

Inspection Date: **17-Nov-2024**

Report Number: **QCR-MC1760**

Inspection Time: From **09:00** to **17:30**

Page **1** of **9**

Time of Inspection				
<input checked="" type="checkbox"/> 1 st	<input type="checkbox"/> 2 nd	<input type="checkbox"/> 3 rd	<input type="checkbox"/> 4 th	<input type="checkbox"/> 5 th

Manufacturer: MOCO	Brand: MCo	Model Number: MCo Target Display -EYES WEDGES
---------------------------	-------------------	--

I. DOCUMENT CHECK

PO #: 16311	LOT Qty: 393/433pcs	Ship Date:
<u>Master Carton (M/C) Check</u>	<u>Regulation Check (need proof)</u>	
TTL Qty of M/C: 10CTNS	<input type="checkbox"/> UL <input type="checkbox"/> ETL <input type="checkbox"/> FCC <input type="checkbox"/> CE <input checked="" type="checkbox"/> Carton # <input checked="" type="checkbox"/> Printing <input checked="" type="checkbox"/> C/O <input type="checkbox"/> Read out	
Qty per M/C: 40pcs		

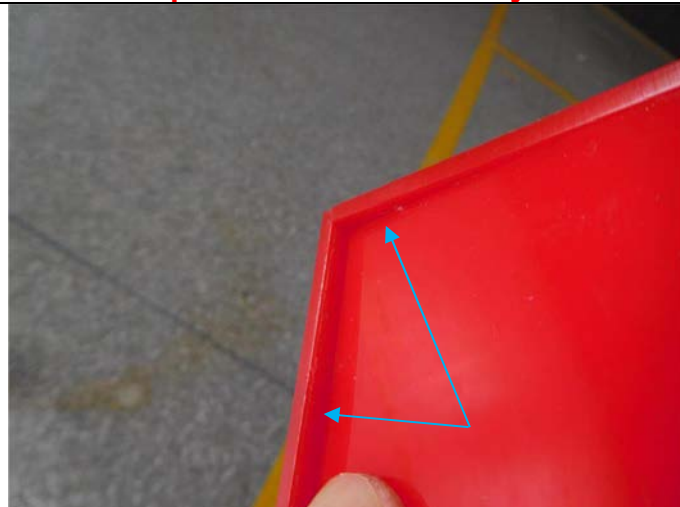
Normal Inspection Level	: <input type="checkbox"/> I <input type="checkbox"/> II <input type="checkbox"/> III
MIL 105E Single Sample Plan	: Critical:--- Major:--- Minor:---
	AC: 0 RE: 0 AC: 0 RE: 0 AC: 0 RE: 0
Sample Size: 393pcs (Full inspection)	
JUDGEMENT	: <input checked="" type="checkbox"/> Accept <input type="checkbox"/> Reject <input type="checkbox"/> Hold <input type="checkbox"/> A.O.D

II. COMMENTS

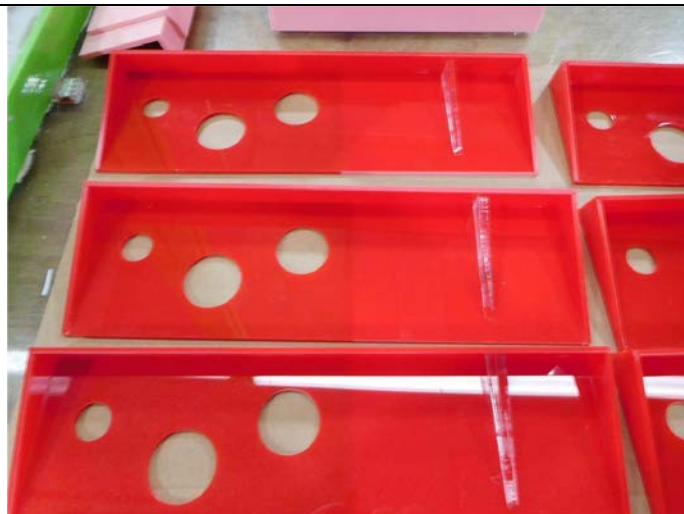
	Critical	Major	Minor	Analysis
		4		Artwork has damaged
TOTAL	0	4	0	
REMARKS	As for the problem that the bottom plate of the tray is not firmly bonded and easy to loose, the factory has made improvements to this problem. This improvement is to add support ribs inside the tray to obtain more bearing area and glue bonding points. Please refer to page 2 for details:			

Remarks: Please do not ship out the goods by the above judgement until further notice.

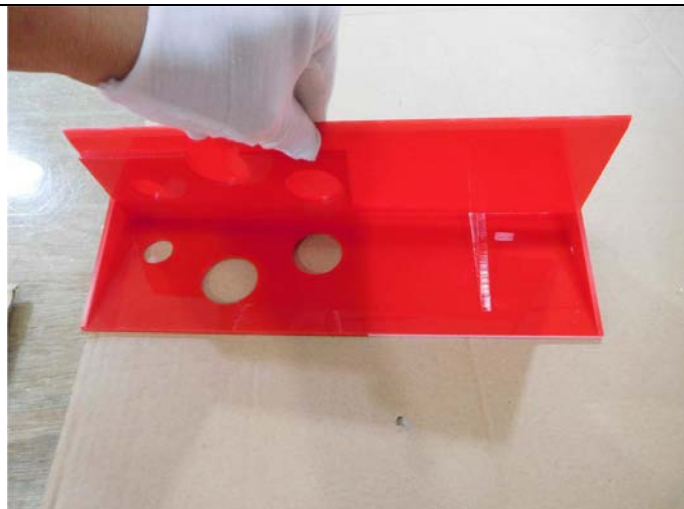
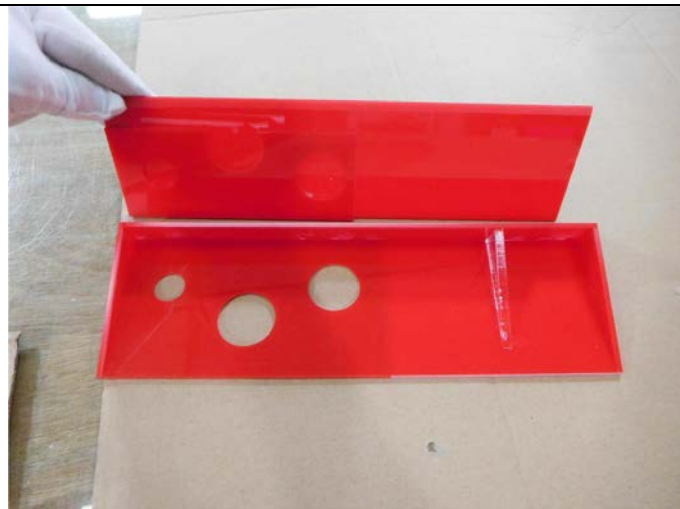
Photo of improvements for the tray loosed



As for the problem that the bottom plate of the tray is not firmly bonded and easy to loose, the factory has made improvements to this problem. This improvement is to add support ribs inside the tray to obtain more bearing area and glue bonding points. Please refer to page 2 for details:



This improvement is to add support ribs inside the tray to obtain more bearing area and glue bonding points.





Artwork has damaged



Corrected

Photo of Product





Photo of Carton





Photo of carton test



