


Inspection Report (<input checked="" type="checkbox"/> 1 ST <input type="checkbox"/> 2 ND)		PASS	
<input checked="" type="checkbox"/> Pre-shipment <input type="checkbox"/> ON-LINE <input type="checkbox"/> IN PROCESS <input type="checkbox"/> FULL			
Summary Section		Service Number: F-QC201708230904	
		Product Name	Multi-function pliers
		Item number	---
		P/O number	---
		Quantity	10000 pcs
		Client name	---
		Supplier name	---
		Inspection date	2017-08-23
		Arrival time	P.m 8:30
		Departure time	P.m 4:00
		Inspection location	Yangjiang, Guangdong, China
		Inspector	Sampson Lee

Category	Conform		Comment
1. Quantity	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	
2. Product description / style / color	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	
3. Workmanship	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	
4. Testing/ checking	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	
5. Data measurement	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	
6. Packaging	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	
7. Marking	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	

OVERALL CONCLUSION	PASS
	Pending client review and approval

Special Attention	<p>Cargo finished, and quality passed.</p>				
<table style="width: 100%;"> <tr> <td style="width: 20%;">Defective products</td> <td><input checked="" type="checkbox"/> pick out</td> <td><input type="checkbox"/> replace</td> <td><input type="checkbox"/> rework</td> </tr> </table>		Defective products	<input checked="" type="checkbox"/> pick out	<input type="checkbox"/> replace	<input type="checkbox"/> rework
Defective products	<input checked="" type="checkbox"/> pick out	<input type="checkbox"/> replace	<input type="checkbox"/> rework		

DETAILS

I. Quantity

Item Number	Ordered Quantity	Total carton	Packed Quantity	Finished quantity	Not finished quantity	Sample from packed Qty.	Sample from Not packed Qty.
Multi-function pliers	10000	28	10000	10000	0	200	0

4 Cartons and 200 Samples were randomly sampled from the batch of above item subjected for quantitative and qualitative control respectively.

II. Product description / style / color

1. Product description







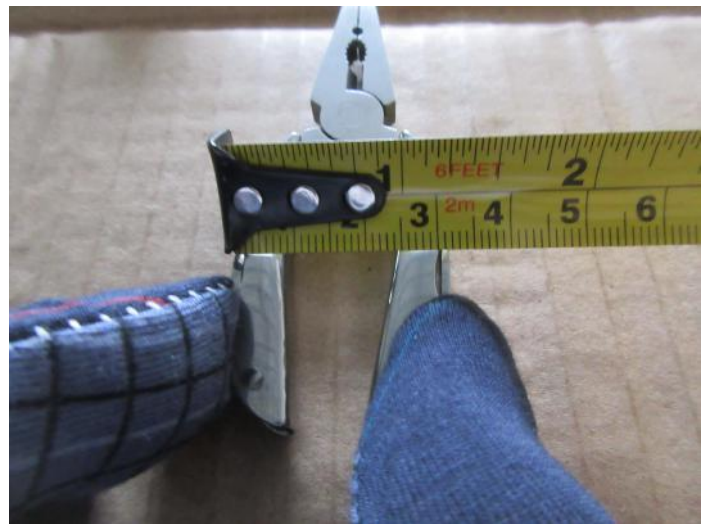


N/A

2. Dimensions



Product size 8cm



3cm



Bag size 6.8cm



4.6cm



5cm



3cm

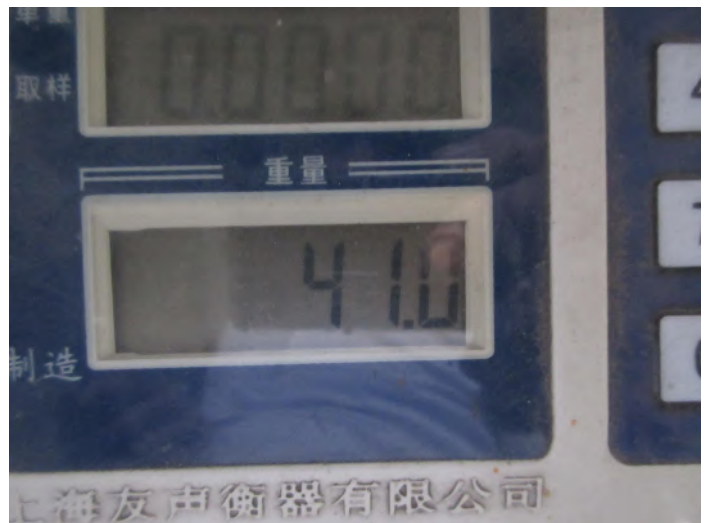


7.48mm

N/A



Unit weight



41g

III. Workmanship

Inspection Standard: ANSI/ASQZ1.4 (MIL-STD-105E)		DEFECTS		
		Critical	Major	Minor
Sampling plan: Single, Normal	AQL	0	2.5	4.0
Inspection Level: II	Defects Found:	0	4	9
Sample Size:	200	Max. Allowed:	0	10
			10	14

Defectives List				
Defectives Description		CRI	MAJ	MIN
1.	Rust	0	4	0
2.	Poor assembly (too tight)	0	0	2
3.	Poor assembly (too loose)	0	0	2
4.	Poor sanding	0	0	2
5.	Dirty mark	0	0	2
6.	Poor handle	0	0	1

Defectives PIC				
Rust				



Poor assembly (too tight)



Poor assembly (too loose)



Poor sanding



Dirty mark



Poor handle



N/A

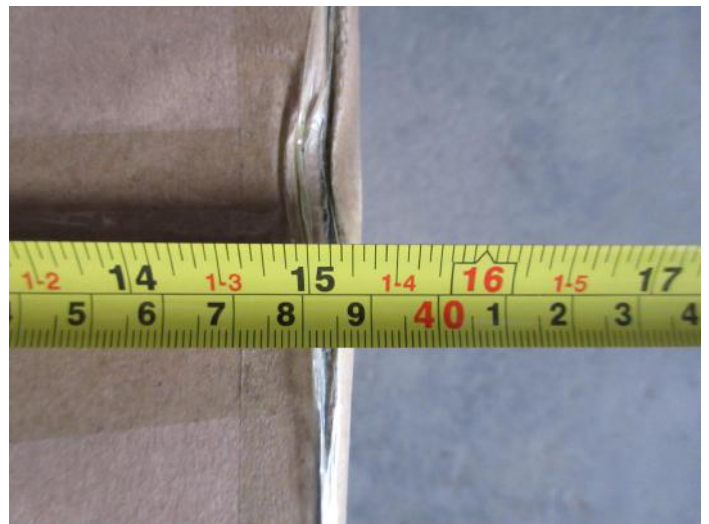
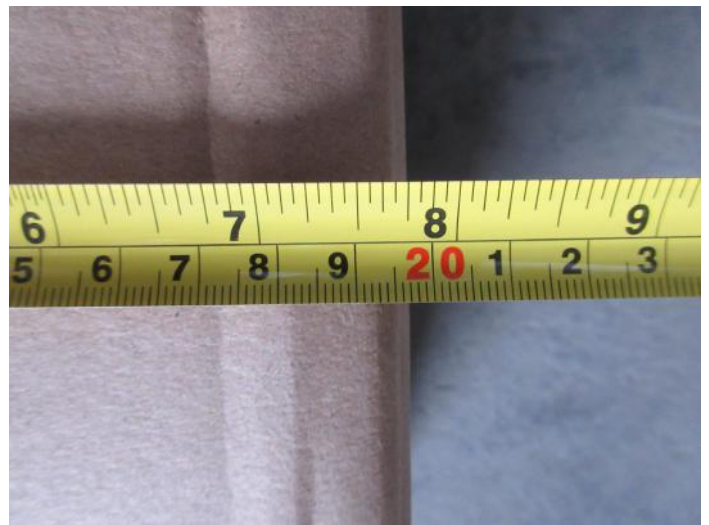
IV. PACKING

Packaging









Cartons



N/A

Note: this report reflects our findings at time and place of inspection.

This report does not relieve suppliers from their contractual liabilities or prejudice buyers' right for compensation for any apparent and/or hidden defects not detected during our random inspection or occurring thereafter.

-----END OF REPORT-----