TS-SS-11-X.X Drawing

Note: Screw needs to be calibrated for a specific torque.

Use part numbers shown in the table below to order appropriate screw

Ordering Information

Top View	Ø 36 44.7
Side View	
	22.27mm
	Laser Mark M18x1.5x6g.
C	ion Serow Tony Close andired

Compression Screw Top: Clear anodized /1\ Aluminum.

Compression Screw Bottom: Black anodized 2 Aluminum M18 x1.5x6g Thread. 5mm Thread ht.

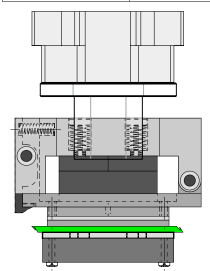
Description: Torque Indicating Screw

Torque screw for 3 in lbs -10.4 in lbs.

To be used with clamshell lid sockets

Compression screw needs to be turned clockwise up to the point where the arrow on top of the compression screw aligns with laser mark on the compression screw bottom.

Part Number	<u>Torque (in. lbs)</u>		
TS-SS-11-3.0	3.0		
TS-SS-11-3.5	3.5		
TS-SS-11-4.0	4.0		
TS-SS-11-4.5	4.5		
TS-SS-11-5.0	5.0		
TS-SS-11-5.5	5.5		
TS-SS-11-6.0	6.0		
TS-SS-11-6.5	6.5		
TS-SS-11-7.0	7.0		
TS-SS-11-7.5	7.5		
TS-SS-11-8.0	8.0		
TS-SS-11-8.5	8.5		
TS-SS-11-9.0	9.0		
TS-SS-11-9.5	9.5		
TS-SS-11-10.0	10.0		



Clamshell lid socket with Torque Indicating Screw

Tolerances: All tolerances are ±0.13mm [±0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.

TS-SS-11-X.X Drawing		Status: Released	Scale	N/A	Rev: C
	© 2010 IRONWOOD ELECTRONICS, INC. Tele: (952) 229-8200 www.ironwoodelectronics.com	Drawing: Vinayak R		Date: 5/7/08	
		File: TS-SS-11-X_X Dwg	:: TS-SS-11-X_X Dwg Modifi		ied: 4/12/10