

COMBSTAR TECHNOLOGY CO.,LIMITED

深圳康实达科技有限公司

## ENTERPRISE INTRODUCTION



**TRUE WIRELESS EARPHONES**

**WIRED EARPHONES**

## ABOUT US

Combstar Technology Co. Ltd, founded in 2005, is recognized as one of the leading audio phone accessories manufacturers in China. Our company is located in Shenzhen, covering an area of 1000 square meters with factory building and have 100 workers. We have been devoted to researching and developing TWS, Wireless and Wired earphone. With 15 years of experience in design and manufacture of audio phone accessories.

All of our products are compliant with the international quality standards and are greatly appreciated in a variety of different markets globally. We provide strict production quality control and stand by our commitment to our customers. To ensure quality, we have professional QC members to carry out strict inspection at each stage. Our company is ISO9001 certified. Over 40 product series have acquired CE, ROHS, FCC approval, and more are underway. We have various advanced equipment, such as wave soldering and reflow soldering machine, Aging room.

To benefit from our strong OEM capabilities and considerate services, contact us today. We also help customers to save cost and efficiently run for the win-win situation. We will sincerely add our value and share success with all our clients. We stick to our company ideals of "quality products at a reasonable price" and look forward to hearing from you.

## CERTIFICATION



ISO9001



HK BUSINESS LICENSE



SZ BUSINESS LICENSE



CE



### Model:TWS35B

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 250mAh
- Music playing time : 4 hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



## TRUE WIRELESS EARPHONES



Enhanced  
Bass



### Model:TWS35

- Chipset: Bluetooth 8922,ANC+ENC,noise reduction effect  $\leq 40\text{dB}$
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 250mAh
- Music playing time : 4 hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model:TWS51

- Chipset: JieLi AC6973
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 28mAh
- Charge Case Battery : 200mAh
- Music playing time : 4hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model:TWS47

- Chipset: JieLi AC6973 (BT5.3),or ANC+ENC(Jieli7006)
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 230mAh
- Music playing time : 4 hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model:TWS36

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 40mAh
- Charge Case Battery : 200mAh
- Music playing time : 3hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model:TWS42

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 25mAh
- Charge Case Battery : 200mAh
- Music playing time : 3hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass





### Model:TWS52

- Chipset: JieLi AC6983,transparent or electroplating housing
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 260mAh
- Music playing time : 4hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model:TWS39

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 35mAh
- Charge Case Battery : 300mAh
- Music playing time : 3hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass





### Model:TWS40

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 35mAh
- Charge Case Battery : 180mAh
- Music playing time : 7hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model:TWS43

- Chipset: JieLi AC6983 (BT5.3) or BLUETRUM AB8892(ANC+ENC)
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 40mAh
- Charge Case Battery : 200mAh
- Music playing time : 5hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass





### Model:TWS33

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 50mAh
- Charge Case Battery : 250mAh
- Music playing time : 7hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model:TWS41

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 25mAh
- Charge Case Battery : 300mAh
- Music playing time : 3 hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass







### Model:TWS46

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 190mAh
- Music playing time : 4hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model:TWS34

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 45mAh
- Charge Case Battery : 200mAh
- Music playing time : 5hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass





### Model:TWS37

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 25mAh
- Charge Case Battery : 200mAh
- Music playing time : 3hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model:TWS38

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 25mAh
- Charge Case Battery : 200mAh
- Music playing time : 3hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model:TWS44

- Chipset: Jieli 6983D
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 25mAh
- Charge Case Battery : 250mAh
- Music playing time : 3hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V/400mA



Enhanced  
Bass



### Model:TWS70

- Chipset: Jieli 7006, With ANC or ENC function
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 35mAh
- Charge Case Battery : 250mAh
- Music playing time : 4hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V/400mA



Enhanced  
Bass





### Model: TWS60

- Chipset: BLUETRUM AB5616
- Can customize the housing of box and ear buds in water transfer printing
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 300mAh
- Music Playing Time : 5 hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V 400mA



### Model: TWS61

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 250mAh
- Music playing time : 5 hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V 400mA



Crystal  
Clear Sound



### Model:TWS62

- Chipset: JieLi AC6983, LED power display
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 300mAh
- Music playing time : 5hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model:TWS2T

- Chipset: Jieli 6976
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 40mAh
- Charge Case Battery : 300mAh
- Music playing time : 4hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass





### Model:TWS54

- Chipset: JieLi AC6983
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 300mAh
- Music playing time : 5hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model:TWS53

- Chipset:Jieli6973,SUPER SMALL SIZE DESIGN and SUPER LIGHT
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 230mAh
- Music playing time : 5hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



Lightweight





《ANC》

### Model: TWS86

- Chipset: JieLi AC6973,Dual ENC or ANC,4pcs microphone
- With rubber finish except white
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 200mAh
- Music Playing Time : 4 hrs
- Standby Time : 60 hrs
- Charge Time : 1.5 hr
- Charge Case Input Interface : TYPE-C/DC5V 400mA



Enhanced  
Bass



《ENC》

### Model: TWS71

- Chipset: JieLi 6973,Dual ENC,4pcs microphone
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 180mAh
- Music playing time : 4 hrs
- Standby Time : 60 hrs
- Charge Time : 1.5 hr
- Charge Case Input Interface : TYPE-C/DC5V 400mA



Enhanced  
Bass





### Model:TWS95

- Chipset:JieLi AC6973
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 200mAh
- Music playing time : 5 hrs
- Standby Time : 60 hrs
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



Enhanced  
Bass



### Model: TWS79

- Chipset: JieLi AC6983
- LED display for charging box
- Operating Systems : iOS & Android
- Bluetooth Version : Bluetooth V5.1
- Support Profile : HFP/HSP/A2DP/AVRCP
- Bluetooth Range : 10m
- Earphone Battery : 30mAh
- Charge Case Battery : 280mAh
- Music Playing Time : 4 hrs
- Standby Time : 60 hrs
- Charge Time : 1.5 hr
- Charge Case Input Interface : TYPE-C/DC5V 400mA



LONG BATTERY  
LIFE







### **Model:TS20 2 in 1 TWS + Bluetooth Speaker**

- TWS chipset: JieLi AC6973D (BT5.3)
- 30mah Polymer Lithium Battery for TWS
- Bluetooth Version : Bluetooth V5.1
- TWS playing time: 4H, Talking time: 3 hours
- Bluetooth Range : 10m
- Bluetooth speaker chipset:AC6928B(BT5.3)
- 300mah polymer Lithium Battery for bluetooth speaker
- Music playing time for bluetooth speaker : 4hrs
- Bluetooth Speaker: 4Ω 2W 36mm
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA



### **Model:TS30 2 in 1 TWS + Bluetooth Speaker**

- TWS chipset: JieLi AC6983D (BT5.3)
- 30mah Polymer Lithium Battery for TWS
- Bluetooth Version : Bluetooth V5.1
- TWS playing time: 4H, Talking time: 3 hours
- Bluetooth Range : 10m
- Bluetooth speaker chipset:AC6963B(BT5.3)
- 400mah polymer Lithium Battery for bluetooth speaker
- Music playing time for bluetooth speaker : 5hrs
- Bluetooth Speaker: 4Ω 3W 40mm
- Charge Time : 1 hr
- Charge Case Input Interface : TYPE-C/DC5V-400mA





### Model:WE36

- Round anti-tangling TPE cable
- Aluminum housing
- Inline microphone
- Bass driven stereo
- Cable length:120±5 cm
- Driver diameter:10mm
- Impedance:16Ω±15%
- Sensitivity:93±3dB
- Frequency response:20Hz-20KHz
- Port type:3.5mm Jack or TYPE-C



### Model:WE29

- Round anti-tangling TPE cable
- Aluminum housing
- Inline microphone
- Bass driven stereo
- Cable length:120±5 cm
- Driver diameter:10mm
- Impedance:16Ω±15%
- Sensitivity:93±3dB
- Frequency response:20Hz-20KHz
- Port type:3.5mm Jack or TYPE-C



## WIRED EARPHONES



Enhanced  
Bass



BUILT IN MIC



Enhanced  
Bass



BUILT IN MIC



### Model:WE28

- Round anti-tangling TPE cable
- Aluminum housing
- Inline microphone
- Dual bass driven stereo
- 2 sizes of earbuds included
- Cable length:120±5 cm
- Driver diameter:9mm
- Impedance:32Ω±15%
- Sensitivity:93±3dB
- Frequency response:20Hz-20KHz
- Port type:3.5mm Jack or TYPE-C



### Model:WE21

- Round anti-tangling TPE cable
- Aluminum housing
- Inline microphone
- 2 sizes of earbuds included
- Cable length:120±5 cm
- Driver diameter:9mm
- Impedance:32Ω±15%
- Sensitivity:93±3dB
- Frequency response:20Hz-20KHz
- Port type:3.5mm Jack or TYPE-C



Crystal  
Clear Sound





### Model:WE4

- Round anti-tangling TPE cable
- With magnet
- Aluminum housing
- Inline microphone
- Bass driven stereo
- 2 sizes of earbuds included
- Cable length:120±5 cm
- Driver diameter:9mm
- Impedance:32Ω±15%
- Sensitivity:93±3dB
- Frequency response:20Hz-20KHz
- Port type:3.5mm Jack or TYPE-C



### Model:WE24

- Round anti-tangling TPE cable
- With magnet
- Aluminum housing
- Inline microphone
- Bass driven stereo
- 2 sizes of earbuds included
- Cable length:120±5 cm
- Driver diameter:9mm
- Impedance:32Ω±15%
- Sensitivity:93±3dB
- Frequency response:20Hz-20KHz
- Port type:3.5mm Jack or TYPE-C



Enhanced  
Bass



Enhanced  
Bass



### Model:WE11

- Round anti-tangling TPE cable
- Aluminum housing
- Inline microphone
- Bass driven stereo
- 2 sizes of earbuds included
- Cable length:120±5 cm
- Driver diameter:9mm
- Impedance:32Ω±15%
- Sensitivity:93±3dB
- Frequency response:20Hz-20KHz
- Port type:3.5mm Jack or TYPE-C



### Model:WE37

- Round anti-tangling TPE cable
- Aluminum housing
- Inline microphone
- Bass driven stereo
- Cable length:120±5 cm
- Driver diameter:9mm
- Impedance:32Ω±15%
- Sensitivity:93±3dB
- Frequency response:20Hz-20KHz
- Port type:3.5mm Jack or TYPE-C



Crystal  
Clear Sound





### Model:WE38

- Round anti-tangling TPE cable,for game play
- Plastic housing, RGB back light
- Inline microphone
- Bass driven stereo
- 2 sizes of earbuds included
- Cable length:120±5 cm
- Driver diameter:10mm
- Impedance:16Ω±15%
- Sensitivity:98±3dB
- Frequency response:20Hz-20KHz
- Port type: TYPE-C



### Model:WE2C

- Round anti-tangling TPE cable
- Plastic housing
- Inline microphone
- Dual bass driven stereo
- 2 sizes of earbuds included
- Cable length:120±5 cm
- Driver diameter:9mm
- Impedance:16Ω±15%
- Sensitivity:93±3dB
- Frequency response:20Hz-20KHz
- Port type: TPYE-C Jack





### Model:WE26

- Round anti-tangling TPE cable
- Plastic housing
- Inline microphone
- Dual bass driven stereo
- 2 sizes of earbuds included
- Cable length:120±5 cm
- Driver diameter:9mm
- Impedance:32Ω±15%
- Sensitivity:93±3dB
- Frequency response:20Hz-20KHz
- Port type:3.5mm Jack or TYPE-C



Enhanced  
Bass



### Model:WE27

- Round anti-tangling TPE cable
- Plastic housing
- Inline microphone
- With competitive price
- 2 sizes of earbuds included
- Cable length:120±5 cm
- Driver diameter:9mm
- Impedance:32Ω±15%
- Sensitivity:93±3dB
- Frequency response:20Hz-20KHz
- Port type:3.5mm Jack or TYPE-C





## **COMBSTAR TECHNOLOGY CO., LIMITED**

Website: [www.combstar.com](http://www.combstar.com) Cellphone&Wechat: +86 15919738884

E-mail: [szcombstar@gmail.com](mailto:szcombstar@gmail.com) & [sales@combstar.com](mailto:sales@combstar.com)

Factory ADD: 5F,Yangmen Industrial Zone,Dakan, Xili,Nanshan District,Shenzhen,China

Office ADD:Langman Ind Park,Guanlan Town,Longhua district,Shenzhen,Guangdong,China

HK ADD: ROOM 803, CHEVALIER HOUSE,45-51 CHATHAM ROAD SOUTH,TSIM SHA TSUI, KLN,HK