

FNAME

REVDATE

USER

D

C

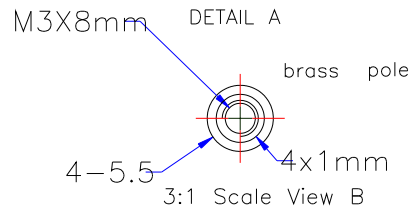
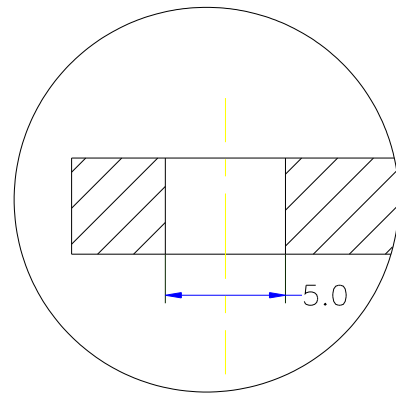
B

A

D

C

B



3. Rivet the copper pole, make sure it's not loose.
4. There must be no riveting mark.
5. Ensure the same height of each copper pole after riveting.
6. No visible sew in the face where the copper pole is rivet in after sanding.
7. No defect of painting or scratch.
8. No visible thread on the copper pole.
9. No scratch and dent on the surface when punching.
10. Make sure the size of four R corners and the size of Length, Wide and Height are correct when sanding.
11. Package separately

NOTES:

1. MATERIAL: Aluminum 1060
2. FINISH: SURFACE BLACK STATIC POWDER SLENDER CORRUGATION FINISH
PART SHALL EXHIBIT NO WHITE RUST AFTER 600 HR
SALT-FOG TEST.

Unless otherwise specified dimensions are in millimeter. Tolerances are: Decimals Angles X. +/— +/— .X +/— 0.20 .XX +/— 0.10		THIRD ANGLE PROJECTION	LEVEL	DRAFTER	DATE:	ELDER AUDIO MANUFACTORY				
				HU	02/17/04	The Third Industrial District Wentang Dongguan Guangdong 523121 China.				
			3	CHECKER		DESCRIPTION				
				ENGINEER		PANEL, INPUT				
				HU	02/17/04	LT_MB24-III				
	MATERIAL:					SIZE	FSCM	CLASS	DWG NO.:	B2-DZB-2/REV
	Aluminum 1060	2				C				LT_MB24-III-1.02
	FINISH:			APP BY		SCALE: NONE		SHEET of		
	See Notes	1								