



Test Report

Number: 150701022SZN-004

Applicant: : Spector & Co.
5700 Kieran Rd, Montreal,
QC, H4S 2B5

Date: 16 June, 2016

Attn : productcompliance@spector
andco.com

Vend No : USN028
Type of Product : WIRELESS STEREO HEADPHONES
Brand : SPECTECH
Model No. of Product : T309
Country of Origin : China
Date of test Conducted : 13 June, 2016~16 June, 2016
Test Required : Lead content
Sample Quantity : 3 pieces

Date of Received : 13 June, 2016

Conclusion:

<u>Tested samples</u>	<u>Standard</u>	<u>Result</u>
Tested components of submitted samples	Applicant's requirement for Lead content	PASSED

Remark:

- Nil

Authorized by:
For Intertek Testing Services Shenzhen Ltd.
Kejiyuan Branch

Wisons Lin
Team Leader



Test Report

Number: 150701022SZN-004

◆ **1 Total Lead (Pb) Content in Surface Coating**

As per Standard Operating Procedure for Determining Lead (Pb) in paint and other similar surface coatings, test method CPSC-CH-E1003-09.1 was used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

Test Component	Result (ppm)	Limit(ppm)
(1) to (4)	<10	90

Tested Components: See component list in the last section of this report.

◆ **2 Total Lead (Pb) Content**

As per Standard Operating Procedures for Determining total Lead (Pb) in children’s products, test methods CPSC-CH-E1002-08.1 and/or CPSC-CH-E1001-08.1 were used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry .

Test Component	Result (ppm)	Limit(ppm)
(5+6+9)	<10	100
(7+8+14)	<10	100
(10+11+12)	<10	100
(13+15+16)	<10	100
(17+18+22)	<10	100
(19)	23	100
(20)	23	100
(21)	<10	100
(23+28+29)	<10	100
(24)	<10	100
(25)	<10	100
(26)	<10	100
(27+30+31)	<10	100
(32+33+34)	<10	100
(35+36+37)	<10	100
(38+39)	<10	100

– ppm = part per million =mg/kg

Tested Components: See component list in the last section of this report.



Test Report

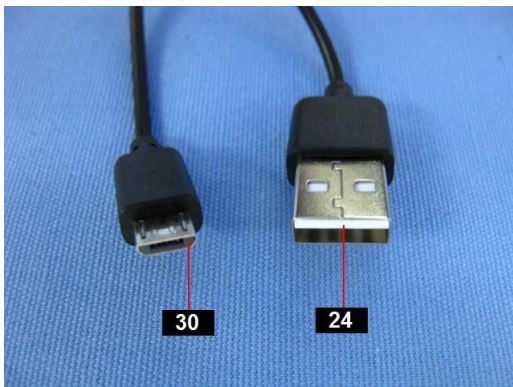
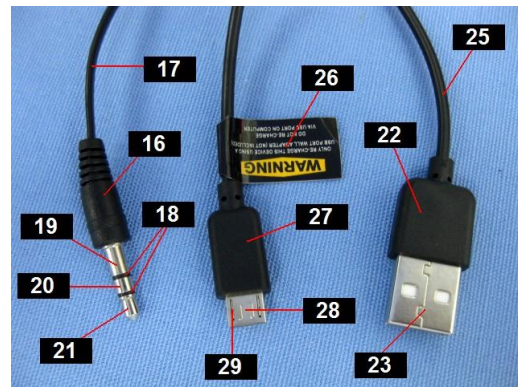
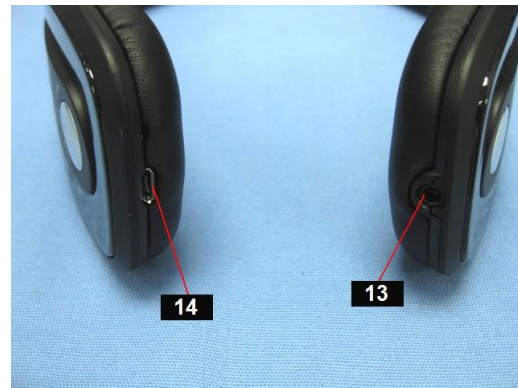
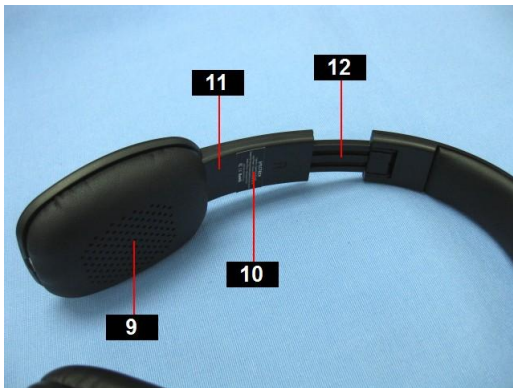
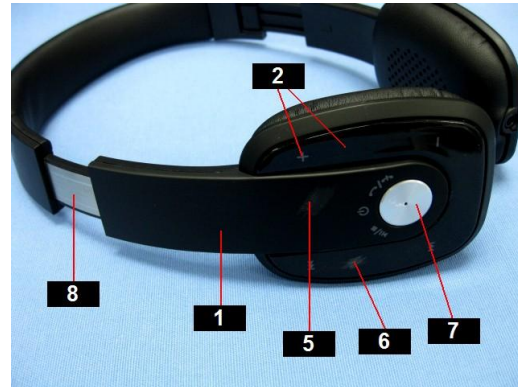
Number: 150701022SZN-004

Component List:

1. Black coating on plastic (black style).
2. Coatings (transparent, grey) on plastic (earplug of both styles).
3. White coating on plastic (white style).
4. Black coating on metal (zipper head & zipper puller of box of both styles).
5. Black plastic excluding coatings (black style).
6. Black plastic excluding coatings (earplug of both styles).
7. Silver color metal (button of both styles).
8. Silver-grey metal (both styles).
9. Black synthetic leather (earplug of both styles).
10. White paper label with inaccessible black coating & plastic film (CE label of both styles).
11. Black plastic (both styles).
12. Bright black plastic (both styles).
13. Black plastic (connector of both styles).
14. Silver color metal sheet (connector of both styles).
15. White plastic excluding coatings (white style).
16. Black plastic (plug of audio cable of both styles).
17. Black plastic (wire covering of audio cable of both styles).
18. Bright black plastic (plug of audio cable of both styles).
19. Silver color metal (plug of audio cable of both styles).
20. Silver color metal tube (plug of audio cable of both styles).
21. Silver color metal pin (plug of audio cable of both styles).
22. Black plastic (USB connector of cable of both styles).
23. Silver color metal sheet (USB connector of cable of both styles).
24. White plastic (USB connector of both styles).
25. Black plastic (wire covering of cable of both styles).
26. White paper label with inaccessible coatings (black, yellow, white) & plastic film (warning label of both styles).
27. Black plastic (connector of cable of both styles).
28. Silver color metal sheet (connector of both styles).
29. Silver color metal pin (connector of both styles).
30. Grey-black plastic (connector of both styles).
31. Black synthetic leather (cover of box of both styles).
32. Black woven (zipper tape of box of both styles).
33. Black plastic (zipper teeth of box of both styles).
34. Black thread (zipper teeth of box of both styles).
35. Black woven with black thread (border of box of both styles).
36. Black woven (internal box of both styles).
37. Black woven (both styles).
38. Silver color metal excluding coating (zipper head of box of both styles).
39. Silver color metal excluding coating (zipper puller of box of both styles).

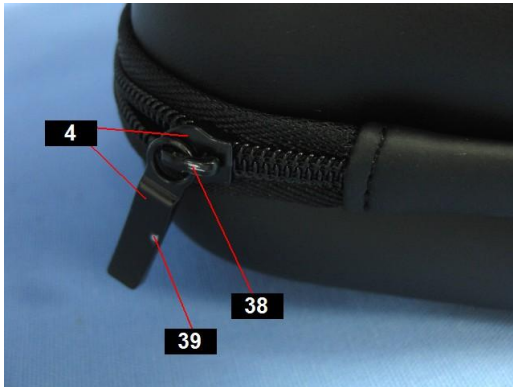
Test Report

Number: 150701022SZN-004



Test Report

Number: 150701022SZN-004



AUX cable



Micro USB cable
