

# SAFETY AND COMPLIANCE TESTING FOR CPSC 16 CFR 1203 BICYCLE HELMETS

Brand : LEATT

Model: MTB URBAN 1.0 JR/LT2113

**Tested Size** : O/S (50-54 cm) **Stock / Model Number** : Not Specified

Country of Origin : China

Age Grading : 5 and older Children's Product : Not Specified

#### Prepared For:

## **Leatt Corporation**

12 Kiepersol Crescent, Atlas Gardens Business Park, Cape Farms, Cape Town, 7550, ZA



Issue Date: 18 February 2021

Final Report: 904.06440.001

#### Tested By:

## **Taicang ACT Sporting Goods Testing Co., Ltd.**

No. 35 Zhenghe Road, Ludu Town, Taicang City, Suzhou, Jiangsu Province, China 215412 www.act-lab.com

This document shall not be reproduced except in full without written approval from ACT Lab LLC.



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer joint ISO-ILAC-IAF Communiqué dated April 2020.) The Joint Communiqué is available on publications and resources page of the ILAC website at http://www.ilac.org. Accreditation listing and certificate can be found at http://www.iasonline.org.

Contract File No.: 904.06440

Test File: 001

Control Document: Official ACT/CPSC 1203/Report Template/CN 08 Oct 2020 Rev.4 SharePoint/GlobalResourceLibrary/Reporting/ReportTemplates/Helmets/CPSC

Technician: Edward Wang Test Date: 05 February 2021



AGE GRADING:

## **HELMET DATA**

HELMET BRAND NAME: <u>LEATT</u>	
HELMET MODEL DESIGNATION: MTB URBAN 1.0 JR/LT2113	
HELMET MANUFACTURER: SHENZHEN MILLION SPORTS	
HELMET SIZE: O/S (50-54 cm)	44
BUCKLE DESCRIPTION: Nx/A	
LOT NUMBER: TBD	
EPS COLOR: Black	
HELMET COVERAGE: Partial X Full: Complete:	
TEST HEADFORM SIZE: ISO E	
HELMET POSITIONING INDEX: 21 mm	

HELMET	#1 Ambient	#2 Hot	#3 Cold	#4 Wet	#5 Ambient	#6 Hot	#7 Cold	#8 Wet
SHELL COLOR/PATTERN	Black	Black	Black	Black	Black	Black	Black	Black
WEIGHT (grams)	245	243	245	242	245	242	245	244
MONTH & YEAR OF MANUFACTURE	05/20	05/20	05/20	05/20	05/20	05/20	05/20	05/20



5 and older



904.06440.001 - MTB URBAN 1.0 JR/LT2113

Contract File No.: 904.06440

Test File: 001

Control Document: Official ACT/CPSC 1203/Report Template/CN 08 Oct 2020 Rev.4 SharePoint/GlobalResourceLibrary/Reporting/ReportTemplates/Helmets/CPSC

Technician: Edward Wang Test Date: 05 February 2021



### **TEST SUMMARY**

	Requirements	Pass/Fail
1203.5	Projections	Pass
1203.6	Labeling and Instructions	Pass
1203.34	Product Certification and Labeling	Pass
1203.12	Test Requirements	
(a	Peripheral Vision (degrees)	Pass
(b	) Positional Stability, Face Down	Pass
(b	) Positional Stability, Face Up	Pass
(c	) Dynamic Strength of Retention System	Pass
(d	) Impact Attenuation	Pass

### Reviewed by

#### Comments:

- All helmets were received in undamaged condition and were appropriate for testing.
- Weights listed above for helmets 1-8 are as tested, with no attachments included.

John D. Bogle

This helmet met all CPSC 1203 requirements.

Technician: Edward Wang

Test Date: 05 February 2021



## CPSC 1203.6(a): Requirements for Labeling and Instructions of Bicycle Helmets

#### **LABELING**

Each helmet shall be marked with durable labeling so that the following information is legible and easily visible to the user:

information is legible and easily visible to the user:					
Requ	ired Information: Section 1203.6(a)	Present on Helmet Pass/Fail			
1.	Model designation.	Pass			
2.	A warning to the user that no helmet can protect against all possible impacts and that serious injury or death could occur.	Pass			
3.	Warning on both the helmet and the packaging that for maximum protection the helmet must be fitted and attached properly to the wearer's head in accordance with the manufacturer's fitting instructions.	Pass			
4.	A warning to the user that the helmet may, after receiving an impact, be damaged to the point that it is no longer adequate to protect the head against further impacts, and that this damage may not be visible to the user. This label shall also state that a helmet that has sustained an impact should be returned to the manufacturer for inspection, or be destroyed and replaced.	Pass			
5.	A warning to the user that the helmet can be damaged by contact with common substances (for example, certain solvents {ammonia}, cleaners {bleach}, etc.), and that this damage may not be visible to user. This label shall state in generic terms some recommended cleaning agents and procedures (for example, wipe with mild soap and water), list the most common substances that damage the helmet, warn against contacting the helmet with these substances, and refer users to the instruction manual for more specific care and cleaning information.	Pass			
6.	<b>Signal Word -</b> The labels required by paragraphs (a)(2) through (5) of this section shall include the signal word "WARNING" at the beginning of each statement, unless two or more of the statements appear together on the same label. In that case, the signal word need only appear once, at the beginning of the warnings. The signal word "WARNING" shall been all capital letters, bold print, and a type size equal to or greater than the other text on the label.	Pass			
	uctions. Each helmet shall have fitting and positioning instructions, ling a graphic representation of proper positioning.	Pass (owner's manual)			

Contract File No.: 904.06440

Test File: 001



## CPSC 1203.34:

## **Product Certification and Labeling by Manufacturers (incl. Importers)**

#### (a) Form of permanent label certification -

Manufacturers, as defined in 1203.32(a), shall issue certificates of compliance for bicycle helmets manufactured after March 11, 1999, in the form of a durable, legible, and readily visible label, meeting the requirements of this section. This label is the helmet's certificate of compliance, as that term is used in section 14 of the CPSA, 15 U.S.C. 2063.

#### (b) Contents of certification label -

The Certification labels required by this section shall contain the following:

	e helmet provide the following certification information per 1203.34(b)	Present on Helmet Pass/Fail	
1.	The statement "Complies with U.S. CPSC Safety Standard for Bicycle Helmets for Persons Age 5 and Older" or "Complies with U.S. CPSC Safety Standard for Bicycle Helmets for Persons Age 1 and Older (Extended Head Coverage)," as appropriate; this label may spell out "U.S. Consumer Product Safety Commission" instead of "U.S. CPSC;"	Pass	
2.	The name of the U.S. manufacturer or importer responsible for issuing the certificate or the name of a private labeler;	Pass	
3.	The address of the U.S. manufacturer or importer responsible for issuing the certificate or, if the name of a private labeler is on the label, the address of the private labeler;	Pass	
4.	The name and address of the foreign manufacturer, if the helmet was manufactured outside the United States;	Pass	
5.	The telephone number of the U.S manufacturer or importer responsible for issuing the certificate or, if the name of a private labeler is on the label, the telephone number of the private labeler;	Pass	
6.	An identification of the production lot; and	Pass	
7.	The uncoded month and year the product was manufactured.	Pass	

Contract File No.: 904.06440

Test File: 001



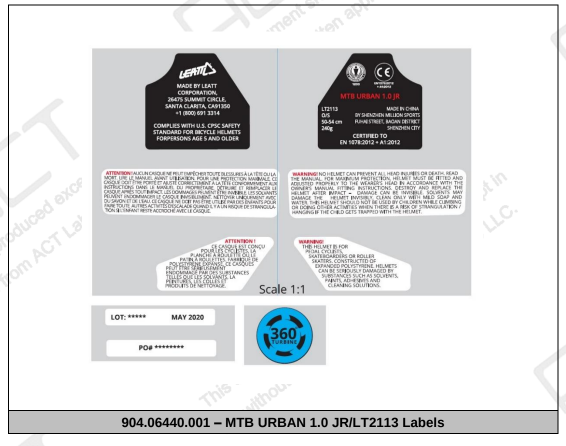
## CPSC 1203.34: Product Certification and Labeling by manufacturers (continued)

8.	(c) Coding - (c)(1) The information required by paragraphs (b)(4) and (b)(6) of this section, and the information referred to in paragraph (c)(2) of this section, may be in code, provided: (i) The person or firm issuing the certificate maintains a written record of the meaning of each symbol used in the code and (ii) The record shall be made available to the distributor, retailer, consumer and Commission upon request. (c)(2) A serial number may be used in place of production lot identification on the helmet if it can serve as a code to identify the production lot. If a bicycle helmet is manufactured for sale by a private labeler, and if the name of the private labeler is on the certification label, the name of the manufacturer or importer issuing the certificate, and the name and address of any foreign manufacturer, may also be in code.	Pass
9.	(d) Placement of the label(s). The information required by paragraphs (b) (2), (b) (3), and (b) (5) of this section must be on one label.	Pass
10.	The other required information may be on separate labels. The label(s) required by this section must be affixed to the bicycle helmet. If the label(s) are not immediately visible to the ultimate purchaser of the bicycle helmet prior to purchase because of packaging or other marketing practices, a second label is required. That label shall state, as appropriate, "Complies with U.S. CPSC Safety Standard for Bicycle helmets for Persons Age 5 and Older," or "Complies with U.S. CPSC Safety Standard for Bicycle Helmets for Persons Age 1 and Older (Extended Head Coverage)." The label shall be legible, readily visible, and placed on the main display panel of the packaging or, if the packaging is not visible before purchase (e.g., catalog sales), on the promotional material used with the sale of the bicycle helmet. This label may spell out "U.S. Consumer Product Safety Commission" instead of "U.S. CPSC."	Pass

Contract File No.: 904.06440 Technician: Edward Wang
Test File: 001 Test Date: 05 February 2021







Contract File No.: 904.06440

Test File: 001



### **SUMMARY REPORT**

HELMET ID	Condition	Brand Name	<u>Model</u>	Date of Manufact ure	Helmet Size	Headform Size
1	Ambient	LEATT	MTB URBAN 1.0 JR/LT2113	05/20	O/S	ISO E
2	Hot	LEATT	MTB URBAN 1.0 JR/LT2113	05/20	O/S	ISO E
3	Cold	LEATT	MTB URBAN 1.0 JR/LT2113	05/20	O/S	ISO E
4	Wet	LEATT	MTB URBAN 1.0 JR/LT2113	05/20	O/S	ISO E
5	Ambient	LEATT	MTB URBAN 1.0 JR/LT2113	05/20	O/S	ISO E 🦠
6	Hot	LEATT	MTB URBAN 1.0 JR/LT2113	05/20	O/S	ISO E
7	Cold	LEATT	MTB URBAN 1.0 JR/LT2113	05/20	O/S	ISO E
8	Wet	LEATT	MTB URBAN 1.0 JR/LT2113	05/20	O/S	ISO E

## RETENTION SYSTEM STRENGTH TEST

HELMET ID	<u>Model</u>	Headform Size	<u>Condition</u>	Maximum Elongation (mm)	Residual Elongation (mm)	Pass/Fail
John John	MTB URBAN 1.0 JR/LT2113	ISO E	Ambient	17.3	6.6	Pass
2	MTB URBAN 1.0 JR/LT2113	ISO E	Hot	18.1	7.9	Pass
3	MTB URBAN 1.0 JR/LT2113	ISO E	Cold	25.1	8.3	Pass
4	MTB URBAN 1.0 JR/LT2113	ISO E	Wet	24.9	6.9	Pass

#### Comment:

1. Test Criteria: The retention system shall remain intact without elongating more than 30 mm.

Contract File No.: 904.06440 Technician: Edward Wang
Test File: 001 Test Date: 05 February 2021



## **IMPACT TEST SUMMARY**

Helmet ID	Impact Site #	Impact Location	Anvil	Condition	Velocity (m/sec)	Peak Acc. (g)	Pass/Fail
1	1	Front	Hemi	Ambient	4.8846	205.5	Pass
1	2	RT Side	Hemi	Ambient	4.8785	145.2	Pass
1	3	LF Side	Flat	Ambient	6.1740	215.4	Pass
1	4	Rear	Flat	Ambient	6.2170	170.4	Pass
2	1,000	Front	Hemi	Hot	4.8593	236.3	Pass
2	2	RT Side	Hemi	Hot	4.8779	166.1	Pass
2	3	LF Side	Flat	Hot	6.1203	199.3	Pass
2	4	Rear	Flat	Hot	6.2727	160.4	Pass
3	1	Front	Hemi	Cold	4.8630	155.6	Pass
3	2	RT Side	Hemi	Cold	4.8812	138.1	Pass
3	3	LF Side	Flat	Cold	6.2223	225.9	Pass
3	4	Rear	Flat	Cold	6.1870	176.5	Pass
4	1	Front	Hemi	Wet	4.8678	175.1	Pass
4	2	RT Side	Hemi	Wet	4.8820	140.5	Pass
4	3	LF Side	Flat	Wet	6.2561	221.6	Pass
4	4	Rear	Flat	Wet	6.2827	161.8	Pass
5	1000	Rear	Curb	Ambient	4.8306	100.6	Pass
6	od of U	Rear	Curb	Hot	4.8390	94.9	Pass
7,000	120	Rear	Curb	Cold	4.8694	101.5	Pass
8	P 1	Rear	Curb	Wet	4.8658	97.3	Pass

#### Comment:

1. Test Criteria: Impact Attenuation: The peak acceleration of each impact shall not exceed 300 g.

Contract File No.: 904.06440

Technician: Edward Wang Test Date: 05 February 2021 Test File: 001



#### **NOTICE**

- 1. The report is not effective without the signature of the person(s) authorizing the report (ACT Lab's authorized signatory is John A. Bogler (President)).
- 2. The report is not valid if altered.
- 3. Claims have to be made within 15 days after receipt of this report.
- 4. The results of this test report relate only to the items tested.
- 5. The results apply to the samples as received.
- **6.** For reports that contain results from external test service providers: Results from external test service providers are supplied by the customer and can affect validity of results.
- Decision rule applied according to "ILAC-G8:03/2009 Guidelines on the Reporting of Compliance with Specification".

**END OF REPORT** 

Technician: Edward Wang

Test Date: 05 February 2021