

Report No.	: XXX	Re - Inspection
Client Name	: XXX	
Order / P.O / P.I No.	: XXX	
Product Description	: Black Hoodie Dresses with Yellow/red/white/green Lines	
Product Item / Part No.	: /	
Product Quantity	: 200Pcs	
Supplier Name	: XXX	
Inspection Date	: 2020-07-14	
Inspection Location	: Dongguan city, Guangdong province, China	

WORKMANSHIP INSPECTION PLAN AND DEFECTS QTY

Inspection Standard: ANSI/ASQC Z 1.4-2003		AQL Standard		Allow Defects QTY	Actual Defects QTY
Sampling Plan	: Single Normal	Critical	: /	/	0
Inspection Level	: Fixed	Major	: /	/	4
Total Sample Size	: 100	Minor	: /	/	33

INSPECTION DETAILS RESULT

1) QUANTITY	: Not Conform, Refer to Special Attentions:1
2) WORKMANSHIP	: Not Conform, Refer to Special Attentions:2
3) ARTWORKS	: Conform
4) PACKAGING	: N/A
5) SHIPPING MARK	: Not Conform, Refer to Special Attentions:3
6) TESTING / DATA MEASUREMENT	: Not Conform, Refer to Special Attentions:4

INSPECTION OVERALL CONCLUSION	: ACCEPTED	PENDING	X	FAILED
-------------------------------	------------	---------	---	--------

SPECIAL ATTENTION

1	For all products was finished production, did not packed into poly bag.
2	For all defects, has asked for the factory to reword or change.
3	Factory did provided shipping mark and carton for checked during inspection.
4	For all size measure check, please refer to TESTING / DATA MEASUREMENT form.

Name(s) of Inspector(s)			Name of Reviewer		
2020-07-14	Steven		2020-07-15	Chuck Shi	<i>Chuck shi</i>
Date	Name	Signature	Date	Name	Signature

The inspection report reflects our findings at the time and place of inspection. This report does not relieve the seller/manufacturer of their contractual liabilities or prejudice from the buyer's right for compensation for any apparent and/or hidden defects not detected during our random inspection or occurring thereafter.

Page 1 of 18					
HONOR INSPECTION INTERNATIONAL LTD. NINGBO REPRESENTATIVE OFFICE.	Rm.305,No.1 Building,No.568. SiMing EastRoad,YinZhou Distric, NingBo City, China.	Tel: +86-574-88197698 Fax: +86-574-88197638-8	Email: report@honorinspection.com Web: www.honorinspection.com Report Version:20150606		

RANDOM SAMPLING PLAN FOR EACH ITEM

1) QUANTITY							
Result:		Not Conform, Refer to Special Attentions:1					
No.	Item / Part No.	Order Quantity	Packed Quantity	Not packed Quantity	Not finished Quantity	Sampling Size	
						Packed Quantity	Not packed QTY
1	Yellow stripe	50	0	50	0	0	25
2	Red stripe	50	0	50	0	0	25
3	Green stripe	50	0	50	0	0	25
4	White	50	0	50	0	0	25
Total		200	0	200	0	0	100

Data Red color marked was/were found out of specification.

The inspection details were found as follows:

2) WORKMANSHIP								
Result:		Not Conform, Refer to Special Attentions:2						
Defects Description						Critical	Major	Minor
Item No.:	Hoodie Dresses					Defects QTY		
1.	Broken stitching at seam. (Pls. see Pic.1-3)					0	3	0
2.	Wrinkled mark at bottom hem. (Pls. see Pic.4-7)					0	0	7
3.	Untrimmed thread ends at seam. (Pls. see Pic.8-11)(about 8-18cm)					0	0	13
4.	Yellow line not at same level. (Pls. see Pic.12-15)					0	0	8
5.	Missing size label. (Pls. see Pic.16)					0	1	0
6.	White line on back neck. (Pls. see Pic.17-19)					0	0	5
Individual Total Found:						0	4	33
Total Defects Found:						0	4	33
AQL Standard Allowed:						/	/	/

Appearance Defects Refer Photos



Pic.1 Broken stitching at seam.



Pic.2 Broken stitching at seam.



Pic.3 Broken stitching at seam.



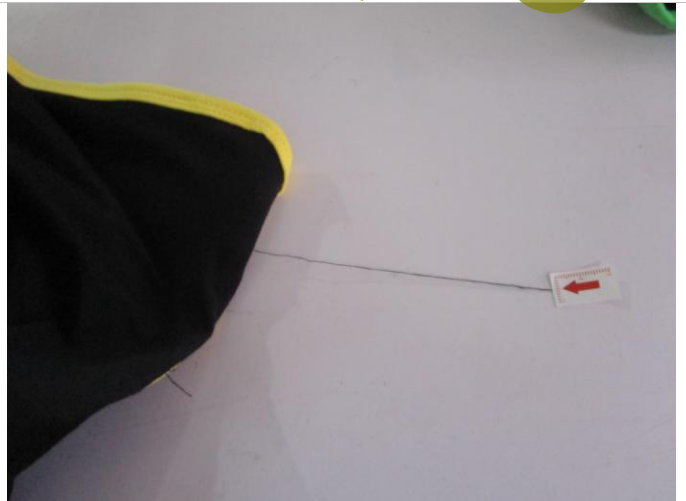
Pic.4 Wrinkled mark at bottom hem.



Pic.5 Wrinkled mark at bottom hem.

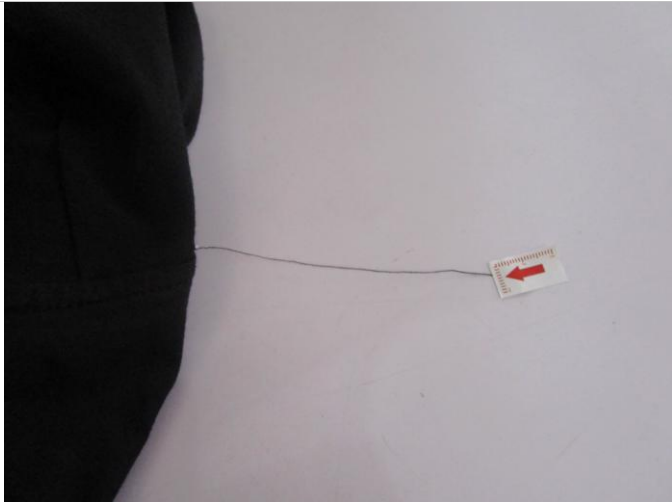


Pic.6 Wrinkled mark at bottom hem.



Pic.7 Wrinkled mark at bottom hem.

Pic.8 Untrimmed thread ends at seam.



Pic.9 Untrimmed thread ends at seam.



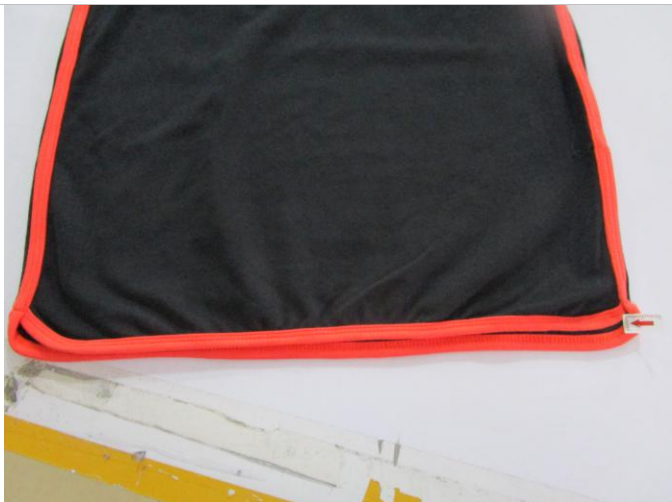
Pic.10 Untrimmed thread ends at seam.



Pic.11 Untrimmed thread ends at seam.



Pic.12 Yellow line not at same level.



Pic.13 Yellow line not at same level.



Pic.14 Yellow line not at same level.



Pic.15 Yellow line not at same level.



Pic.16 Missing size label



Pic.17 White line on back neck.



Pic.18 White line on back neck.



Pic.19 White line on back neck.

Nil

3) ARTWORKS		
Result:	Conform	
	Markings/ logos/ labels on the gift box	N/A
	Markings/ logos/ labels on the product	Conform
	Color of product	Conform
	Instruction Manual	N/A
	Bar code/ QR code	N/A
	Others-	

4) PACKAGING			
Result:	N/A		
Item No	Accessories	Unit Packing	Unit per Carton
Hoodie Dresses	/	/	/
Data Red color marked was/were found out of specification.			

Dimension of carton (LxWxH cm)			(0 Samples)	Not Conform	
Item No	Specification	Actual	Item No	Specification	Actual
Hoodie Dresses	/	/	/	/	/
Data Red color marked was/were found out of specification.					

Weight of carton (Kgs)			(0 Samples)	Not Conform	
Item No	Specification	Actual	Item No	Specification	Actual
Hoodie Dresses	/	/	/	/	/
Data Red color marked was/were found out of specification.					

5) SHIPPING MARK	
Result:	Not Conform, Refer to Special Attentions:3
Main marking	Side marking
/	/

6) TESTING / DATA MEASUREMENT			
Result:	Not Conform, Refer to Special Attentions:4		
Dimension check	(4 Samples)	Not Conform	
Silk screen printing adhesion check	(5 Samples)	Conform	
Pull seam test	(100 Samples)	Conform	
Drop test on outer carton (H=XX cm)	(0 Carton)	Not Conform	

Dimension check	(3 Samples)	Not Conform	
-----------------	---------------	-------------	--

Item No.:	Hoodie Dresses										
Description No.	Spec	S					Spec	M			
		white	red	yellow	green	white		red	yellow	green	
Center back length	31 7/8	31 1/2	31 1/2	32	31 4/8	32 5/8	32 2/8	32 3/8	32 7/8	32 4/8	
Shoulder width	14 1/8	14 1/8	14 1/8	14 1/8	14 1/8	14 5/8	14 4/8	14 2/8	14 4/8	14 4/8	
1/ 2 Chest width	15 3/8	14 1/2	15	15	14 6/8	16 3/8	15 6/8	15 6/8	15 6/8	15 6/8	
1/ 2 Waist width	13 1/8	12 1/2	12 4/8	12 5/8	12 5/8	14 1/8	13 3/8	13 6/8	13 5/8	13 4/8	
1/ 2 Hip width	15 7/8	15 2/8	15 2/8	15 2/8	15 2/8	16 7/8	16 2/8	16 1/8	16 1/8	16 2/8	
1/ 2 bottom hem (straight)	15 7/8	15 4/8	15 3/8	15 2/8	15 2/8	16 7/8	16	16 2/8	16 3/8	16 1/8	
Sleeve length	6 1/8	6	6	5 6/8	6	6 3/8	6	6	6 2/8	6 1/8	
Sleeve elbow	11	10 6/8	10 7/8	10 1/2	10 2/8	11 1/2	11 2/8	11 1/8	11	10 6/8	
cuff	10 3/8	10	10 1/8	10	10 1/8	10 7/8	11	10 2/8	10 7/8	11 2/8	
Neck width	19 7/8	19 4/8	19 5/8	19 1/8	19 2/8	20 1/4	20 1/8	19 6/8	20 1/4	20 1/8	
Single side cap mouth length	14 5/8	14 6/8	14 5/8	14 4/8	14 3/8	14 3/4	15	14 5/8	14 1/4	15 1/8	
Cord length	47	46	47	46	47	47	47	48	48	47	
Description No.	Spec	L				Spec	XL				
		white	red	yellow	green		white	red	yellow	green	
Center back length	33 3/8	33	33	33 6/8	33 3/8	34 1/8	33 7/8	34	34 2/8	34 2/8	
Shoulder width	15 1/8	15	14 7/8	15 1/8	15 1/8	15 5/8	15 7/8	15 6/8	15 7/8	15 6/8	
1/ 2 Chest width	17 3/8	16 6/8	17	17	16 6/8	18 3/8	17 7/8	18 1/8	17 7/8	17 7/8	
1/ 2 Waist width	15 1/8	14 6/8	14 5/8	14 1/2	14 5/8	16 1/8	15 6/8	15 6/8	15 5/8	15 6/8	
1/ 2 Hip width	17 7/8	17 2/8	17 3/8	17 1/8	17 5/8	18 7/8	18 3/8	18 4/8	18 5/8	18 3/8	
1/ 2 bottom hem (straight)	17 7/8	17 1/8	17 2/8	17 2/8	17 4/8	18 7/8	18 1/8	18 5/8	18 4/8	18 2/8	
Sleeve length	6 5/8	6 1/8	6 1/8	6 4/8	6 1/8	6 7/8	6 7/8	7	7	6 4/8	
Sleeve elbow	12	11 6/8	11 7/8	11 1/4	11 3/8	12 1/2	12 1/4	12 1/8	12 1/4	12 1/8	
cuff	11 3/8	11 4/8	11 3/8	11	11 2/8	11 7/8	12 1/8	12	12	12	
Neck width	20 5/8	20 2/8	20 3/8	20 4/8	20 3/8	21	20 6/8	20 5/8	20 1/4	20 1/8	
Single side cap mouth length	14 7/8	15	14 7/8	15	14 5/8	15	15 1/8	15	15 1/8	15 1/8	
Cord length	47	47	48	46	47	47	47	48	47	47	

Data Red color marked was/were found out of specification.

PRODUCT REFER PHOTOS





Report Sample





Report Sample





Report Sample

TESTING REFER PHOTOS



Pull seam test



Pull seam test



3M tape test



3M tape test



Center back length



Center back length



Shoulder width



Shoulder width



1/ 2 Chest width



1/ 2 Chest width



1/ 2 Waist width



1/ 2 Waist width

Report Sample



1/2 Hip width



1/2 Hip width



1/2 bottom hem (straight)



1/2 bottom hem (straight)



Sleeve length

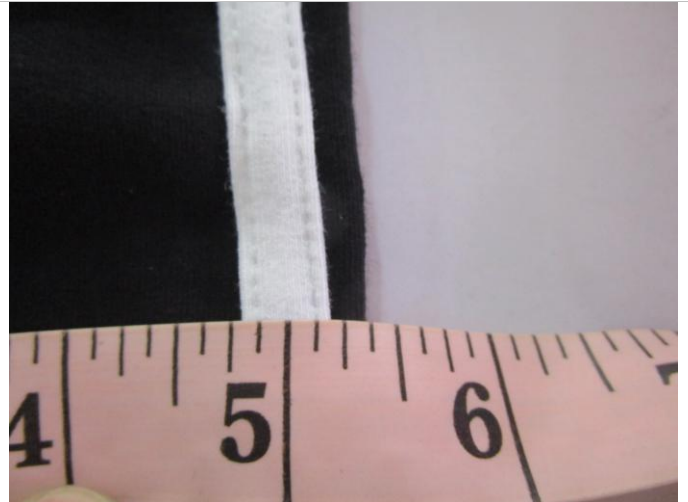


Sleeve length

Report Sample



Sleeve elbow



Sleeve elbow



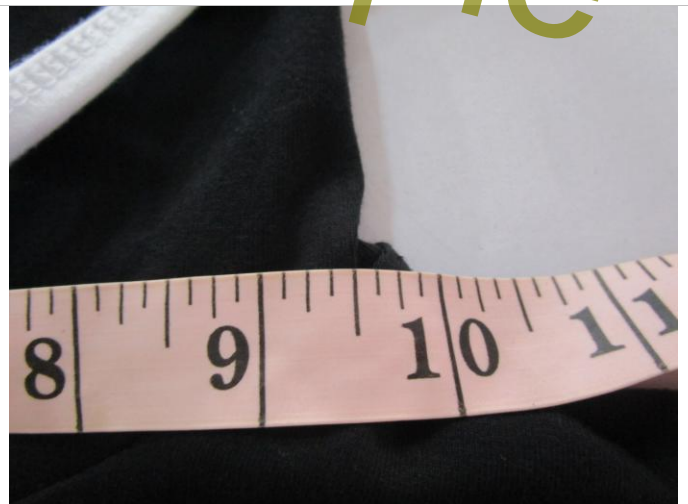
cuff



cuff



Neck width



Neck width



Single side cap mouth length



Single side cap mouth length



Cord length



Cord length

-This is end of Report-