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Book Descriptions:

bt multi interphone user manual



USER MANUAL Cool multifunctional communication tool for motorcyclists !! Plug the audio source directly into the G6 via the 2.5mm3.5 mm stereo connection cable. Note if you do not use the G6 for a month or more, to protect the PolyLi battery, please charge the G6 at least every month. The fault damaged by wrong charging will be not guaranteed. This usually only needs to be performed once with that individual phone however follow the instructions supplied by the phone manufacturer and save the "pairing". Step confirm that your G6 has paired with your cell phone; play the music on the cell phone, and then you can enjoy the music on your G6. This relationship allows consumers on this side of the pond to shop for AKE products with US pricing and get support closer to home. The consumer base for this type of Bluetooth helmet systems is huge and the menu seems to grow almost daily. I will state up front that is it not an AKE product, but rather distributed by AKE. A quick search reveals that the system is available from various online resellers as well, marketed to motorcyclists, snowmobilers and offroad enthusiasts. But between evolving Bluetooth standards, chipset technology and an extremely competitive market, this feature will become more mainstream, with some ingenious implementations. I can't wait. The BIM can connect with four devices a mobile phone, two other BIM devices and an audio source. The audio source can be Bluetooth capable or be connected via a compatible Bluetooth Adapter BTA. It also facilitates multiple connections and typically reduces power consumption as well given other efficiencies. The User Manual specifically identifies that some mono Bluetooth mobile phones may function with the BIM as well. The system is also claimed to be waterresistant for allweather use. Most noticeable is the antenna stub that protrudes rubberducky style from the front of the module.<http://gestionarival.com/userfiles/db-drive-plt15wd-manual.xml>

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It is something that I think we will see more of as more advanced wireless systems come to market. There are only two openings, both located on the back edge. One is the miniUSB port for charging, covered by a very tight fitting cap and secondly, a wellrecessed 3.5mm stereo jack for the headset or external audio input connection. The two large controls each have a distinctive shape that helps from a tactile perspective. Tactile input is further hampered by a raised line that is seemingly meant to delineate the input control grouping but in reality inhibits more than enhances. The microphone is mounted on a 15cm long boom that fits inside the leftside speaker housing. Combined length of the boom and microphone is 17.5 cm or 6.9 inches. The left lead is 34cm 13 in long and runs to the fourlement 3.5 mm audio plug, while the right lead is 54 cm 21.25 in long and runs from the audio plug to the rightside speaker housing. The speakers are rated at 8 and 0.5W. A small foam windsock covers the microphone and as there is no orientation mark, I put a small black mark on the silver plastic housing for this purpose. The main culprit is the integrated left earpiece and boom assembly. I managed to get the headset mounted up in the Nolan N103 largely in part to the small boom channel cast into the outer shell. The boom assembly had to be threaded through the strap cutouts of the liner pieces. This approach works but it also serves to identify an issue common to both installations. For small or some medium shells, the microphone might sit further out, but for the medium and large Nolan and Arai shells, the boom is about 2.5 to 5cm 1 to 2in short. The microphone still works, but it is not positioned for input efficiency. Most headset assemblies found on other Bluetooth systems have separate speaker and microphone boom or thinwire components which provide installation flexibility. The module is then slipped through and down into the cutout of the clip and the 3. http://www.innotec-industrie.be/userfiles/file/db-drive-spa-125_4-manual.xml

SMH5-FM | SENA

Réponde	Appuyez sur le bouton téléphone ou appuyez sur la molette ou deux fois Replier
Terminer	Appuyez sur le bouton téléphone ou appuyez sur la molette pendant
Appeler	Appuyez sur la molette pendant deux secondes
Transférer	Appuyez sur le bouton téléphone pendant deux secondes
Appeler	Clavier du téléphone
Numérotation rapide	Appuyez deux fois sur le bouton téléphone
Commande vocale	Appuyez sur le bouton téléphone

Fonctions des boutons lors d'un appel téléphonique mobile

11.4 Conversation par intercom

1. Vous pouvez commencer une conversation par intercom avec n'importe lequel de vos interlocuteurs en appuyant sur la molette : un simple appui pour une conversation avec le **premier interlocuteur**, un double appui pour le **deuxième interlocuteur** et un appui triple pour le **troisième interlocuteur**.

2. Pour mettre fin à une conversation par intercom, appuyez une seule fois sur la molette. Toute connexion par intercom avec un interlocuteur se terminera grâce à un simple appui. Il est inutile d'appuyer deux ou trois fois dans ce cas.

1^{er} Interlocuteur

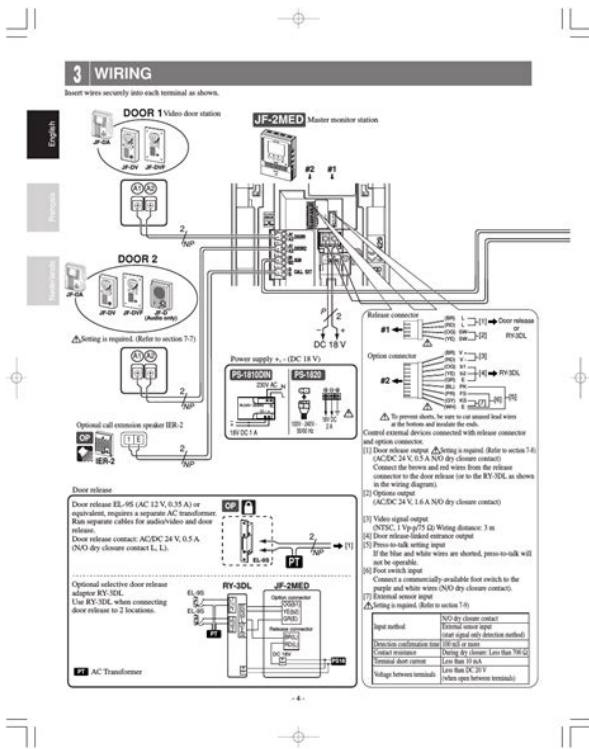
2^{ème} Interlocuteur

3^{ème} Interlocuteur

5 mm headset connector inserted. The components are very simple and lightweight but the whole assembly sits solidly on the side of the helmet. It is not easily dislodged unless a major bump introduces itself. Adjusting the speakers in the Nolan is really simple as there are soft ear cover flaps that lift up, providing direct access to the mounting area. If the wireless or intercom capabilities are not needed, simply unplug the 3.5 mm headset plug from the module and connect it the audio output jack of an external device. The integral 500 mAh PolyLi battery is charged by a DC 5V source using the supplied miniUSB to USB cable. Both chargers in the kit were 220V style, so my North American adapters available from Radio Shack or the Source were brought in to play. In

response to an email, two North American USB adapter modules were received from Cohesive Technology the same week. The button can be released when the Blue LED lights up. In standard mode the LED will flash every five seconds. Just remember to check or adjust volume settings before testing the system or putting the helmet on for the first time. This system is capable of putting out some serious audio — caution is advised. The system remains in this mode for two minutes at a time. If all is well, the module LED now flashes Blue once every five seconds. On occasion, however, the peripheral device would ask if the connection could be made. I had no problems whatsoever with my aging HTC Touch and a newer LG phone as used in phone mode or as an audio player. It is the same reason why I do not initiate a call while riding unless specifically stopping to do so and I always pull over when receiving a call as well. Pairing two or three of the devices differs somewhat from the generic device pairing procedure but it is still a simple procedure. Accordingly, only two of the three devices can be used for a specific session at any one time.

I tried four Bluetooth adapters; first up was the AKE BTM 302 Bluetooth Music Transmitter. Pressing the single large button control for five seconds will turn it on, indicated by a small Blue LED residing behind the bottom half of the button. A companion Red LED resides behind the upper half of the button. After five seconds the BIM and BTA recognize each other and within another five seconds music was being streamed into the helmet. Fortunately they are bright and the peripheral flashes catch the eye. As such it may not be the ideal Bluetooth adapter to use with the BT MultiInterphone or other Bluetooth systems that support this profile. The older BPA100 which lacks A2DP or AVRCP support would seemingly pair, but no audio streaming was initiated — a somewhat anticipated result. Outside of some peripheral interference that crept in on the Bluetooth channels periodically and the Garmin zumo 660 review dropping its link to my AKE BT MultiInterphone intercom module now and then, nothing major arose. Recharging the systems in the evening took less than three hours when using the USB to AC charger configuration. This is an important exclusion — virtually every kit evaluated over the last three years or more has had this option. All rights reserved. Product specifications, features and details may change or differ from our descriptions. Always check before purchasing. Read the Terms and Conditions ! See details on submitting comments. The only problem is that the volume is so low, you can't hear the other rider at speeds over 30 mph due to wind noise in your own helmet. We measured. We were seriously disappointed after finding a product with super good range, but audio so weak it made the product useless. In order for this to be a useful product, the volume would need to be about 10 times louder. But because I do love the range, I am currently looking for someone who sells a little inline amplifier that can boost the audio to usable levels. No luck with that yet.

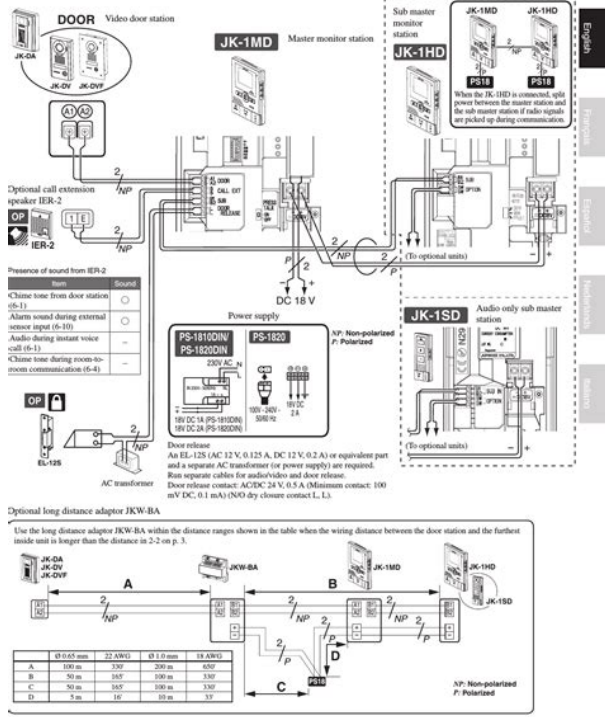


<http://www.drupalitalia.org/node/71429>

If anybody knows of one, please let me know. Some of the newer systems have greatly increased volume. We always use highquality, correctly inserted ear plugs when riding and when evaluating intercom systems. I paired my unit with my cellphone to listen to music and take incoming calls, as well as the intercom function. My girlfriend had her unit paired to her iPod Classic using a Rocketfish BT adapter. Sound quality, though, is slightly tinny and lacks lowend response. Not surprising, given the price. After receiving the warranty replacements, they functioned fine for some time. 8 months later, the power button on my girlfriend's unit failed again. A year after purchase, my girlfriend broke her clipon mount, so I gave her mine and I used the stickon mount. 3 or 4 months later, the stickon mount came off during a 70MPH cruise. The unit blew right off of my helmet and into the tall grass along the highway, never to be found. Secondly, actual installation was a breeze, no rocket science degree needed. The actual setup was kind of tricky due to the unusual way the English language was used, translation problems, it seems. When we go for our rides, the pairing don't always work automatically upon powerup. We need to momentarily push the "comm" button and wait a few seconds before it establish connection. Even then, we some times have to hit the "reset" button and try several times before they connect. On one attempt, it showed as "unknown device" and wouldn't connect.No HiFi system but, we can still hear and communicate. I mostly use the Interphone as music player paired with my cell phones on my daily commute to work. When I connected my Sony ear buds to the 3.5 mm jack of the Interphone directly, HiFi sound was crystal clear. Shouldn't be too difficult to cut, strip and solder the wires to the new headsets." I've been using them for about a month with some surprises, both good and bad. The intercom is crystal clear with plenty of volume, even with ear plugs.

<http://www.decor-ada.com/images/bosch-ts3000-gravity-rise-stand-manual.pdf>

Insert wires securely into each terminal as shown.



There is just the slightest bit of white noise that lets you know they're active. It does become difficult to understand at highway speeds due to wind noise, but no more than expected with my noisy THH helmet. I need to disconnect from the GPS first by using the GPS Bluetooth menu, then the intercom works. She can start an intercom session, but only if I'm not connected to the GPS, and it disconnects her MP3 player and doesn't reconnect automatically. She must use the MP3 player's Bluetooth menu to reconnect. I don't know if this is a limitation or problem with my BT MultiInterphones, or with the specific Bluetooth devices we use, or a mistake on my part." My primary reason for purchasing is for the phone link via Bluetooth connection. The cost was very reasonable and from everything I have read, it seemed it would meet my needs adequately. So I was ready to go. The BT Interphone signal, with my phone, was very poor. I tested both units, linking them to my phone. Each time I spoke a sentence, the other party could only hear about. The only way I could get the unit to work well was to hold my phone just next to the module. As I moved the phone away from the module, the signal started cutting out. This started at approximately 6" from the unit. Of course this was only determined after about 3.5 hours of testing, off of the helmet. I really wanted these to work out, given the reasonable price. He stated it is quite odd for this to occur with Bluetooth and it could have been due to the shielding of the unit, not the Bluetooth itself that is contained in the unit. I believe I will opt for the Scala Rider G4 review or the Sena SMH10 review this go around. I'm not quite sure which one just yet. I don't know how many times I have found myself completely dissatisfied by trying to save a buck, or two, or a hundred. Now I find myself adding the BT MultiInterphone Intercom to my mental book of disappointments.

<http://demenagementlandry.com/images/bosch-ts1000-manual.pdf>



A new detachable antenna screws onto the coupling and sticks up vertically. The new antenna is about the same length as the casing. We used a simple test to try and determine max range. We stopped at the side of the road and reset trip meters, then my wife rode away. We did voice checks until the comms broke up and then she stopped. I then rode to her position. We did this several times. There were power lines running parallel to the road. Clarity with these sets was better than the previous sets with a lower level of background static. This is not something we have tested yet but will another time. There is less static and background noise at all speeds we used to experience some "hum" even at rest with the old ones. It worked as described in the manual. It was interesting to hear the increase in background hum when connected to the old unit. At any time either of the two masters A or B can initiate a channel change and link to the other C. Then the new pairing say A and C will act as masters and the other B is the new slave. This is important because the slave unit cannot initiate comms with either of the other two, it must wait until it is elevated to master status by having one of the other two select it. This works well with good music volume and clarity. The iPod batteries will last 45 hours while supplying the power for the iBluon adapters. I have set up a USB charging station in my topbox to recharge iPod and BT batteries during breaks on our longer rides. I found your website to be very useful and informative, I will be recommending it to other people who show interest in setting up bike to bike comms systems. We looked at various options to satisfy our wish to pass basic messages whilst riding our separate bikes when going on tour rides with our local branch of the Ulysses club. Now that we know what we are doing pairing up has become a quick and easy affair.

After some fault investigation we found that the wire for the headset had split where it enters the plug. This is where it gets interesting. The second set was different from the first set. Some of the differences were The biggest visible change in the 2010 set is the new detachable antenna which has grown in size and changed from horizontal to vertical orientation. So far we have fitted the third set and "bench tested" them but not done a ride yet. First impressions is that they initiate comms quickly and there is less static on the line. I have mounted our new sets higher up the side of the helmet using a metal bracket from the second set for one helmet and a stickon mount with the other helmet. Talk time with intermittent use was well over 5 hours. They use the same CSR Bluetooth chipset as some of the "name brand" much more expensive Interphones. Get all the best motorcycle news, reviews and deals delivered to your inbox weekly. Reliable and unbiased advice here. You're In The Right Place. Our reviews are handson, detailed, and unbiased. Note that advertisements for the affiliates may be placed on the product review pages. All rights reserved. See the webBikeWorld Site Info page. Always check before purchasing. Get all the best motorcycle news, reviews and deals delivered to your inbox weekly. Reliable and unbiased advice here. You're In The Right Place. By

continuing to use this site you agree to these cookies. Learn More. Okay, thanks. Defects that occur within this warranty period, under normal use and care, will be repaired, replaced or refunded at our discretion. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. By doing so you now have the assurance and peace of mind that comes with purchasing a product made by one of the leading manufacturers.

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All products brought to you are manufactured to the highest standards of performance and safety and, as part of our philosophy of customer service and satisfaction, are backed by our comprehensive 1 Year Warranty. We hope you will enjoy using your purchase for many years to come. The safety precautions enclosed herein reduce the risk of fire, electric shock and injury when correctly adhered to. Follow all instructions and take notice of all warning to reduce the risk of fire or electric shock. Only have it serviced by qualified personnel. With simple set up and clear sound quality you will always be in touch. Insert the other end of the charging cable into the Power Adaptor or your computer's USB port. 2. While charging, the red LED on the headset module will illuminate, when the charging is finished, the red LED will switch off. A normal charge from a low battery will take about 4 hours. The headset and LED lights will turn off. You will also hear a "DuDu" tone when the unit enters pairing mode. 4. Activate the Bluetooth function on your mobile phone and search for the device. You may need to refer to your phone's instructions to do this. 5. Choose the Bluetooth device named TCOM then choose to pair this device with your phone. Tip If the intercom headset is also paired with a mobile phone, the intercom conversation will be automatically disconnected to answer the phone when there is an incoming call. The intercom function will resume once the call has ended. Tip The incoming call will answer automatically once the phone has rung for 15 seconds. It will then dial your last number called. To reject a call hold the multi function button down until you hear a beep. 2. Music will hold over the call duration and resume automatically once the call has ended. 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 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. I can get the radio, but am unable to hear if a call is coming in even tho Bluetooth has connected. I am also unable to hear if the other person is on the line. Can you give any advice please The ear speaker and microphone headset do not working; another rider ear me very low. I want to buy a new ear speaker and microphone headset; can you help me. I want to buy new ear speaker and microphone headset. Please, can I help me. Thank you for choosing WT003 Motorcycle Bluetooth Communication System. The WT003 is a Bluetooth Headset designed for the motorcycle rider and passenger who This headset is Interphone for bluetooth enable within 10m visible range of the cell phone. Headset Clip Mount. Make sure that Pad should be fixed at the height of Velcro Pad. Run the Microphone Arm down along down Microphone Arm is flexible, you can Some helmets have removable Headset Socket. The plug can only be Tuck any extra wire into the You have successfully You can directly use the Velcro with 3M to mount the interphone on the edge of Remove the WT003.

Interphone by pushing down the lock as shown and then take out the Press and hold the Phone button for 2 Note Depending on the phone some or all of these functions may not work, or operate Note In order to make FM radio the best effect, you should pay attention to the Start When the two paired Bluetooth intercom headsets are in standby mode, shortly This function is. Note Depending on the phone some or all of these functions may not work, or operate When listening to the FM Radio, double press the phone button to exit FM Radio, then Audio cable can insert cable input interface, it can connect MP3, GPS, Mobile phone Postscript Walkietalkie Audio cable also can insert cable input interface, it can Cable adapter is different, according to different model of walkietalkie. Bluetooth enabled mobile phone to be paired. Also ensure any other Bluetooth devices are In future you only Note When 2 bluetooth devices need to pair for intercom, also need to connect mobile When successfully paired the connections The pairing for 1 or 2 presses will Frequency 2.4GHz. Supports A2DP and AVRCP. Supported Bluetooth Profiles Bluetooth Headset and Hands free Profiles with. Automatic Detection. Operating Range Up to 10m for cellphones. Battery Type Rechargeable Lithium Polymer 450mAh. Stand by Up to 300hrs. Talking Time Phone up to 10 hours; Intercom up to 8 hours. Charging Time About 3 hours. Power Adaptor DC5V 1A

Optional Before using this device, Please charge the headset with charger. Please ensure that the The charging cable has a small USB plug for the headset and the large USB plug for A normal charge from a low Note if you do not use the headset for a month or more, to protect the PolyLi battery, This equipment has been tested and found to comply with the limits for a Class B digital device, These limits are designed to provide reasonable This equipment generates However, there is If this equipment does This device complies with part 15 of the FCC Rules.

Operation is subject to the following two Changes or modifications not expressly approved by the party responsible for compliance PDF Version 1.7. Linearized No. Page Count 11. Author. Comments. Company. Creator WPS. Producer. Subject. Title. BTS1 Intercom Features. Trapped false. Contents. Warranty Details 1. Welcome 2. General Safety Instructions 2. Motorcycle BT Product Features 3. Parts List 4. Technical Specification 4. Product Controls 5. Instructions Fitting to your helmet 6. Pairing 8. Using the Intercom function 9. Using the phone function 10. Using the music player function 11. Troubleshooting 12. Support 13. Helmet BT Intercom Kit. Warranty Details. The product is guaranteed to be free from defects in workmanship Defects that occur within this warranty period, under normal use and You are entitled to are placement or refund for a major failure and for You are also entitled to have the goods repaired or replaced if the Welcome. Congratulations on choosing to buy a FDC product. By doing so you now All products brought to General Safety Instructions. Read this manual thoroughly before first use and keep it in a safe place for There are no user serviceable Only have It serviced by qualified Supervise young children to ensure they do not play with the product. WARNING Using headphones while operating a motorcycle. motor Use caution while using Motorcycle Helmet BT Kit. Product Features With simple setup and clear sound Parts List Note Dierent country may have different power adaptor. Technical Specifications. Frequency 2.4GHz Polymer 320mAh. Support a AZDP and AVRCP Stand by Up to 300hrs. Supported BT Profilee Talk Time. ET Headset and Hands free Phene Up to 10 hours. Operatng Range Up to 10m for cell Charging Time About 4 hours Slza 90mm Lx40mm WX17mm H. Product Controls Instructions. Fltting the BT resolver to your helmet Ensure that the Make sure that it is B.

To attach the ear speaker 8 microphone WARNING Inserting the plug backwards will Use caution You have successfully mounted the Charging the BT Device. Before using this device. Tip To maintain long life from the internal polymer battery, charge your Powering On and Off The headset and LED lights will turn off. Pairing to your BT Enabled. Mobile Phone The blue lights BT device for easy connection! Pairing 2 devices in intercom mode Pairing 3 devices in intercom mode A and B. paer and C as described above. Thlrldly. turn off 0 and A. pair. B and C. At Last. Turn on A. From Standby press the Powerll Intercom button Pressing the button of c 1 time to call B and 2 times to call A. To start a

conversation via intercom. Power/Intercom button on either receiver to begin. To end a conversation via intercom Tip If the intercom headset is also paired with a mobile phone, the The Intercom function will To answer an incoming mobile phone call Tip The incoming call will answer automatically once the phone has rung Rejecting a mobile phone call Multifunction button on the headset until you hear a beep. Ending a mobile phone call Redial the last number To Play Music via BT Mp3 Player. If you are using a dedicated Mp3 player. Play music through the headset press the Multifunction button once. Pause music press the Multifunction button again. Rewind songs backward by quickly press the Volume control button .Tip To improve the performance of your headset, make sure the volume is To Answer A Call While Listening to Music If your mobile have voice dialing function, you can press Multifunction The BT Receiver My helmet is My Phone wont pair The audio reception I cant hear my. The headset must be charged for at least 4 Refer to Charge The placement of the speakers within the Activate the BT function on your mobile Phone on page B for further details. BT enabled device are susceptible to Move away from Check the volume on the attached device. Setting your phone or Mp3 player to the Support.

For additional support including helpful guides and videos, visit the FDc Talaphono 0086 755 29920684. E-mail "yllllljunfdcdzmom. Website www.fdcz.com. Shenzhen FDc Electronic Co. Ltd. Wanlihua Industrial Park. Gushu 2nd Road. Xixiang Street. Baoan District. Shenzhen City, Guangdong Province. China. ZIP Code 518128. Agency Information. Federal Communications Commission FCC Statement. This device complies With part 15 of the FCC Rules. Operation is subject to the following two Note This equipment has been tested and found to comply with the limits for a Class B digital These limits are designed to provide reasonable This equipment generates, However, there is Warning Changes or modifications made to this device not expressly approved by Shen Zhen. Freed Conn FDC Electronics 20., Ltd may void the FCC authorization to operate this Note The manufacturer is not responsible for any radio or tv interference caused by PDF Version 1.4. Linearized Yes. XMP Toolkit 3.1701. Producer Acrobat Distiller 7.0 Windows. Creator Tool PScript5.dll Version 5.2.2. Creator Administrator. Title. Document ID uuidece1e5b513e7c436db741d33b9cfc9f2e. Instance ID uuida94ab4c64b6c49e2a9ef538b1a0fcf12. Page Count 16. Author Administrator. Please try again. Please try again. Please try again later. After pairing, the host can choose any one of the 5 auxiliaries to talk, 2 riders talking at the same time. Bluetooth 3.0 connectivity can listen to and share music, make phone calls with speed dialing, enjoy crystal clear voice and stereo music. Automatic switching among mobile call, intercom, stereo music. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Page 1 of 1 Start over Page 1 of 1 In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading.

Register a free business account Please try your search again later. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later. Johnny 5.0 out of 5 stars Cons not great bass when listening to music no big deal Clip won't mount to side of my helmet, had to Hook on my visor Don't understand all the button controls yet but getting there Pros treble sounds great Phone call works well Bluetooth connects pretty easily Other caller can here you really well through your mic I am hoping that, by ordering a new set from the US, the sound quality will be better. I ordered my first one off Wish.com, and wasn't very impressed. Just like all the other reviews say the only problem I could find was that the buttons were small. As far as the battery life it's great the sound quality you get what you pay for but overall this is well worth buying. I've talked to several people and none of them have even known I was on a motorcycle. I've gone well over

80MPH and the clarity was just fine. The only reason for four stars is because the sound quality is mediocre. Works great for talking to the ground worker. Even over the noise of a chainsaw or chipper. Has really great range, easy to install a setup. Works great with my phone to answer calls and listen to music. Only negative thing is you can only talk to one person at a time. I still am unsure how to actually turn the power off. I've not tried the intercom, so I cannot comment on that. The speakers are loud enough in my helmet, but at the loudest setting they distort. You do get what you pay for though. Sorry, we failed to record your vote. Please try again.

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