Keystone Electronics Corp.

Engineering Change Request

Part No. 53	Rev. ^C	ECR No. 16-067
Part Name BATTERY CLIP	_ P/O No	Date
Req./Job No. & (Cust.)		MQR No
Description of Problem:		☐ See Attached
the production team has a problems to maintain angle 5°±1°		
Recommended Solution: P/N 53 HAS BEEN REVISED TO REV. C On manufacturing drawing change dimension 5° ±1° to 5°+2°/-1° On customer drawing change general angel tolerance to ± 2°, was ±1° Recommended Disposition of Parts:		
Originator: Dep't	Signed	Date
Required Distribution:		
✓ Engineering ✓ Quality Co	ontrol Purchasing ✓] Manufacturing/Supplier
Chief Engineer: ✓ Approved Remarks: Rejected		
Drawing Attached	Signed	Date
Document Control:	1712415	
✓ Change Incorporated	Signed NATASHAT.	Date