# KITSOUND FREEPLAY

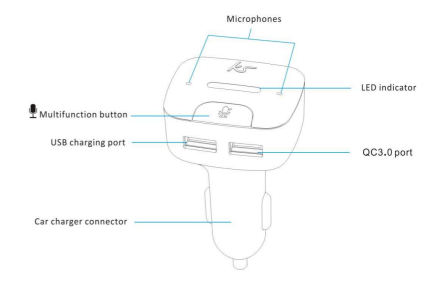
### **IN-CAR SMART CHARGER**

#### **BOX CONTENTS:**

- KS Freeplay In-Car Smart Charger
- User manual

#### **Function**

- 1. MFB (Multi-Function Button)
- 2. LED indicator
- 3. Microphones
- 4. USB Charge Out
- 5. USB Quick Charge Out
- 6. Car Charger connector



## SIDE 1

#### **Pull outs**

Please be aware of the size of the product

50 mm / 81 mm / 41 mm



### Guidance general safety instructions

Due care and attention is required when driving a motor vehicle. The operation of any device whilst driving may cause a lack of attention, and pose a hazard to other road users

## Please follow general safety guidelines before and when using any connected device

Do not attempt to connect your product whilst driving

Ensure your product fits correctly and securely into the power outlet socket before driving

Do not attempt to adjust or tune your music device whilst vehicle is in motion or operating the controls of the vehicle

Do not insert any objects other than the correct adapter into the power outlet without disconnecting the battery of the vehicle

We do not assume any responsibility for personal injury, or damage incurred due to misuse, or safe operating of devices connected to your vehicle or the vehicle's power outlet

Please drive carefully

#### **Getting started**

- Plug the FreePlay into your cars 12V socket via the Charger Connector (6)
- The LED indicator (2) will turn Blue.

Note: Please ensure power is going to the car charger. You may have to turn on the engine.

Once connected and on, the FreePlay will automatically be visible to your device and is ready to be set up.

To set up with your device and in car stereo please download the **app** and follow the instructions to complete a successful set up.

The FreePlay will connect to your mobile device and your mobile device will then connect to your in car stereo via Bluetooth or aux. Which the FreePlay app will explain.

Note: You will need to download both the FreePlay app and also have an Amazon Alexa account to access the skills on your device. To explore more skills with Alexa, go to www.amzon.com/Meet Alexa and download the Amazon Alexa app on your iOS or Android device.

#### General information;

- Ensure your stereo is in Bluetooth or aux mode (Depending on connection) for smart audio.
- Long press MFB (1) to mute Alexa. The LED indicator (2) will be solid red. At this time, you will not be able to command the FreePlay with your voice. To wake Alexa short press MFB (1) and say your command.
- Once commanded the LED indicator (2) with be a solid blue.
- The LED indicator (2) will flash blue when thinking and responding to your command.
- The LED indicator (2) will flash yellow when receiving a notification. This is normally when the app requires an update.

#### Commands;

The Alexa Skills app will show what to say to access certain skills.

To access calls and navigation, the command 'Ask Smart Charger' will need to be made after saying 'Alexa' as per below;

To make calls – 'Alexa, Ask Smart Charger' (Pause, FreePlay will make a tone) 'call Steve' To access Navigation – 'Alexa, Ask Smart Charger' (Pause, FreePlay will make a tone) 'to take me home'

All other Alexa commands won't require a command word(s). As per below;

'Alexa, Play radio 1 on tunein'

'Alexa, tell me a joke'

'Alexa, what is the weather like in London today'

'Alexa, what meetings do I have today'

For a full list of skills and all Alexa information, please visit the app (Amazon Alexa).

#### Charging your device

 Whilst powered on, you can charge up to two devices. You can either use the standard USB Charge Out port (4) or use the Qualcomm 3.0 Quick Charge\* Port (5)

#### **FEATURES:**

- Amazon Alexa voice assistant
- Built-in microphone for hands-free call handling
- Bluetooth® connectivity
- Dual USB charge output
- 1 x Qualcomm Quick Charge port
- Push-to-talk technology

#### **SPECIFICATIONS:**

- Bluetooth technology v4.2
- Bluetooth connectivity distance: 10 m
- Dual USB: Inc. Qualcomm Quick Charge 3.0
- Wired Aux connection available

USB: 2.0Output: 2.4 ADC input: 12 V

• DC input: 12 V

Dimensions: H81 x W50 x D41 (mm)

Weight: 45 g

Transmission frequency: 2402 – 2480MHz

Transmission power: 2dBm

#### <LANGUAGES>

**EN** In-Car Alexa Voice Assistant **FR** Assistant vocal Alexa embarqué

<sup>\*</sup>compatible with Qualcomm 3.0 enabled devices

**DE** Alexa Sprachassistent im Auto

IT Assistente vocale Alexa per automobile

ES Asistente de voz Alexa para coche

**PL** Samochodowy asystent głosowy Alexa

**HU** Autós Alexa hangos asszisztens

**SV** Röstassistenten Alexa i bilen

NL Alexa Spraakassistentie voor in de auto

TR Araç içi Alexa Sesli Yardımcı

PT Assistente de voz Alexa para o carro

**GR** Φωνητικός βοηθός Alexa για το αυτοκίνητο

RU Автомобильный голосовой помощник Alexa

CZ Hlasový asistent do auta Alexa

SK Hlasová asistentka Alexa do auta

**RO** Asistent vocal auto Alexa

AR see original in JB

## BACK







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.

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

Note: This charging pad has been tested and found to comply with the limits for an ISM equipment, pursuant to part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This charging pad 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.

This device contains licence-exempt transmitter that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS-247. Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient un émetteur exempt de licence conforme à la norme RSS-247 d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes: (1) Cet appareil ne doit pas causer d'interférences.(2) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Kondor Ltd. is under license. Other trademarks and trade names are those of their respective owners.

All trademarks are acknowledged as the property of their respective owners. Unless otherwise stated their use does not imply that the trademark owner is affiliated with KitSound or endorses the products herein. Please recycle this packaging responsibly.

Please recycle this packaging responsibly.





Please refer to the enclosed manual for further information.

JB. 6590-a / REG02 / Made in China.

© KitSound® is a trademark of Kondor Ltd, 2018. Christchurch, Dorset, BH23 4FL, UK