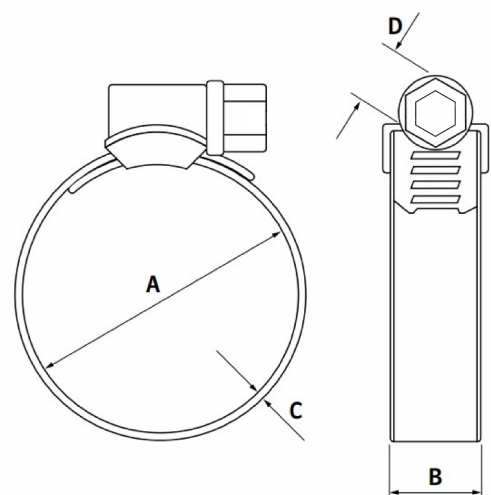
Tamper Proof Worm Drive Hose Clamps



Description

Tamper-Proof installation clamps for the secure and reliable fastening of all types of signage, street furniture and other mountable equipment to posts ranging from 55mm to 340mm in diameter. Manufactured from high strength stainless steel and with a hardened tamper-resistant screw featuring a unique recessed seven sided socket.

Typical applications include the securing of road signs, advertising displays, street furniture and electronic systems such as PA systems and CCTV cameras..



JCS Hi-Torque (WD-HT-JCS)

High Strength Worm Drive Hose Clamp 16mm wide



Part Number	Minimum Diameter (A)		Max Diameter (A)		Band Width (B)		Band Thickness		(C) Torque Setting	Part Number
	mm	inch	mm	inch	mm	inch	mm	inch		
WD-TAMT-JCS-070	55.0	2.17	70.0	2.76	16.0	0.63	15	TTK70P	15.0	HTM35P
WD-TAMT-JCS-100	70.0	2.76	100.0	3.94				TTK100P		HTM45P
WD-TAMT-JCS-130	100.0	3.94	130.0	5.12				TTK130P		HTM50P
WD-TAMT-JCS-160	130.0	5.12	160.0	6.30				TTK160P		HTM60P
WD-TAMT-JCS-190	130.0	5.12	190.0	7.49				TTK190P		HTM65P
WD-TAMT-JCS-250	190.0	7.49	250.0	9.85				TTK250P		HTM70P
WD-TAMT-JCS-340	250.0	9.85	340.0	13.40				TTK340P		HTM80P

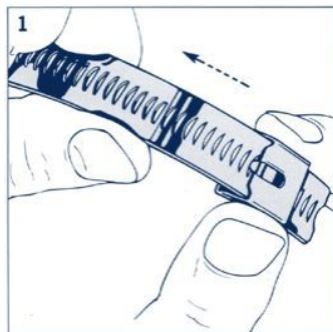
Material Information

	W4	W5
Band Screw & Housing:	BS304-EN 1.4301	BS316-EN 1.4401
Corrosion Resistance	240 Hours NSS test	2000 Hours NSS Test

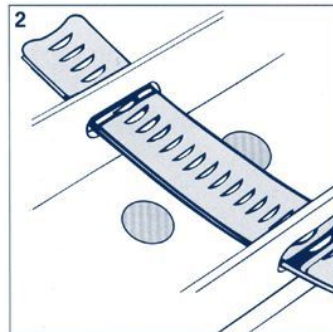
Product Information

Made by:	JCS Hi-Torque
Manufactured according to:	BS5315
RoHS Compliant:	Yes
Hazardous Goods:	No
HS Tariff Code:	7326 90 92

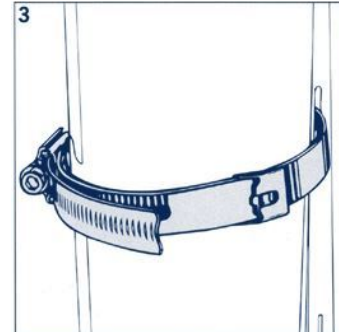
Fitting & Installation



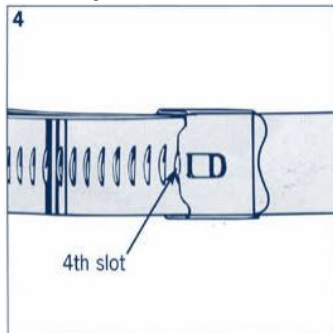
Slide the buckle onto the band in the direction of the arrow and push around the housing.



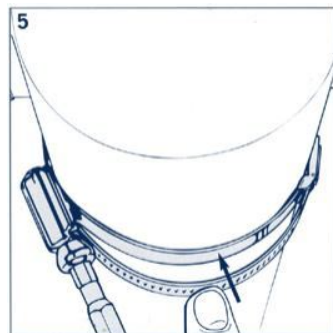
Thread the band through the slots in the sign and around the post.



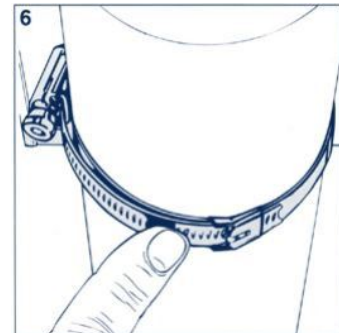
Engage the band into the screw housing and screw band by approximately 50mm.



Locate the tongue of the buckle in the 4th slot of the band. Screw the band through using a hand or power tool.



Hold down any excess band just before the buckle is clamped. Finally tighten with the ratchet spanner or combi driver or any tool using socket or tool bit.



Push any remaining excess band through the buckle for a safe, tidy job. Tamtorque can be released and re-positioned if required.

