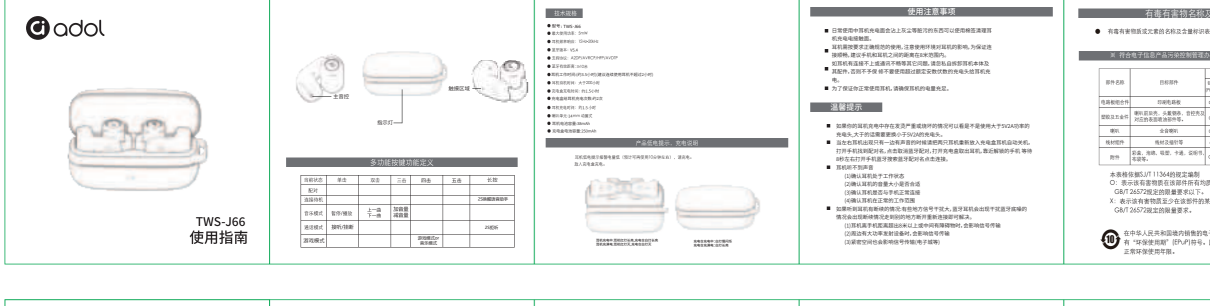
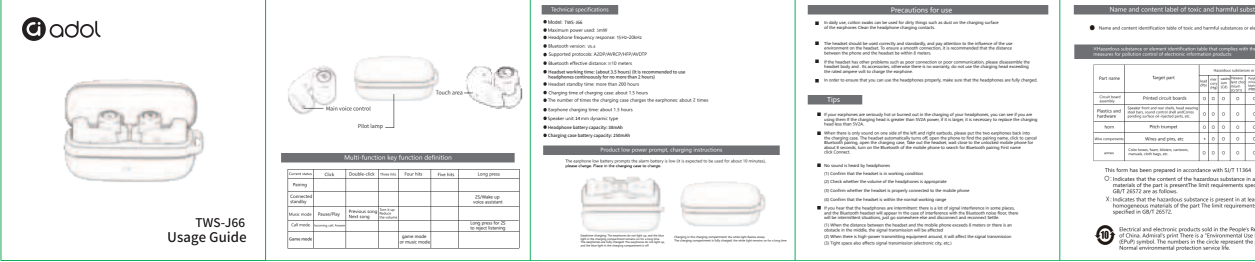
# 70X70mm





## 有毒有害物名称及含量标识

#### ※ 符合电子信息产品污染控制管理办法的有害物质或元素标识表

|                    | 有害物质或元素   |           |           |                 |   |                 |
|--------------------|-----------|-----------|-----------|-----------------|---|-----------------|
| 际部件                | 铅<br>(Pb) | 汞<br>(Hg) | 销<br>(Cd) | 六价铬<br>(Cr(VI)) |   | 多溴二苯醚<br>[PBDE] |
| 伸路板                | 0         | 0         | 0         | 0               | 0 | 0               |
| 《戴钢条,音控壳及<br>h部件等。 | 0         | 0         | 0         | 0               | 0 | 0               |
| 音喇叭                | 0         | 0         | 0         | 0               | 0 | 0               |
| 及插针等               | ×         | 0         | 0         | 0               | 0 | 0               |
| 翌,卡通,说明书,          | 0         | 0         | 0         | 0               | 0 | 0               |

O:表示该有害物质在该部件所有均质材料中的含量均在

X:表示该有害物质至少在该部件的某一均质材料中的含量超出

在中华人民共和国境内销售的电子电气产品上将印 有"环保使用期"(EPuP)符号。圆圈中的数字代表产品的

### 保修卡/合格证

请您妥善保管好保修证和购机凭证,这些将是您的保修凭证。 产品保修单(非人为损坏保修一年)

| 用户  | 姓名   |  |   | 联系电话 |      |  |  |  |
|-----|------|--|---|------|------|--|--|--|
| 产品  | 编号   |  |   | 购机日期 |      |  |  |  |
| 通讯  | 地址   |  |   |      |      |  |  |  |
| 故障  | 故障描述 |  |   |      |      |  |  |  |
| 检修记 | 检修记录 |  |   |      |      |  |  |  |
| 序号  | 日期   |  | 检 | 修记录  | 修理人员 |  |  |  |
| 1   |      |  |   |      |      |  |  |  |

| 2 |  |  |
|---|--|--|
| 3 |  |  |

合格证 上产日期:\_\_\_\_\_ 

## Name and content label of toxic and harmful substances

Name and content identification table of toxic and harmful substances or elements

| Hazardous substances or elements |                     |   |  |  |   |
|----------------------------------|---------------------|---|--|--|---|
| lead<br>(Pb)                     | mer<br>cury<br>(Hg) | ium<br>(Cd)                                       | lent chro<br>mium  | Polybro<br>minated<br>biphenyls<br>(PBB)   | Polybrominat<br>ed diphenyl<br>ethers<br>(PBDE)   |
| 0                                | 0                   | 0   | 0  | 0  | 0   |
| 0                                | 0                   | 0   | 0  | 0  | 0   |
| 0                                | 0                   | 0   | 0  | 0  | 0   |
| ×                                | 0                   | 0   | 0  | 0  | 0   |
| 0                                | 0                   | 0   | 0  | 0  | 0   |
|                                  | (Pb)<br>0<br>0<br>× | lead mer<br>(Pb) (Hg)<br>0 0<br>0 0<br>0 0<br>× 0 | lead<br>(Pb) more<br>(Hg) cadm<br>(am)   0 0 0   0 0 0   0 0 0   0 0 0   0 0 0   0 0 0   0 0 0   × 0 0 | mer<br>(Pb) mer<br>(Hg) can<br>(Hg) Heatway<br>(cd) Heatway<br>(etc)   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0   0 0 0 0 0 | Image Cardinal Feteratory<br>(Critical Control<br>(Critical Critical Critical Critical<br>(Critical Critical Critical<br>(Critical Critical Critical<br>(Critical Critical<br>(Critical<br>(Critical<br>(Critical Critical<br>(Critical<br>(Critical<br>(Critical Critical<br>(Critical<br>(Critical<br>(Critical Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical<br>(Critical) |

O: Indicates that the content of the bazardous substance in all homogeneous materials of the part is presentThe limit requirements specified in GB/T 26572 are as follows.

X: Indicates that the hazardous substance is present in at least one of the homogeneous materials of the part The limit requirements specified in GB/T 26572.

Electrical and electronic products sold in the People's Republic effective and electronic products sola in the reopie's republic of China. Admiral's print There is a "Environmental Use Period" (EPuP) symbol. The numbers in the circle represent the product Normal environmental protection service life.

#### Warranty card/certificate of conformity

Please keep the warranty certificate and purchase voucher properly, these will be your warranty certificates. Product warranty (one year warranty for non-human damage)

| User name         | Contact number   |  |
|-------------------|------------------|--|
| Product number    | Date of purchase |  |
| Mailing address   |                  |  |
| Fault description |                  |  |

#### Maintenance records

| serial<br>rumber | date | Maintenance records | Repair staff |
|------------------|------|---------------------|--------------|
| 1                |      |                     |              |
| 2                |      |                     |              |
| 3                |      |                     |              |



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.