

**Bluetooth® Cell/Smart-Phone/
GPS/Radar Kit for GL1800
Driver Position**

#CFBR-GL1800

**Installation
and Operation
Instructions**

Installation Instructions

Installing the Integration Terminal

► Diagram A

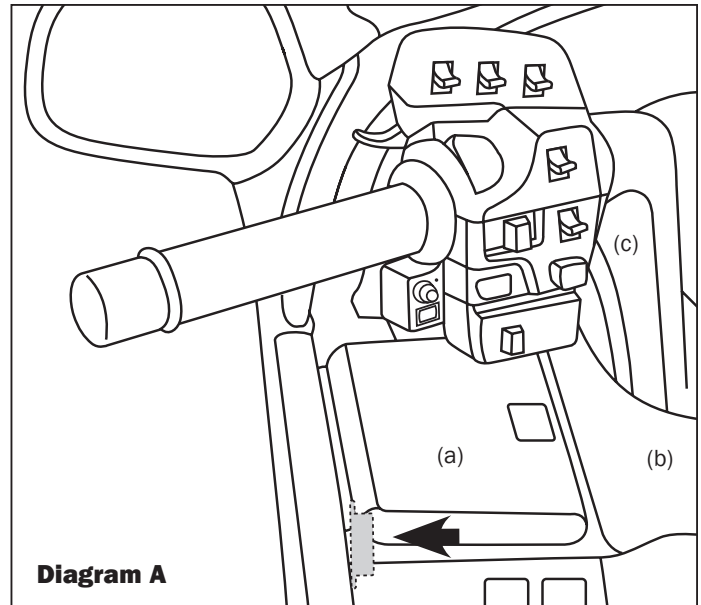
1. Remove:

- left fairing pocket (a)
- ignition switch cover (b)
- wiring cover plate under left handlebar (c)

2. Clean the surface inside the left fairing pocket mounting area with denatured alcohol.

3. Remove the backing from the double-sided mounting tape and mount the CFBR-GL1800 on to the inner surface of the outer fairing shell directly beside the fairing pocket location, making sure that the fairing pocket can be reinstalled properly. **Diagram A.**

Note: The CFBR-GL1800 should be mounted as far rearward as possible with the connection cables exiting forward toward the front of the fairing.



Mounting the Multifunction/volume switch assembly.

► Diagram A

1. Mount the multifunction/volume switch assembly by installing the bracket/clamp assembly around the exposed handlebar, between the left-side handlebar grip and switch housing.
2. Route the wire alongside the stock wiring down the handlebar, under the ignition switch cover and into the left fairing pocket area of the fairing.
3. Make connections as shown in **Diagram B.** **Note:** Disconnect the factory Driver's headset lead and plug the corresponding connectors from the CBFR-GL1800 in-line between the factory (RED) 6-pin plugs.

Operation Instructions

Pairing the CFBR-GL1800 to Bluetooth Enabled Devices.

1. To Pair To a Cell/Smart Phone.

- a. Turn on the CFBR-GL1800 by switching the ignition switch to the ACC or ON position. The LED on the multifunction switch assembly will flash slow blue.
- b. Press and hold down on the multifunction button for approximately 10 seconds. When the LED goes off, release the button.
- c. Press and hold down on the multifunction button again continuously for about 35 seconds, cycling thru the slow flashing blue, to rapid flashing blue, to flashing red & back to rapid blue flashing, at which point the CBFR-GL1800 is in pairing mode.
- d. In the phone menu select Bluetooth and "search for devices".
- e. Once the JM_CORP_CFBR01 shows up on the phone's display select it and when asked for a PIN code type in "0000".
- f. The cell phone should now pair to the CFBR-GL1800 and the blue LED should flash slowly.

2. To pair to a Bluetooth Enabled GPS.

- a. Turn on the CFBR-GL1800 by switching the ignition switch to the ACC or ON position. The LED on the multifunction button assembly will flash slow blue.

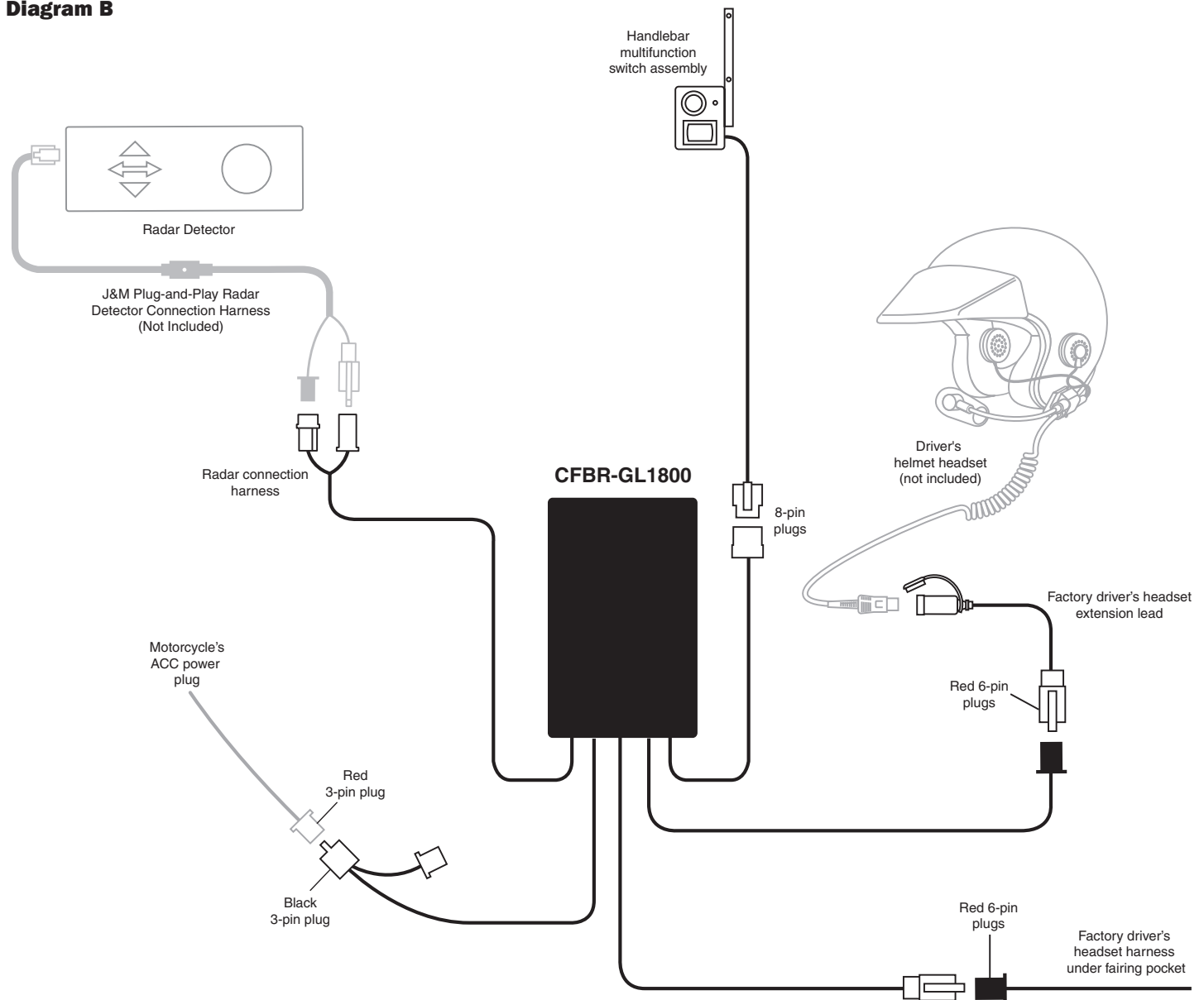
- b. Press and hold down on the multifunction button for approximately 10 seconds. When the LED goes off, release the button.
- c. Press and hold down on the multifunction button again continuously for about 35 seconds, cycling thru the slow flashing blue, to rapid flashing blue, to flashing red & back to rapid blue flashing, at which point the CBFR-GL1800 is in pairing mode.
- d. Turn on the Bluetooth enabled GPS and select Bluetooth headset in the menu. Then select "search for devices".
- e. Once the JM_CORP_CFBR01 shows up on the GPS display select it and when asked for a PIN code type in "0000"
- f. The GPS should now pair to the CFBR-GL1800 and the blue LED should flash slowly.

Note: The CFBR-GL1800 does not require re-pairing each time the motorcycle is turned off. After initial pairing, the Cell Phone or GPS unit should automatically reconnect with the CFBR-GL1800 each time the ignition switch is turned on.

Operation of the CFBR-GL1800 with a cell phone.

1. After successfully pairing your cell phone with the J&M CFBR-GL1800, make a phone call. During the phone call adjust the volume control on the cell phone to maximum. Make further volume adjustments using the handlebar mounted volume control.
2. When receiving an incoming call the "incoming call indicator-sound" will override all other audio in the drivers headset and will be heard in the helmet speakers. If the phone is set to Auto Answer the incoming call will automatically be connected. If the phone is not set to Auto Answer the call can be answered by briefly depressing the multifunction button one time. To reject the call depress the multifunction button twice or simply ignore the ring tone.
3. To end the call depress the Multifunction Button briefly or wait for the caller to hang up and the drivers headset will automatically return to the GL-1800 audio system.
4. To redial the last number called, press the Multifunction Button
5. To "Voice Command" dial the cell phone, briefly press the Multifunction Button once. The cell phone must support this feature in order to use "Voice Command" dialing.

Diagram B



Operation of the CFBR-GL1800 with a Stereo Bluetooth music capable cell phone.

1. After successfully pairing your cell phone with the J&M CFBR-GL1800, activate the Bluetooth music function of your cell phone.
2. Using the volume control on the phone adjust the music volume to maximum. Make further volume adjustments using the handlebar mounted volume control.

Operation of the CFBR-GL1800 with a Bluetooth Enabled GPS.

1. Both music and Cell Phone can be streamed to the CFBR-GL1800 from a Bluetooth Enabled GPS.
2. The Cell Phone is paired to the GPS and the Cell Phone functions will be controlled by the GPS or the phone itself. (to answer, reject or dial a call). Note: The Multifunction Button will not control the Cell Phone in this configuration.
3. To end a call the GPS can be used or simply wait for the caller to hang up.

4. The music from the GPS, if initiated, will resume when the call has ended.

5. The GPS music volume should be adjusted as described above in "Operation of the CFBR-GL1800 with a Stereo Bluetooth capable Cell Phone" using the volume controls on the GPS.

Note: For simultaneous use of a Cell/Smart Phone and GPS with the CFBR-GL1800 you must pair the GPS to the CFBR-GL1800 and the Cell/Smart Phone to the GPS.

Operation of Radar Detector function.

1. A radar detector can also be added using one of J&M's Plug-and-Play Radar Connection Harnesses. The beeps/braps from the radar detector will be heard momentarily in the right-side speaker of the drivers helmet headset regardless of what other functions are being heard.

Noise and Interference

Motorcycle audio systems by their very nature are noisy. While we do not guarantee this system to be completely free from electrical noises and interference, we have taken many steps to achieve that goal: the power supply system is well filtered, the unit is shielded in its metal container, and the cables associated with the unit are shielded.

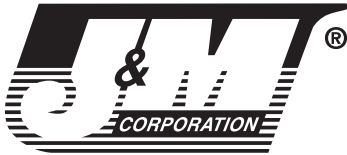
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Regulations

This device complies with 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.

Industry Canada Notice to Users

Operation is subject to the following two conditions: (1) This device may not cause interference and (2) This device must accept any interference, including interference that may cause undesired operation of the device Ref IC RSS 210 Sec. 5.11. The term "IC:" before the certification/registration number only signifies that registration was performed based on a Declaration of Conformity indicating that Industry Canada technical specifications were met. It does not imply that Industry Canada approved the equipment.



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WARRANTY REGISTRATION FORM

Please fill out this card completely and mail it immediately after purchase. Please be sure that your zip code and serial number (if applicable) are legible. This will help us to serve you better.

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Motorcycle ☐ Other ☐ E-mail _____

Make _____ Model _____ Year _____

Product part number _____

Serial number (if applicable) _____

Date of purchase _____

Name of dealer it was purchased from _____



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Tucson, AZ 85713
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WARRANTY AND REPAIR INFORMATION

TWO YEAR LIMITED WARRANTY In order to facilitate the servicing of this warranty, the Warranty Registration Form should be filled out and returned within 10 days of the date of purchase. However, return of the Warranty Registration Form is not a precondition of this warranty, and this Warranty will be observed by **J&M CORPORATION** whether or not the Warranty Registration Form is returned, on the condition that other satisfactory evidence of the date of the original purchase is provided to **J&M CORPORATION**.

WHO PROVIDES THE WARRANTY? This warranty is provided by **J&M CORPORATION**.

WHO IS PROTECTED? This warranty is extended only to the original owner of this J&M CORPORATION product and may not be transferred or assigned.

WHAT IS COVERED AND HOW LONG? This warranty covers all defects in material or workmanship of our product for a period of 2 years from date of original retail purchase. At its option, **J&M CORPORATION** will repair or replace any defective part(s) or equipment.

The provisions of the warranty shall not apply to any unit which has been subjected to misuse, neglect, incorrect mechanical or electrical installation, unauthorized modifications, accident, nor to units which have been repaired or altered outside of our factory.

PROCEDURE FOR OBTAINING PERFORMANCE OF WARRANTY In the event that the product does not conform to this warranty, the product should be shipped prepaid to the **J&M CORPORATION** service facility. Transportation charges, insurance fees, and labor costs for shipment, removal, or reinstallation of our product are not covered by this warranty. Loss or damage in shipment is the sole responsibility of the freight carrier.

FOR YOUR INFORMATION Repair as provided under this warranty is the exclusive remedy of the consumer. **J&M CORPORATION** shall not be liable for any incidental or consequential damages or for breach of any express or implied warranty on this product. Except to the extent prohibited by applicable law, any implied warranty of merchantability or fitness for a particular purpose on this product is limited in duration to the duration of the warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages, or allow limitations on how long an implied warranty lasts, so the above limitations or exclusion may not apply to you. This warranty gives you specific legal rights which vary from state to state.

J&M CORPORATION reserves the right to make changes in design and to make improvements in its products without the obligation to incorporate the changes or improvements in any of its previously manufactured products.

J&M CORPORATION has not authorized anyone to make representations or warranties other than the warranty contained herein.

The above warranty is effective for all products manufactured after 10/01/86.

NON-WARRANTY REPAIR RATES **J&M CORPORATION** reserves the right to change the labor repair rates without prior notice. At the time of this printing the out-of- warranty repair is \$40 per hour for labor only. However, the customer is advised to verify the current rate when he/she calls customer service to obtain the return authorization number.

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