



Final Random Inspection Report

GENERAL SUMMARY:

Client:	-
PO No.:	-
Item No.:	Bottle opener
Product Name:	Bottle opener
Quantity:	1000pcs
Inspection location:	Noida,India
Supplier:	Indian arts palace
Date of inspection:	April 06, 2026



OVERALL CONCLUSION:

Inspection criteria	Passed	Failed	Pending	Comments
Quantity available:	-	x	-	Remark # 1
Product Conformity:	-	-	x	Remark # 2
Workmanship:	-	x	-	Remark # 5
Test and measurement:	-	-	x	Remark # 6
Labeling:	-	-	x	Remark # 3
Packing and shipping mark:	-	-	x	Remark # 3,4
Result:	[] Acceptable		[x] Reject	[X] Pending

SPECIAL REMARK:

- Order quantity is 1000 pieces but supplier has offered 500 pieces(50% finished and packed) during the inspection.
- There's no approved sample providing for reference during inspection.
- No shipping mark spec. available for comparison on site.
- No packing method spec. available for comparison on site.
- Selected 200pcs samples for inspection, found 16 major defect and 4 minor defects, for the defects found during inspection, the inspector had already shown to the factory and requested to replace these defects.
- Measurement found out of tolerance. Buyer spec sheet were not provided at the time of inspection. However factory provided spec sheet used.

Note.

Client special attention check points:

Order Qty: 1000 pcs,random inspection of 200 samples

1. Visual & Surface Finish Inspection

1.1 Brass finish consistency check (matches sample photo: smooth, flat, polished brass appearance)
Result: **Pass**

1.2 Plating adhesion test (scratch test with fingernail/soft cloth to check for peeling, flaking, or discoloration)
Result: **Pass**

1.3 Surface defect check (no scratches, dents, pits, burrs, or uneven polishing on the brass surface)
Result: **Fail** (Remark 5)

1.4 Color uniformity check (no color variation, dark spots, or uneven tone across the product)
Result: **Pass**

1.5 Carving detail check (horse head/unicorn head details are clear, complete, and free of missing lines or rough edges)
Result: **Pass**



Final Random Inspection Report

2. Workmanship & Dimensional Check

2.1 Overall structure integrity check (no cracks, warping, or deformation on the bottle opener body)

Result: **Pass**

2.2 Edge smoothness check (all edges are deburred, no sharp points or rough areas that could cause injury)

Result: **Pass**

2.3 Dimension check (critical dimensions match approved sample/technical drawing: length, width, thickness)

Result: **Pending** (Remark 6)

2.4 Weight consistency check (product weight matches the standard range per sample)

Result: **Fail**

2.5 Hanging hole check (hole is properly formed, no burrs, and suitable for wall mounting)

Result: **Pass**

3. Functional & Practicality Test

3.1 Bottle opening function test (test on standard bottle caps: can open smoothly without slipping, no deformation of opener during use)

Result: **Pass**

3.2 Lever strength test (apply reasonable force to open bottles: no bending, breaking, or permanent deformation of the opener)

Result: **Pass**

3.3 Ergonomic check (easy to hold and operate, no uncomfortable edges during use)

Result: **Pass**

4. Packaging & Labeling Check

4.1 Individual packaging check (each bottle opener is properly packed to avoid scratches during transit)

Result: **Pending**

4.2 Outer carton check (carton is intact, properly sealed, and labeled with correct product info, Qty, and shipping marks)

Result: **Pass**

4.3 Labeling accuracy check (product description, material, and origin info on the label match the order requirements)

Result: **Pass**

AVAILABLE QUANTITY:

Order No.	Item No.	Order Qty		Packed		Not finished		Not packed		Inspect Qty	
		pcs	ctn	pcs	ctn	pcs	ctn	pcs	ctn	pcs	ctn
-	Bottle opener	1000	10	500	05	0	0	0	0	200	04
Total:		1000	10	500	05	0	0	0	0	200	04

Lot Size	General Inspection Levels			Special Inspection Levels			
	I	II	III	S1	S2	S3	S4
2 to 8	A	A	B	A	A	A	A
9 to 15	A	B	C	A	A	A	A
16 to 25	B	C	D	A	A	B	B
26 to 50	C	D	E	A	B	B	C
51 to 90	C	E	F	B	B	C	C
91 to 150	D	F	G	B	B	C	D
151 to 280	E	G	H	B	C	D	E
281 to 500	F	H	J	B	C	D	E
501 to 1,200	G	J	K	C	C	E	F
1,201 to 3,200	H	K	L	C	D	E	G
3,201 to 10,000	J	L	M	C	D	F	G
10,001 to 35,000	K	M	N	C	D	F	H
35,001 to 150,000	L	N	P	D	E	G	J
150,001 to 500,000	M	P	Q	D	E	G	J
500,001 and over	N	Q	R	D	E	H	K



Final Random Inspection Report

Single sampling plans for normal inspection

Sample Size Code Letter	Sample Size	Acceptable Quality Levels (Normal Inspection)																					
		0.065		0.10		0.15		0.25		0.40		0.65		1.0		1.5		2.5		4.0		6.5	
		Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re
A	2																						
B	3																						
C	5																						
D	8																						
E	13																						
F	20																						
G	32																						
H	50																						
J	80																						
K	125																						
L	200																						
M	315																						
N	500																						
P	800																						
Q	1250																						
R	2000																						

Inspection standard: ANSI/ASQC Z1.4-2003 Sampling plan: <i>Single, Normal</i> Inspection level: Fixed AQL: Critical: Not Allowed.	Sample Size: 200pcs			
	AQL:	0	2.5	4.0
	Defects Found:	0	16	04
	Max. Allowed:	0	10	14
		Critical	Major	Minor

WORKMANSHIP:						
Item No.	Sample size	Defective rate	Defects Description	Cri	Maj	Min
Bottle opener	200 Pcs	2.5 %	Chip off at front	0	05	0
		4 %	Rust at inside	0	08	0
		0.5 %	Broken metal	0	01	0
		0.5 %	Glue stain at front	0	01	0
		0.5 %	Handling stain at side	0	01	0
		1.5 %	Improper finishing at front	0	0	03
		0.5 %	Minor scratch at front	0	0	01
Total defect:				0	16	04
Allowed:				0	10	14
Result:				Failed		

Defect Pictures:
Item No: Bottle opener

This reflects our findings at the time and place in inspection. This inspection has been carried out to the best of our knowledge and ability and our responsibility is limited to the exercise of reasonable one. This report does not relieve the sellers from their contractual obligations nor prejudice buyer's right for compensation for any apparent and / or hidden defects not detected during our random inspection or occurring thereafter. This report does not evidence shipment.



MT-INSPECTION

Final Random Inspection Report

Report No.: MT-20260406-002



Chip off - Major



Chip off - Major



Chip off - Major



Chip off - Major



Chip off - Major



Rust - Major



Rust - Major



Rust - Major



MT-INSPECTION

Final Random Inspection Report

Report No.: MT-20260406-002



Rust - Major



Rust - Major



Rust - Major



Rust - Major



Rust - Major



Handling stain - Major



Broken - Major



Glue stain - Major



Final Random Inspection Report

<p>Improper finishing – Minor</p>	<p>Improper finishing – Minor</p>
	<p>Nil</p>
<p>Improper finishing – Minor</p>	<p>Nil</p>

PRODUCT CONFORMITY & ON-SITE TESTS			
Check Points & On-site Tests	Sample Size	Criteria	Result & Remarks
Visual Check (Style, Appearance, Material, Color)	All Sample size	a. Conformance to Style / Appearance / Material / Color compared against: <input type="checkbox"/> Client's / <input type="checkbox"/> Factory's ref. sample. <input checked="" type="checkbox"/> No ref. sample for comparison. (N.B.: Provide details in comment section if 2 or more color shades and/or any color variation is found.) b. Free of nick, burrs, pits, sharp point or any other defects which may affect the product serviceability. c. Finish/ coating is smooth and even without streaks, blisters, wrinkles, or runs. d. Good overall appearance with good alignment of components.	PENDING Remarks: 2
Silk Screen Printing Adhesive Test	S-2	Stuck the 3M tape on the printing area and stayed for 30 seconds then torn off to see printing quality.	PASS
Function test on Zipper/Buttons/Snaps/Hooks /Embellishments, etc.	All Sample size	1-2 cycles opening/closing	PASS
Color shade check	S-2	No color discrepancy	PASS
Barcode/QR code scanning test	S-2	Checked by scanner readable	PASS:
Function check	S-2	All captioned function is well conducted as intended. Such as installation/adjusting, actual using function etc. All of function should be	PASS



MT-INSPECTION

Final Random Inspection Report

Report No.: MT-20260406-002

		complied with claims.	
Stability check	S-2	Place sample on a plane at an angle of 10 degree to horizontal, and the sample can be with load as intended use and should not tip over in any of the most unfavourable positions.	PASS
Adhesive force test	2pcs	Adhesive force testing of inner pot painting: scratch 100 grids with size 1mm*1mm them test with tape 3M	PASS
Smell test	All Sample size	No pungent smell come out	PASS
Using function check	2pcs	According Instruction Manual	PASS

PACKING AND ACCESSORIES:

Item No.:	Master shipper (pcs/ctn)	Carton size L×W×H (cm)	G.W (Kg)	N.W (Kg)	Color box size L×W×H (cm)	Color box weight(g)	Carton Barcode	Color box Barcode
Bottle opener	100	34x39x34	17.98	-	-	-	-	-

PRODUCT SPECIFICATION:

Item No.:	Check point	Client Spec.	Ref. Sample	Sample 1#	Sample 2#	Sample 3 #
Bottle opener	Size check(cm)	-	-	11.3x6x3	11.2x6x3.1	11.3x6x3.1
	Weight check(kg)	-	-	0.176	0.174	0.175

EXPORT CARTON INFORMATION:

Carton:	New export carton	Yes	Sealing:	Opaque gummed tape	Yes
Fastening:	Metal staples	Yes		Transparent gummed tape	-
Strapping:	Nylonx2	No		Paper tape	-
Material:	Ply of corrugated paper	5ply	Others:	-	

Product photo show:

Item: Bottle opener



Carton view



Carton view



MT-INSPECTION

Final Random Inspection Report

Report No.: MT-20260406-002



Carton over view



Carton open view



Product packed view



Product packed view



Product view



Product view



Product view



Product view



MT-INSPECTION

Final Random Inspection Report

Report No.: MT-20260406-002



Product view



Product view



Product view



Product view

Measurement and Test

Item: Bottle opener



Product Size



Length:11.3cm



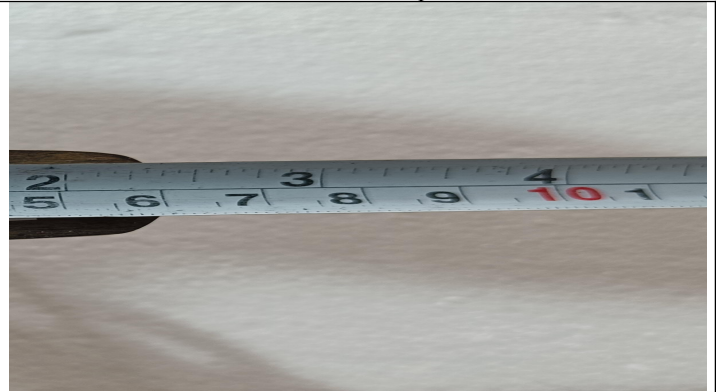
MT-INSPECTION

Final Random Inspection Report

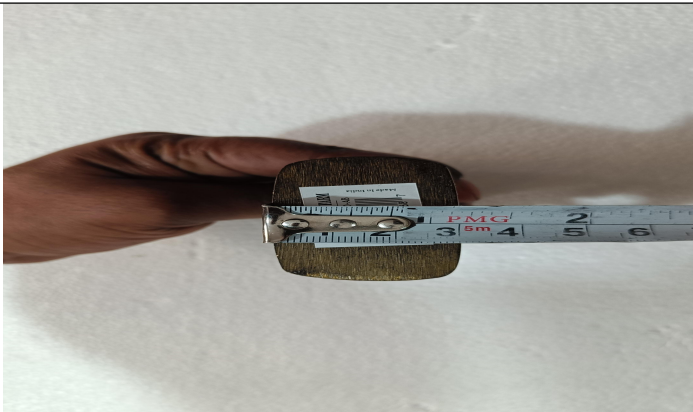
Report No.: MT-20260406-002



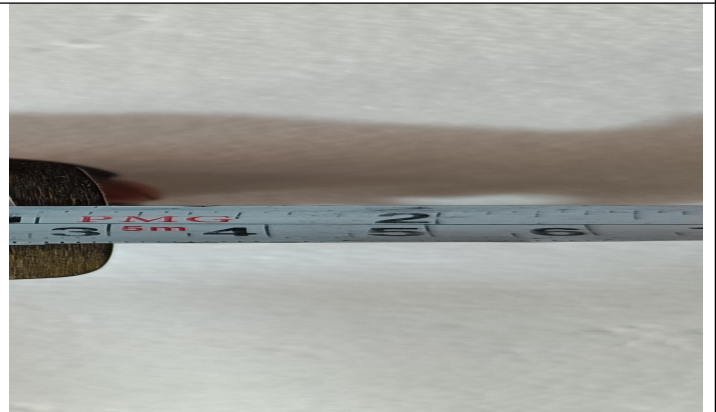
Product Size



Width: 6cm



Product Size



Width: 3cm



Carton weight view



Carton weight view



Carton measurement view



Carton measurement view



MT-INSPECTION

Final Random Inspection Report

Report No.: MT-20260406-002



Carton measurement view



Carton measurement view



Carton measurement view



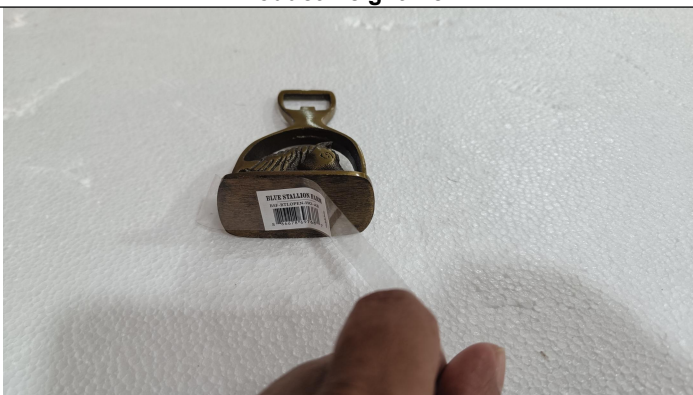
Carton measurement view



Product weight view



Smell test view



Tape test view



Tape test view



Function test view



Function test view



Color shade check



Color shade check

Other photos



Factory gate



Production line



Production line



Inspection site



MT-INSPECTION

Final Random Inspection Report

Report No.: MT-20260406-002



Inspection site



Defects samples view

--The End Of Report--