





IMPORTANT NOTICE

This document consisting confidential proprietary information belongs to ANYLOAD who retains all copy and other rights. This document is submitted under a confidential relationship for specific purpose, and the receipent agrees by accepting this document not to supply or disclose any information regarding it to any unauthorized person.

	ITEM	DESCRIPTION	MATERIAL	SPECIFICATION	QTY	REMARKS	PR
	1	Plate 1			1		
	2	Load Cell			1	563YH	DR
	3	Washer	ø 12		2		
	4	Bolt 1	M12X55		2		
	5	Bolt 2	M6X10		2		
	6	Plate 2			1		
	7	Bolt 3	M12X100		2		TI
	8	Nut	M12		2		
	9	Сар			1		L
	10	Loading Pin			1		
	11	Cylinder Ring			1		
	12	Loading Screw			1		DF
	13	Plate 4			1		
	14	Shield			1		CH
							V ₂

Remarks:

1. After the Loading Screw (item# 12) is set to the desired level, apply a little silicone to the Loading Screw from underneath so that its level will not change after a period of time. 2. Two positioning bolts should be on the center of two top plate holes and below top level 3mm after two nuts are fasterned The bolt can not tarin top plate 3. Recmmended fasrern torque for load cell is 90Nm~110Nm

APPROVED DATE APPROVED Gary. G DATE |09-08-26|CHECKED | Eric. Q | DATE | 09-08-26 | Fred. Z DATE 10-09-09

ITLE:

563YHM5-(0.5-1)K1bGeneral Arrangement

RAWING NO.:

PROJECTION: (SHEET 1 OF 1