

REPORT NO

1001303815 REVISION 4

PAGE: PAGE 1/6

To: Accutime Watch Corp

1001 AVENUE OF THE AMERICAS

NEW YORK NY 10018-5460

USA

ATTN:

Received Date:Aug 26, 2021 Date In: Aug 26, 2021 Report Date: Jun 29, 2022

SAMPLE INFORMATION:				
Sample Description	Smart Watch			
Vendor Information	Maxtop Digital Technology Co.Ltd			
Color(s)	ASST			
PO No.	61030AZ/ 61670AZ /61231UR/ 61964AZ/ 62164AZ/ 60950AZ /61790AZ / 60859AZ/ 60960AZ/ 61623AZ/ 61212AZ/ 61001AZ/ 60982AZ			
Style No.	SPD4588AZ/AVG4597AZ/BAT4740AZ/BDT4069AZ/FZN4151AZ/FZN4587AZ/HK4131AZ/ITK 2002AZ/ITK2003AZ/ITK2004AZ/JOJ4128AZ/LOL4104AZ/LOL4316OMGAZ/LOL4320OMGAZ /MIN4045AZ/MN4116AZ/PAW4275AZ/PAW4316AZ/POK4231AZ/SGB4090AZ/SNC4055AZ/ SNC4141AZ/SPD4664AZ/SPD4667AZ/TYM4103AZ/JOJ40159AZ/JOJ40160AZ/MIN40054A Z/MIN40055AZ/LAS4024AZ/LAS4026AZ/LDA4037AZ/BOB4001UR/RYW4036AZ/RYW4037 AZ/BAT40107AZ/JOJ40146AZ/LOL40190AZ/POK40031AZ/SPD40098AZ/SUP40033AZ/AV G4608AZ/NAS4011AZ/LOL4296AZ/RYW4005AZ/RNB4017AZ/RNB4018AZ/BLU4016AZ/BLU4017AZ/LOL4264AZ/FLH4079AZ/RYW4005AZ/TRT4079AZ/WOW4195AZ/FZN4765JC /JRW40017WMC /MIN40080WMC /GAB4007WMC /LAY4054WMC / LOL4714WMC /NC4439WMC/ RNB4074WMC /SPD4902WMC /STW4069AZ/STW4070AZ/ENC4015AZ/ENC4000AZ/GAB4007AZ			
Sample Type	Watch			
Sample Nature	Not Top Pull Sample			
Product Category	Children (Age: 3+)			
Labeled Age Grading	Not Evaluated			
Appropriate Age Grading	Not Evaluated			
Declared Age Grading	3+			
Tested Age Grading	3+			



REPORT NO

1001303815 REVISION 4

PAGE: PAGE 2/6

Sample description assigned by laboratory:

Number of Samples: 1

Sample Number:	Description:
001	Smart Watch SPD4588AZ

TEST	001
16 CFR 1501, 16 CFR 1500.19, 16 CFR 1500.48 and 49 Physical and Mechanical Tests	PASS
ASTM F963-17 Physical and Mechanical Test per Standard Consumer Safety Specification for Toy	PASS
Safety	1 700

Note: NC = No Comment; NA = Not Applicable; NR = Not Requested; NT = Not Tested; Ref Only = Reference only; ** = test result(s) will be added later Note:

- 1. The results relate only to the items tested
- 2. As per client's request, this is to supersede previous report 1001303815 with style# added.



REPORT NO

1001303815 REVISION 4

PAGE: PAGE 3/6

Approved By

KENNETH HO

Consumer Testing Manager



REPORT NO

1001303815 REVISION 4

PAGE: PAGE 4/6

16 CFR 1501, 16 CFR 1500.19, 16 CFR 1500.48 and 49 Physical and Mechanical Tests				
SECTION/CLAUSE	<u>TEST ITEMS</u>	RESULT(S)		
16_CFR_1501	Method for Identifying Toys and Other Articles Intended for Use by Children Under 3 Years of Age which Present Chokings, Aspiration, or Ingestion Hazards Because of Small Parts	Present Chokings, Aspiration, Not Applicable		
16_CFR_1500_49	Technical Requirements for Determining a Sharp Metal or Glass Edge in Toys and Other Articles Intended for Use by Children Under 8 Years of Age			
16_CFR_1500_48	Technical Requirements for Determining a Sharp Point in Toys and Other Articles Intended for Use by Children Under 8 Years of Age			
16_CFR_1500_19	Misbranded Toys and Other Articles Intended for Use by Children.	Not Applicable		
USE & ABUSE TESTS	16 CFR 1500.51-53 Use & Abuse Tests			
DROP TEST	Drop Test Criteria 001: 4 X 3 ft, random orientation	Ref Only		
TORQUE TEST	Torque Test Criteria SST 001: 4 in·lbf for 10 s, clockwise and counterclockwise directions			
TENSION TEST	Tension Test Criteria 001: 15 lbf for 10 s, parallel and perpendicular directions			



REPORT NO

1001303815 REVISION 4

PAGE: PAGE 5/6

ASTM F963-17 Physical and Mechanical Test per Standard Consumer Safety Specification for Toy Safety				
SECTION/CLAUSE	<u>TEST ITEMS</u>	RESULT(S)		
4	Safety Requirements	PASS		
4.1	Material Quality	PASS		
4.5	Sound Producing Toys	PASS		
4.7	Accessible Edges	PASS		
4.9	Accessible Points	PASS		
4.11	Nails and Fasteners	PASS		
4.25	Battery Operated Toys	PASS		
5	Labeling Requirements	PASS		
5.16	Promotional Materials	PASS		
6	Instructional Literature	PASS		
6.1	Definition and Description	PASS		
7	Producer's Markings	PASS		
7.1	Producer's Name and Address	PASS		

Remarks:

- 1. This report is not including the assessment of ANSI C18.2M part 2 or UL 1642 or IEC 62133.
- 2. This report is not including the assessment of ANSI C18.2M part 2 or UL 2054 or IEC 62133.



REPORT NO

1001303815 REVISION 4

PAGE: PAGE 6/6

ADDITIONAL PHOTO:



End of Report