BT516W	APPEARANCE AND PARAMETER	CHARGING YOUR EARPHONE Warden earphone comes with a builting recharging leader with a builting recharging leader through the corresponding for to charge the battery, the LCD inclicator will show red once fully charged. Charging time is approximately 2/ms, providing up to battery builting the corresponding for the charge show. Define the through the battery fully charged. Charging time is approximately 2/ms, providing up to battery builting. Define the through the battery fully charged. Days our Bluelooth earphone is fully charged. 1.2 harge up Bluelooth earphone is a Bulketofh- earbled deve prior to use. (See Paring restructions). Demand the Multi-Function Butten for 3 seconds until blue lights on.	 Powering Off the Earphone Power any owered on, press and hold the Multi-Function Statton for 3 accords until the dights on and out. PERINE YOUR EARPHONE Press and hold the Multi-Function Button for approximately 9-10 seconds until the indicator flashes bus and not alternatively, your earphone is now in proximately 9-10 seconds until the indicator flashes bus and not alternatively, your earphone is now in 0. Activate the Buledoth function of your devices and atternative seconds until the indicator flashes the seconds until the indicator flashes bus and not seconds. Activate the Buledoth function of your devices and seconds. Andread the Buledoth function of your devices and seconds. Andread the Buledoth function of your devices and seconds. Andread the Buledoth function of your devices and seconds. Andread the Buledoth function and the second devices of the paring/selong. Once paired, you dorf have to pair the earphone and enable the Buledoth function and they will Buletoth devices for the paring beyower on the sergithone and enable the Buletoth function and they will subtrateably device and connect with each other.
 a. The earphone will automatically power off without connection for 5 minutes MUSIC MODE Adjust Volume: Short press the Volume to raise the volume or Volume. You can also adjust the volume by our Bluetoch devices. PlayPause Music: One connected, short press the Multi-Function Button to play or pause music. Pravious Track: Pract Track: Pract Track: Pract Track: Pract Butto the volume to the next track. Ant Cline Button to the volume to the next track. Short press the Multi-Function Button to amover an incoming call, or answer the call normally via your mobile phone. 	Rejecting a Call: Press and hold the Multi-Function Button for 2 seconds to reject the incoming call. Broting a Call: Short press the Multi-Function Button to end the call or end the call alrectly from your mobile phone. Rediating a Call: Double cirk the Multi-Function Button to redial the last dialed phone number on your mobile phone. Work Assistant: Orice Assistant: Donabe cirk press and hold the Multi-Function Button for 1 second to access voice assistant of your smart phone.	SPECIFICATIONS Dimensions 580×31×23mm Weight 20g Chipset CSR 8645 Bluetooth V4.1 Profile A2DP, AVRCP, HSP, HFP Bluetooth V4.1 Profile A2DP, AVRCP, HSP, HFP Bluetooth range 10m Battery 55mAhr×2 lithum-ion Charging time about 2 hours Playtime about 2 hours Playtime about 6 hours Speaker diameter Φ6mm Frequency response 210L+20KHz Impedance 160 ±15% Sensibility 96dB+/3dB at 1KHz MIC type MEMS MIC	LED INDICATOR STATUS INDICATOR Power On Bula(stow flash) Power Off Red(solid and out) Charging Red(solid) Fully Charged Blue(solid) Puinting Bela(solid) Connected Blue(solid) Low Power Red(quick flash) Low Power Red(quick flash)
EC Statement Changes or modifications not expressly approved by the party impositute for compliance caudit such as such authority to operate the apparet. The apparet Big device, power in the TH 5 of the FCG Relet. These times are designed to power resonable protection apparet These times are designed to power resonable motion.	6	6	$\overline{\mathcal{O}}$

In a Case B adjut device, paralarit to Plat 16 of the TCC Rela-These limits and single to provide reasonable protection against harmful adorference in a readential installation. This experime installed and used in accordance with the subserver. The single paralleles that interference and outcommunications between the single paralleles that interference and outcommunications between the single paralleles that interference and outcommunications thereferences to address on technication which can be determined by hump the expensed of and in, the use is encouraged to try construct the interference by one of more of the following measures — Record the interference by one of more of the following measures — Increase the sequence to strong an encourse — Consolt the experiment of anal outful on a citrad different to the to shich the nearest is domained and the TCC haids. Countrol in studyed to the following measures. — Record the interference shift of the following measures — Consolt the experiment is strong at the TCC haids. Countrol in Studyed to the following the constrol of — Consolt the experiment and used in a citrad dimension from the to shich the nearest or an experiment and accel any interference meant an environe. and (2) the divere mail accel any interference meanture and theory and the terms and accel any interference meanture and theory and (2) the divere strong and the interference increase).

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