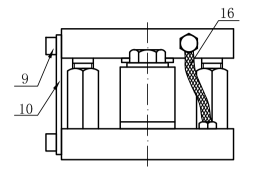
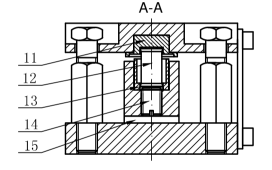


IMPORTANT NOTICE

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.





Remarks:

- 1. After the Loading Screw (item #14 on the drawing) is set to the desired level, apply a little silicone to the Load Screw from underneath to keep it tight.
- 2. Remove Lock Plate (item #10 on the drawing) after installation. 3. Two Positioning Bolts (item #7 on the drawing) shall be in the top plate's two holes. After being fastened, these bolts shall be 3 mm below the surface of the top plate but not touch the top plate.
- 4. Recommended tighten torque for load cell is 90 to 110Nm.

16		Ш	
1		1	
14 Loading Screw 1 CHECKED Tryke. 13 Cylinder Ring 1 DRAWN Allen. 14 Cap 1 Cap Cap		\dashv	\rightarrow
13 Cylinder Ring 1 CHECKED Tryke. 12 Loading Pin 1 DRAWN Allen. 11 Cap 1 Cap 1 10 Lock plate 1 Cap 9 Fastern bolt M6X10 4 8 Nut M12X35 2 TITLE: 7 Positioning bolt M12X65 2 6 Top plate 1 563YHM4-(0.1 5 Shield fastern bolt M6X10 2 General Arr	ge. G	ĵ	rge. G
13 Cylinder Ring 1 DRAWN Allen. 12 Loading Pin 1 DRAWN Allen. 13 Cylinder Ring 1 DRAWN Allen. 14 Cap 1 Cap 1 15 Fastern bolt M6X10 4 16 Top plate 1 TITLE: 17 Positioning bolt M12X65 2 18 Cylinder Ring Allen. 19 Cap TITLE: 10 Cap TITLE: 11 TITLE: 12 Cap TITLE: 13 Cylinder Ring Allen. 14 Cap TITLE: 15 Shieid fastern bolt M6X10 2 General Arm	a 7.	7	e 7
11 Cap		4	
10	n. Z	4	n. Z
9 Fastern bolt M6X10 4 8 Nut M12X35 2 TITLE: 7 Positioning bolt M12X65 2 6 Top plate 1 563YHM4-(0.155 Shield fastern bolt M6X10 2 General Arr	П	Г	
8 Nut M12X35 2 TITLE: 7 Positioning bolt M12X65 2 6 Top plate 1 563YHM4-(0.15 Shield fastern bolt M6X10 2 General Arr			/
7 Positioning bolt M12X65 2 6 Top plate 1 563YHM4-(0.1 5 Shieid fastern bolt M6X10 2 General Arr			
7 Positioning bolt M12X65 2 6 Top plate 1 563YHM4-(0.1 5 Shieid fastern bolt M6X10 2 General Arr			
5 Shieid fastern bolt M6X10 2 General Arr			
5 Shieid fastern bolt M6X10 2 General Arr	1-	_	. 1-9
4 Load cell fastern bolt M12X55 2 GENERAL ATT			
	Ta	d	rra
3 Washer Ø12 2			
2 Load Cell 1 563YH DRAWING NO. : LM	M20	2(LM20
1 Base plate 1		_	-
ITEM DESCRIPTION MATERIAL SPECIFICATION QTY REMARKS PROJECTION:	1€	\$	1 @

CHECKED Tryke. Z DATE 20-04-02 DATE 20-04-02

DATE 20-04-02

563YHM4-(0.1-SE5)K1b-02 General Arrangement

DRAWING NO.:LM2004004 PROJECTION: 🕽 🖨 SHEET 1 OF 1