

Color palette:

icons and text
on cover

text

31LED индикация статуса заряда кейса

C:3 M:96 Y:93 K:0 LED Красный: уровень заряда от 0-35%
C:26 M:20 Y:93 K:0 LED Желтый: уровень заряда от 35-70%
C:61 M:0 Y:97 K:0 LED Зеленый: уровень заряда от 70-100%

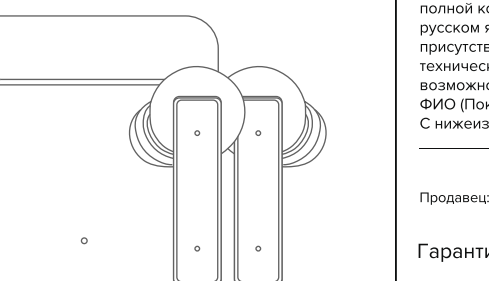
icons

C:3 M:41 Y:44 K:0 icon

text

C:52 M:43 Y:40 K:0

LYAMBDА
Беспроводные стерео наушники



Гарантийный талон

Модель	_____
Артикул	_____
Дата покупки	_____
Имя покупателя	_____

Условия гарантинного обслуживания
Перед заполнением Гарантийного талона пожалуйста ознакомьтесь со следующими условиями:

1. Гарантинные обязательства распространяются только на изделия, приобретенные в РФ.

2. Гарантинные обязательства не распространяются на принадлежности, входящие в комплектность товара, если они не являются предметом гарантии.

3. Изготовитель не несет гарантинные обязательства в следующих случаях: если изделие использовалось для осуществления предпринимательской деятельности, а также в виновных целях, не соответствует по назначению и отличается от изображения в данном руководстве без предварительного уведомления.

4. Не слушать музыку на максимальном уровне в течение длительного времени, что может привести к потерям слуха.

5. Соблюдаться с правилами безопасности использования данного устройства: медицинским оборудованием, Или производственным оборудованием.

6. Пользоваться только сертифицированными зарядными устройствами.

7. Не допускайте следующих действий с устройством и аккумуляторной батареей:

- Не разбирать!
- Не модернизировать!
- Не перегружать!
- Не допускайте попадания на нее прямых солнечных лучей.
- Не погружать в воду.
- Не использовать в местах с высокой влажностью.
- Не допускайте воздействия солнечного света.
- Не подвергайте воздействию очень низких или очень высоких температур (ниже 0 °C или выше 45 °C).
- Обратиться к авторизованным сервисным специалистам.

8. Не использовать данное изделие во время грозы - это риск поражения электрическим током или выхода устройства из строя.

9. Металлические контакты (рис. 2 (пункт 4)) наушников и зарядного чехла не должны иметь загрязнений и не должны быть закрыты посторонними предметами.

Руководство пользователя/Гарантийный талон
Модель: LTW15

Гарантийный талон

Дата	Неисправности	Дата окончания ремонта	Подпись покупателя
------	---------------	------------------------	--------------------

ОБЛАСТЬ ДЕЙСТВИЯ ГАРАНТИИ - РОССИЙСКАЯ ФЕДЕРАЦИЯ
СРОК ГАРАНТИИ - 12 МЕСЯЦЕВ С ДАТОЙ ПРОДАЖИ
СРОК СЛУЖБЫ - 12 МЕСЯЦЕВ

При невыполнении достоверно установленных дат продажи срок гарантии исчисляется с даты изготовления изделия и составляет 18 месяцев. Информацию об работе технической службы и гарантинным вопросам можно узнать:
На сайте: www.lyambda.com
По электронной почте: Info@lyambda.com

Руководство пользователя/Гарантийный талон

Модель: LTW15

Условия гарантинного обслуживания

Перед заполнением Гарантийного талона пожалуйста ознакомьтесь со следующими условиями:

1. Гарантинные обязательства распространяются только на изделия, приобретенные в РФ.

2. Гарантинные обязательства не распространяются на принадлежности, входящие в комплектность товара, если они не являются предметом гарантии.

3. Изготовитель не несет гарантинные обязательства в следующих случаях: если изделие использовалось для осуществления предпринимательской деятельности, а также в виновных целях, не соответствует по назначению и отличается от изображения в данном руководстве без предварительного уведомления.

4. Не слушать музыку на максимальном уровне в течение длительного времени, что может привести к потерям слуха.

5. Соблюдаться с правилами безопасности использования данного устройства: медицинским оборудованием, Или производственным оборудованием.

6. Пользоваться только сертифицированными зарядными устройствами.

7. Не допускайте следующих действий с устройством и аккумуляторной батареей:

- Не разбирать!
- Не модернизировать!
- Не перегружать!
- Не допускайте попадания на нее прямых солнечных лучей.
- Не погружать в воду.
- Не использовать в местах с высокой влажностью.
- Не допускайте воздействия солнечного света.
- Не подвергайте воздействию очень низких или очень высоких температур (ниже 0 °C или выше 45 °C).
- Обратиться к авторизованным сервисным специалистам.

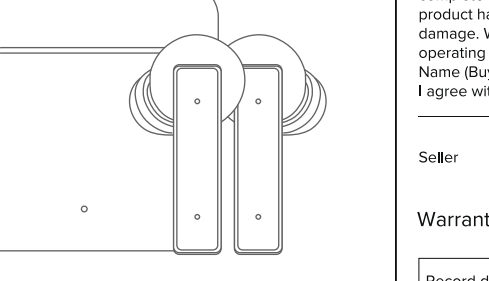
8. Не использовать данное изделие во время грозы - это риск поражения электрическим током или выхода устройства из строя.

9. Металлические контакты (рис. 2 (пункт 4)) наушников и зарядного чехла не должны иметь загрязнений и не должны быть закрыты посторонними предметами.

Руководство пользователя/Гарантийный талон

Модель: LTW15

LYAMBDА
True Wireless stereo in-ear headphones



Warranty Card

Customer Information

Model	_____
Item No.	_____
Purchase date	_____
Customer name	_____

I hereby approve the device's performance inspection and the purchasing of a fully functional product, as specified above, with a complete set of User's Manual instructions for use in English. The product has been inspected and checked in my presence, has no visible damage. With all the technical characteristics, functionality and operating rules familiar.

Name (Buyer): _____
I agree with the warranty terms below.
Signature (of the buyer)

Seller _____ Signature _____ S.P. _____

Warranty Record

Record date	Malfunction& solution	Finish date	Customer signature

User manual
Model: LTW15

Terms of warranty service

Before filling out the Warranty card please read the following terms and conditions:

1. The warranty applies only to products purchased in Russia.

2. The warranty does not apply to accessories included in the product, if their replacement is not related to the disassembly of the product: batteries, cables, adapters, covers, documentation.

3. The manufacturer is not liable for warranty in the following cases: if the product was not used for its intended purpose or for other purposes that do not correspond to its intended purpose; violation of the rules and conditions of use, installation of the product set out in the User Manual and other documentation; if the product has traces of attempts of unauthorized repair; if the device is damaged due to external factors not controlled by the Manufacturer; if mechanical damage is detected after the transfer of the product to the consumer; damage caused by moisture, high or low temperatures, corrosion, oxidation, ingress of foreign objects, substances, liquids, insects or animals.

4. I hereby approve the device's performance inspection and the purchasing of a fully functional product, as specified above, with a complete set of User's Manual instructions for use in English. The product has been inspected and checked in my presence, has no visible damage. With all the technical characteristics, functionality and operating rules familiar.

Name (Buyer): _____
I agree with the warranty terms below.
Signature (of the buyer)

Seller _____ Signature _____ S.P. _____

Warranty Record

Record date	Malfunction& solution	Finish date	Customer signature

Online: www.lyambda.com
Email: Info@lyambda.com

The metal contacts (Fig. 2 (point 4)) of the headphones and charging case must be free of dirt and not covered by foreign objects. Do not use this device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

User's manual

Product Description:

Lyambda True Wireless LTW15 wireless in-ear headphones are wireless mobile bluetooth headphones with headset function, complete with a charging metal protective case.

Product List:

- 1. Charging case - 1pc
- 2. Earphones - 2 pcs
- 3. USB A - USB C-1pc
- 4. Silicone ear tips (4 pairs XS/S/M/L)
- 5. User manual/ Warranty card - 1pc

Safe use information:

Read the instructions carefully before use. The appearance and specifications of the device may be revised and different from the image in this manual without prior notice.

1. Do not listen to music at maximum volume for long periods of time as this can damage your hearing.

2. Consult a physician regarding the use of this device with medical equipment.

3. Do not use the device near water.

4. Do not expose the device to extreme temperatures (below 0 °C or above 45 °C).

5. Do not use the device in places with strong magnetic fields.

6. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

7. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

8. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

9. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

10. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

11. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

12. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

13. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

14. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

15. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

16. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

17. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

18. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

19. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

20. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

21. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

22. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

23. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

24. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

25. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

26. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

27. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

28. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

29. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

30. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

31. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

32. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

33. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

34. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

35. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

36. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

37. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

38. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

39. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

40. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

41. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

42. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

43. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

44. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

45. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

46. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

47. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

48. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

49. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

50. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

51. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

52. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

53. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

54. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

55. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

56. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

57. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

58. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

59. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

60. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

61. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

62. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

63. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

64. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

65. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

66. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

67. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

68. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

69. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

70. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

71. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

72. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

73. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

74. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

75. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

76. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

77. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

78. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

79. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

80. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

81. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

82. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

83. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

84. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

85. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

86. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

87. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

88. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

89. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

90. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

91. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

92. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

93. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

94. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

95. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

96. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

97. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

98. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

99. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

100. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

101. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

102. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

103. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

104. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

105. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

106. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

107. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

108. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

109. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

110. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

111. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

112. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

113. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

114. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

115. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

116. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

117. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

118. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

119. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

120. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

121. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

122. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

123. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

124. Do not use the device in places with strong exposure to an electromagnetic field - this can lead to incorrect operation or damage the device.

125. Do not use the