

62 mm

			4
Bluetooth® Pairing:           • When Power On without Bluetooth® Pairing, the White and Red LED will alternately flash rapidly to indicate that the HA-B6T/HA-B6T Earphones are in Bluetooth® Pairing Mode.           • On your Bluetooth® enabled Device (Smartphone, Tablet, Media Player), navigate to theBluetooth® enabled Device (Smartphone, Tablet, Media Player), navigate to theBluetooth® enabled Device (Smartphone, Tablet, Media Player), navigate to theBluetooth® enabled Device (Smartphone, Tablet, Media Player), navigate to theBluetooth® Eating Mode.           • On your Bluetooth® enabled Device (Smartphone, Tablet, Media Player), navigate to theBluetooth® Eating Mode.         • You will heart he Bluetooth® Device is connected, and LED Indicator is OFF when connected.           • You will hear the Bluetooth® Device is connected, and LED Indicator is OFF when connected.         • You can start playing the music on your Devices now.           • HA B6T/HA-D5T will be automatically reconnected to the last Paired Bluetooth® Device when Powered On again.         • Yoice Assistant :           • Touch & Hod Leff-Touch Sensor for 2 sec. to Activate Voice Assistant.         • You east start Legate Sensor for 2 sec. to Activate Voice Assistant.	The Bluetooth ● The Bluetooth ● The Bluetooth ● The Bluetooth ● Generating and the set of such marks by JVCKENWOOD Corporation (V/C) is under license. Other trademarks and trade names are those of their respective owners. USB Type-C <sup>™</sup> USB Type-C <sup>™</sup> USB Type-C <sup>™</sup> Warper-C <sup>™</sup> Plues do not handle the battery in the following manners. • Dispose in Fire, discard, crush or cut · Leave in extermely high temperature environment	For Customer Use: Enter the Model Na. and Serial Na. (on the rating label of unit) below. Retain this information for future reference. <u>Model Na.</u> Suppler's Declarators of Conformity Model Namber: 14: 487 / 14: 687 Tinks Name: 7. Reponsible party: IX-CENWOOD USA Corporation Address: Mathematical Section (NAMB) Reponsible party: IX-CENWOOD USA Corporation Address: Mathematical Section (NAMB) Reponsible party: IX-CENWOOD USA Corporation Address: Mathematical Section (NAMB) Reponsible party: IX-CENWOOD USA Corporation (1) This device may not cause the minimum for the following two conditions (1) This device may not cause the minimum for the following two conditions (1) This device may not cause the minimum for the following two conditions	Support
Touch & Hold Left-Touch Sensor for 2 sec. again will Deactivate Voice Assistant.	Leave in extremely high temperature environment     Leave in extremely low pressure environment		
Some of Voice Assistants are not compatible.	For USA: FCC CAUTION	This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines as this equipment has very lowlevels of RF energy.	<b>JVC</b> IS HERE TO HELP!
Power Control: • HA-867 (HA-D6T will Power Off automatically if not connected within 5 minutes afterbeing PoweredOn.	Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.	FCC ID:2AYBO-HAB6T	1
Low Battery Notification Beep will occur when the battery is lower than 10%.	Note: This equipment has been tested and found to comply with the limits for a Class B digital		TOLL FREE: 1(800)252-5722
Charging to the Charging Case: • Please use Charging Cable (USB) which comes with Gift Box. • Connect to the USB-C* Charging Port located at bottom of the Charging Case. • Connect the USB-A (lager end of the Cable) to your Computer's USB Port or an AC	device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against hamful 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.	MADE IN CHINA	http://www.us.jvc.com
adaptor. (Not included) • The LED Indicator will Turn RED and flash while charging and goes ON when fully charged.	However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio to 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:	ATINTION: The product you have purchased is powered by a rechargeble battery that is recyclable. Please call 1-800-8-BATTERY for information on how to recycle this	
Charging the Earphones:	Reorient or relocate the receiving antennaIncrease the separation between the equipment and receiver.	battery.	1
The LED Indicator will Turn WHITE and flash while charging and goes Off when fully charged.	-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.	Guarantee/Warranty	1
Please make sure both Earphones are put into the Charging Case correctly when charge to the Earphones.	—Consult the dealer or an experienced radio /TV technician for help. This transmitter must not be co-located or operated in conjuction with any other antenna or transmitter.	For UK/EU	
Factory Reset:	Standby mode 0.12 W	Please refer to the following for information on the European Guarantee. https://www.jvckenwood.net/guarantee_eu/	
Please take Earphones out from the Charging Case, then Touch and Hold both for 10 sec. until WHITE flashes 3 times, indicating the reset is complete.	Power Consumption Networked standby mode 0.008 W	L]	