# Motor Helmet Bluetooth Headset Model: F1

## User Manual

### Please read below content carefully before using

Thanks for purchasing F1 Bluetooth helmet intercom headset, may you will enjoy it. Please read the “Safety Instructions” before using the product for your safety and correct use.

### Caution

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not immerse in water to avoid damaging the product as well as shortening its lifetime.</td>
<td></td>
</tr>
<tr>
<td>DO NOT drop or apply shock to the product. Such act may cause irreparable damage to the product.</td>
<td></td>
</tr>
<tr>
<td>DO NOT expose the product to open flame or under the direct sunlight for a prolonged period of the time. Such environment may cause malfunction or fire.</td>
<td></td>
</tr>
</tbody>
</table>

Please do not change the setting or talk on the cell phone while driving. It may cause an accident. Please note: in no event our product shall be liable for any special, indirect, punitive, incidental, exemplary or consequential damages, or any damages whatsoever resulting from the usage of this product.

Conversation on the cell phone when driving is extremely dangerous. Please go out of the road for doing the telephone call.

If anything unusual such as smoke, heat or bad smell is detected, please disconnect immediately the power and stop the usage. Continuing the use may cause electric shock or fire.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>DO NOT lick, bite or put the product into the mouth. Such act may result in serious injuries/accidents. Take utmost caution around children.</td>
<td></td>
</tr>
<tr>
<td>DO NOT change the mic when it gets wet. With water exposure, it may cause fire, electrification or failure.</td>
<td></td>
</tr>
<tr>
<td>Temperature range of use: -15°C-50°C</td>
<td></td>
</tr>
<tr>
<td>Please use only qualified accessories which have been authenticated by us, in order to guarantee the product correct functioning.</td>
<td></td>
</tr>
</tbody>
</table>

### Note on battery charge

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>For battery charge, use USB terminal or USB adaptor at normal temperature.</td>
<td></td>
</tr>
<tr>
<td>Use regulation USB terminal only. Otherwise it may cause smoke generation or fire.</td>
<td></td>
</tr>
<tr>
<td>When charging the battery, if any strange odor or high heat should broken out, please immediately pull the plug from the body. It may cause smoke generation or fire.</td>
<td></td>
</tr>
<tr>
<td>Do not leave the product in a state of charge long after the charging is completed. Such condition may cause smoking/ignition.</td>
<td></td>
</tr>
<tr>
<td>Charge battery at least once every six months even if the product is not use for an extended period of</td>
<td></td>
</tr>
</tbody>
</table>
time. Over discharge may require battery replacement.

Product Overview:
A. Power on/off Button/Pairing Button
B. Multi-functional Button
C. LED Indicator
D. Charging
E. Headset jack

About Charging

<table>
<thead>
<tr>
<th>LED flash indicator</th>
<th>Indicated State</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED Indicators off</td>
<td>Power off</td>
</tr>
<tr>
<td>Red/Blue lights flashing alternately</td>
<td>Pairing state</td>
</tr>
<tr>
<td>Blue light flash every 1 secs.</td>
<td>Standby/working state</td>
</tr>
<tr>
<td>Red light flash every 3 secs.</td>
<td>Battery is low</td>
</tr>
</tbody>
</table>
Red light flashing every 1 seconds | Charging
Red light is on for a long time | Charging completed

**Technical Specification**

<table>
<thead>
<tr>
<th>Name of Product</th>
<th>Helmet Bluetooth Headset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>F1</td>
</tr>
<tr>
<td>Microphone Type</td>
<td>DSP Noise Suppression MIC</td>
</tr>
<tr>
<td>Bluetooth Version</td>
<td>V3.0 Class 1</td>
</tr>
<tr>
<td>Chip</td>
<td>CSR BlueCore5MM</td>
</tr>
<tr>
<td>Bluetooth Profile</td>
<td>HSP, HFP, A2DP, AVRCP, INTERCOM</td>
</tr>
<tr>
<td>Operation Range</td>
<td>10 meters</td>
</tr>
<tr>
<td>Intercom Range</td>
<td>Up to 800 meters</td>
</tr>
<tr>
<td>Frequency Range</td>
<td>2.402-2.480GHz</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>-80db</td>
</tr>
<tr>
<td>Transmitting Power</td>
<td>16dB(max)</td>
</tr>
<tr>
<td>Charge Time</td>
<td>About 3 hours</td>
</tr>
<tr>
<td>Music Play Time</td>
<td>About 10 hours</td>
</tr>
<tr>
<td>Cell Phone Talk Time</td>
<td>About 10 hours</td>
</tr>
<tr>
<td>Intercom Talk Time</td>
<td>About 8 hours</td>
</tr>
<tr>
<td>Standby time</td>
<td>About 100 hours</td>
</tr>
<tr>
<td>Working Temperature</td>
<td>-15℃~50℃</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-25℃~60℃</td>
</tr>
<tr>
<td>Battery Type</td>
<td>Li-Polymer 500mAh/3.7V</td>
</tr>
</tbody>
</table>

**How to fit**

It’s very easy to fit F1 on your helmet. Please follow below steps:

1. Removing adhesive protective sticker from back of Velcro pieces and firmly applying one
speaker to ear pocket inside helmet on right side.

2. Applying the other speaker to ear pocket inside helmet on left side and applying the microphone support also on the left inner liner of the helmet.

Note: Please pay attention to the site of the microphone to ensure crystal voice, the white dot on the microphone support should be exactly opposite to the mouth and the distance between the microphone and mouth should be no more than 2cm, improper installation may led to low voice or even no voice.

3. Putting the wires behind the inner liner of the helmet.
4. Sticking the F1 main unit by Velcro tapes on proper site on the helmet.

Installed F1 Headset

Main Features
- Hands free, when connected with mobile phones with Bluetooth function can realize hands free call-answering
- Voice dialing
- Last number redial
- Automatically/Manually answering/rejecting/hanging up

- Support 800m max range full duplex intercom.
- With DSP wind noise suppression to ensure the crystal clear voice quality when speeding along the highway.
- Intercom states prompts.

- Support the A2DP.
- Sharing the music from the mobile phone or other music sources with A2DP.
- Support music play, pause, playback and forward control with AVRCP.

**Can connect with following dual link pairs**
- Two mobile phones
- On mobile phone and one radio phone with DELKING Bluetooth adapter/dongle device
- One cell phone and one GPS navigator with Bluetooth HFP/HSP profile
- One radio device with DELKING BT Adapter/Dongle and one GPS navigator with Bluetooth HFP/HSP profile

- Can listen the merged audio from both connected devices or talk group at the same time
- Can listen to GPS messages even during active call
- Can listen and speak to walkie-talkie radio even during active call
- High security and privacy level, only the user can hear from the conversation from both far ends, the audio from two other far ends are completely blocked, and can not listen to each other to prevent information leakage to unwanted person.

- Support connecting with the GPS Navigation.
- Sharing the audio from the GPS Navigation.
How To use

Power on/off

In power off state, press **Multi-functional Button** and hold it for about 3 seconds, release the button when the led indicator flash blue indicating the headset is been powered on successfully.

In power on state, press **Multi-functional Button** and hold it for about 6 seconds, release the button when the led indicator flash red indicating the headset is been powered off.

Pairing Two Bluetooth Helmet Intercom headsets

To conduct duplex talk-back between two helmet Bluetooth headset, they need to pair with each other for using at the first time, and the pair info will be saved for using next time (it pairs each other automatically). Follow the instruction below:

1. Place two Bluetooth headsets in a visible area together (distance less than1 meter range), and make sure there is no other Bluetooth headsets in pairing state within 10M around, and both of the
Bluetooth Helmet Intercom headsets are in power off state.

② Press and hold **Power on/off Button** of both Bluetooth Helmet Intercom headsets for about 8 seconds, when the led indicators of both headsets flash red and blue quickly and alternately, release both buttons, at this moment, the two Bluetooth Helmet Intercom headsets are in pairing state. Then short press either of pairing button, the pressed Bluetooth Helmet Intercom headset will search another in pairing state one and try to pair with it.

③ Once paired success, both Bluetooth Helmet Intercom headsets indicators will become flashing blue slowly.

**Pairing between F1 Bluetooth headset and Mobile.**

① Place the F1 Bluetooth Helmet Intercom headset and the mobile phone in a visible area within 1 meter range.

② Make sure the Bluetooth Helmet Intercom headset is in power off state.

③ Press and hold **Power on/off Button** for about 8 seconds, release the button when the led indicator flash red and blue quickly and alternately, then the Bluetooth Helmet Intercom headset is in pairing state now.

④ Follow the user manual of your mobile phone, turn on the Bluetooth function, and searching the Bluetooth headset devices.

⑤ From the found devices in your mobile phone, select the device named “F1”, and then connect to pair with it, when it prompts to enter password, enter password <0000>. Once paired successful, LED Indicator will change from Blue/Red alternately to Blue flashing. Now you can use the headset to answer you phone call, or enjoy the music from your mobile phone.

**PS: Pairing password may be not necessary for some mobile.**

**Function Operations**

![Phone call](image)

① **Answer incoming call**

When there is an incoming phone call, press **Multi-functional Button** once to answer the call or
the headset will connect the call automatically if there’s no operations for about 10s.

② Reject incoming phone call
Short press **Multi-functional Button** for about 1s to reject an incoming phone call.

③ Hang up call
In call active state, Short press **Multi-functional Button** for 1s to hang up the call.

④ Last number redial
Rotating the **Multi-functional Button to the left (forward) twice, then** the Mobile phone will dial out the last call out number.

⑤ Voice Dial
Rotating the **Multi-functional Button to the right (backward) twice, then** the mobile will prompt you to speak out your desired information. (only when headset is in standby state, or music play paused state.)

(Note: The above function requires the mobile phone supports HFP Bluetooth Profile, and please make sure your Mobile Phone supports Voice Dial before activate Voice Dial function.)

---

**Bluetooth Intercom talking**

① Turn on Bluetooth Intercom talking function

F1 Bluetooth Intercom headset has memory function. When they paired successfully once, they will remember each other. You can start the intercom directly when both of the headsets are powered on.

② Turn off Bluetooth Intercom talking function

Either of Bluetooth Helmet headset users want to turn off the Intercom talking function, just short press the Power on/off button once to end the intercom; if one user want to turn on the intercom talking function again, then short press the power on/off button once or say “Hello” loudly to the microphone, then the Intercom call will be activated.

---

**Stereo music play control and Volume control**
① Play forward/backward
Rotating the Multi-functional Button to the right (backward) to select next music. Rotating the Multi-functional Button to the left (forward) to select the previous music.

② Pause/Play
Short press the Multi-functional Button once, the music can be paused or played.
(Note: The above function requires the mobile phone supports Bluetooth A2DP and AVRCP)

③ Volume control
To adjusting voice volume during the phone call state, Music playing state and FM radio playing state, quickly and sustainably rotating the Multi-functional Button to the right (backward) to turn up the volume; quickly and sustainably Rotating the Multi-functional Button to the left (forward) to turn down the volume. Release the Button till you feel good. When reaching the maximum or minimum volume, a “Di Dong” tone will be played.

Dual-link
(two mobile phones or one Mobile Phone GPS or Bluetooth Device)
① Pairing the Bluetooth headset and the mobile phones (GPS or Bluetooth Device).
② Connected with the Bluetooth headset, when there’s incoming phone calls, press the Multi-functional Button to answer the call or the headset will auto connect the phone if there’s no operations for 10s; the incoming call for the other mobile can be answered only by press the Multi-functional Button once.
③ Double press the Multi-functional Button to hang up the first call; short press the Multi-functional Button for 1s to end up the second incoming call.
④ Press the Multi-functional Button once to pause the music, then long press the Multi-functional Button for about 1s to transfer to music of the other mobile, press the Multi-functional Button once then the music of this mobile phone can be played.
GPS navigator

Make sure the GPS have the Bluetooth function. After pairing and connecting, the voice can be shared from the GPS navigator.

USB setup

Connection to a PC

The F1 Bluetooth Headset can be connected to a Windows PC for the firmware upgrade, such a software must be installed on the PC before to connect it to the F1 Bluetooth Headset.

Please refer to the following steps:

First power off the F1, then connecting the F1 Bluetooth headset to a PC by proper USB cable. Once such a cable is inserted into both the F1 Bluetooth headset and PC USB port, the F1 is put into the battery power off charging state. For enabling its communication with the wizard software, in power off state, press and hold the Power button for more than 20s until the LED indicator goes out, at that moment, the F1 Bluetooth headset can be detected by the wizard software.

PTT Function

① This function need to use with Bluetooth dongle made by Dellking, users can control his walkie-talkie radio to talk by wireless PTT,

② Pairing headset with Bluetooth adapter (users can refer to the method of adapter using manual to pair);

③ When pairing successful, the Multi-functional Button of the headset will work as a remote PTT button to control the two-way radio that connects with the Dellking adapter; when the headset is connected with the adapter, user cannot use the Multi-functional Button to control FM any more or the music from the mobile phone. The media control can only be restored after can be played only when the headset is disconnected with the adapter;
④ Power off the Dellking radio adapter to disconnect with the headset, the function of the Multi-functional Button to control A2DP music, FM can be restored;
⑤ Dellking adapter will occupy one HSP/HFP link, if one adapter is connected with the Bluetooth headset, then there’s only one mobile phone can be connected to the headset;
⑥ When the adapter connects with the headset, if there is still another mobile phone also connected with the headset, the phone call from the mobile phone can also be answered and hang up, short press to answer the call and double press the Power on/off Button to hang up or reject the call.

Connecting with Bluetooth remote control
This function need to use with Dellking Bluetooth remote control, like BTR-001 or BTR-005.
Please refer to the following steps:
Long press the Power on/off Button of F1 Bluetooth helmet headset for about 8s, release the button when the LED indicator becomes flash red and blue alternately, at this moment, F1 is in pairing state;
Long press the Power on/off Button of bluetooth remote control for about 6s, release the button when the LED indicator becomes flash red and blue alternately, at this moment, remote control is in pairing state;
When both indicators of the headset and remote control shift to flash blue slowly, indicating pairing successfully.
When pairing successfully, the Power on/off button of the remote control act as a multi-functional button, now you can control calls and music by remote control.

FAQ:
1. Can not power on
   It might low battery, please try again after charging for 3-4 hours, then plug and unplug the USB connector to reset the device.
2. Not sound
Please check if the speaker is correctly fixed, or the volume is too low.

Is the sound channel switch in the correct position?

3. Speakers have echo

Maybe they are too close to the microphone, please move the speakers away from the microphone to a normal distance.

4. Disconnect with mobile phone

Make sure if it is low battery, if not, the distance between the headset and mobile phone within 10m or between them exist obstacles that absorb frequency signals like metals or water?

5. Can not pair with mobile phone

Clear all the pairing information according to user manual, and then put the headset and mobile phone together within 1m and try to pair after entering password 0000.

6. Fail to connect with mobile phone

Please make sure the mobile phones support Bluetooth function and Bluetooth HFP, A2DP and AVRCP or other related protocols.

7. Fail to reconnect or automatically reconnect with mobile phone

Remove all the matching information according to Bluetooth headset manual as well as that of your phone. Then turn off your mobile phone, take out the battery for several seconds, restart mobile phone and pair with Bluetooth headset again.

8. System halted

The system halts when strong radio frequency interface occurs. Like when nearby high power TV transmitting tower, GSM base or airport radar, the headset would crash. It can be reset by charging after get away from interface software.

9. Abnormal instruction of charging indicator

A. When the headset haven’t been used for long time or overused, it need to be pre-charge for an Hour, then pull out and insert the charger, it will indicate normal charging. Please don’t count the pre-charging time into normal charging time.

B. Try another charging cable or charger

10. Whether or not support using while charging

No, we don not recommend user to use while charging.

11. Compatibility with other chargers
Cigarette lighter charger of the motorcycle, emergency battery pack or other type charge might be used for charging as long as their actual output voltage is between 5V to 6V and have the same plug style and power source positive and negative polarities with our initial charger.

However the user will be responsible for the risk of using other chargers and we don’t Guarantee the effects.

12. Wrong operation into test mode or USB upgrade mode

Because of wrong operation and going into the test mode or USB upgrade mode, the set must be charged for one or two seconds to reset.

13. Please send back your helmet headset to our after-sales service department for help if above 1 to 12 suggestions fail to solve your problem.