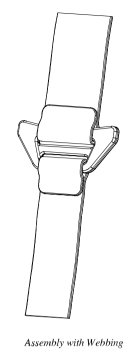
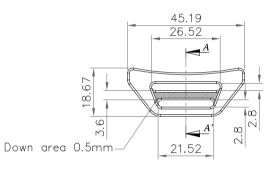
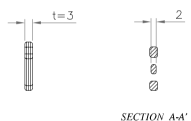
Duplication of this document and the use or communication of the contents thereof are forbidden without express authority. Offenders are punishable and liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model.

REV. Description Engineer Date







- NOTES -

1. Material: ALU6061-T6 T=3.0

2. Burr of bracket should be minimized(0.05mm)and bracket should be free of sharp edge.

3. Unspecified radius of bracket should be 0.7mm.

5. ** marked dimensions are important, need careful management.

6. Sample approval is required before manufacturing.

7. Confer with the person in chrage on the other matters.

GENERAL TOLERANCE	STEP (mm)	Level I	Level 2	Level 3	Date:	ITEM NAME: TOGGLE SNOW
	0-50	±0.1	±0.2	±0.3	Weight / g :	TIEM NAME. TOGGLE_SNOW
	51-100	±0.15	±0.3	±0.6/	Size:	ITEM NO: TGOO7 TOGGLE
	101-200	±0,2	±0.4	±0/8	Color:	TIEM NO. TOOO7_TOOOLE
	201-above	±0.3	±0.6	£1.0	Scale:	Material: ALU6061-T6, T=3.0
	0-180°	/ ±3°	±5°	/ ±7°	Sheet:	Material. ALO 0001-10, 1=3.0

KORE TECH RELIABILITY IS OUR QUALITY

Approvai

approvacoy.