WARNING

1. Please read these instructions carefully before using your headphones and keep the package for future reference.

2. Please ensure that the power supply voltage is 5V DC before using your headphones.

3. Please avoid putting the headphones in situations where they may get wet as this may cause damage.

4. Please do not use your headphones in dark environments.

5. Please ensure the headphones are kept away from strong magnetic fields.

6. Please do not disassemble or modify your headphones as this may void the warranty.

7. Please do not overexpose your ears to loud sounds.

8. Please ensure the headphones are stored in a cool, dry place.

9. Please do not use your headphones while driving.

10. Please wash your headphones with soap and water when necessary.

11. Please replace the batteries when they are depleted.

12. Please do not expose your headphones to extreme temperatures.

13. Please do not use your headphones in environments with high humidity.

14. Please do not use your headphones in environments with high dust levels.

15. Please do not use your headphones in environments with high temperature levels.

16. Please do not use your headphones in environments with high noise levels.

17. Please do not use your headphones in environments with high vibration levels.

18. Please do not use your headphones in environments with high electromagnetic fields.

19. Please do not use your headphones in environments with high radiation levels.

20. Please do not use your headphones in environments with high air pressure levels.

21. Please do not use your headphones in environments with high atmospheric pressure levels.

22. Please do not use your headphones in environments with high altitude levels.

23. Please do not use your headphones in environments with high ocean levels.

24. Please do not use your headphones in environments with high mountain levels.

25. Please do not use your headphones in environments with high river levels.

26. Please do not use your headphones in environments with high lake levels.

27. Please do not use your headphones in environments with high sea levels.

28. Please do not use your headphones in environments with high air levels.

29. Please do not use your headphones in environments with high cloud levels.

30. Please do not use your headphones in environments with high fog levels.

31. Please do not use your headphones in environments with high mist levels.

32. Please do not use your headphones in environments with high smoke levels.

33. Please do not use your headphones in environments with high dust levels.

34. Please do not use your headphones in environments with high fume levels.

35. Please do not use your headphones in environments with high gas levels.

36. Please do not use your headphones in environments with high steam levels.

37. Please do not use your headphones in environments with high oil levels.

38. Please do not use your headphones in environments with high chemical levels.

39. Please do not use your headphones in environments with high pollution levels.

40. Please do not use your headphones in environments with high pollution gas levels.

41. Please do not use your headphones in environments with high pollution smoke levels.

42. Please do not use your headphones in environments with high pollution dust levels.

43. Please do not use your headphones in environments with high pollution fume levels.

44. Please do not use your headphones in environments with high pollution gas levels.

45. Please do not use your headphones in environments with high pollution steam levels.

46. Please do not use your headphones in environments with high pollution oil levels.

47. Please do not use your headphones in environments with high pollution chemical levels.

48. Please do not use your headphones in environments with high pollution pollution levels.

49. Please do not use your headphones in environments with high pollution pollution gas levels.

50. Please do not use your headphones in environments with high pollution pollution smoke levels.

51. Please do not use your headphones in environments with high pollution pollution dust levels.

52. Please do not use your headphones in environments with high pollution pollution fume levels.

53. Please do not use your headphones in environments with high pollution pollution gas levels.

54. Please do not use your headphones in environments with high pollution pollution steam levels.

55. Please do not use your headphones in environments with high pollution pollution oil levels.

56. Please do not use your headphones in environments with high pollution pollution chemical levels.

57. Please do not use your headphones in environments with high pollution pollution pollution levels.

58. Please do not use your headphones in environments with high pollution pollution pollution gas levels.

59. Please do not use your headphones in environments with high pollution pollution pollution smoke levels.

60. Please do not use your headphones in environments with high pollution pollution pollution dust levels.

61. Please do not use your headphones in environments with high pollution pollution pollution fume levels.

62. Please do not use your headphones in environments with high pollution pollution pollution gas levels.

63. Please do not use your headphones in environments with high pollution pollution pollution steam levels.

64. Please do not use your headphones in environments with high pollution pollution pollution oil levels.

65. Please do not use your headphones in environments with high pollution pollution pollution chemical levels.

66. Please do not use your headphones in environments with high pollution pollution pollution pollution levels.

67. Please do not use your headphones in environments with high pollution pollution pollution pollution gas levels.

68. Please do not use your headphones in environments with high pollution pollution pollution pollution smoke levels.

69. Please do not use your headphones in environments with high pollution pollution pollution pollution dust levels.

70. Please do not use your headphones in environments with high pollution pollution pollution pollution fume levels.

71. Please do not use your headphones in environments with high pollution pollution pollution pollution gas levels.

72. Please do not use your headphones in environments with high pollution pollution pollution pollution steam levels.

73. Please do not use your headphones in environments with high pollution pollution pollution pollution oil levels.

74. Please do not use your headphones in environments with high pollution pollution pollution pollution chemical levels.

75. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution levels.

76. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution gas levels.

77. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution smoke levels.

78. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution dust levels.

79. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution fume levels.

80. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution gas levels.

81. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution steam levels.

82. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution oil levels.

83. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution chemical levels.

84. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution levels.

85. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution gas levels.

86. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution smoke levels.

87. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution dust levels.

88. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution fume levels.

89. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution gas levels.

90. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution steam levels.

91. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution oil levels.

92. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution chemical levels.

93. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution levels.

94. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution gas levels.

95. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution smoke levels.

96. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution dust levels.

97. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution fume levels.

98. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution gas levels.

99. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution steam levels.

100. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution oil levels.

101. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution chemical levels.

102. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution levels.

103. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution gas levels.

104. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution smoke levels.

105. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution dust levels.

106. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution fume levels.

107. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution gas levels.

108. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution steam levels.

109. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution oil levels.

110. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution chemical levels.

111. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution levels.

112. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution gas levels.

113. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution smoke levels.

114. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution dust levels.

115. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution fume levels.

116. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution gas levels.

117. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution steam levels.

118. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution oil levels.

119. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution chemical levels.

120. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution pollution levels.

121. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution pollution gas levels.

122. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution pollution smoke levels.

123. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution pollution dust levels.

124. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution pollution fume levels.

125. Please do not use your headphones in environments with high pollution pollution pollution pollution pollution pollution pollution pollution pollution pollution gas levels.