	50mm	300mm					
75mm	Usage Manual Bluetooth Speaker	Usage V+/Next Track Answer a call/Play/Pause ON/OFF Last Track/V- Charging port LED Indicator	Model: D28F Bluetooth Speaker Impedance: 4Ω Frequency Range:150Hz—18KHz (-10dB) Output: SW Driver1.75 " S/N :>60dB B T Range: 10m Playing Time: 4-5 hours Charging Time: 2 hours	Features Fashion Design LED Indicator Powerful Sound Bluetooth playing Hands-Free Built-in Battery	Pairing the Speaker to your device 1.Long press 2 seconds to turn on/ turn off; 2. When pairing, make sure the distance between BT Speaker and your phone within 10m or less. 3. The blue LED behind the speaker mesh will flash quickly whilst your product searches for Wireless devices. 4.On the device that you would like to search for "D28F" to connect to your Wireless speaker (e.g. iPhone/Pad/ Android/other phone/ Tablet/Computer), turn on Bluetooth connectivity and ensure that it is 'discoverable'. 5.When pairing is complete, the blue LED will stop flashing and remain continuously on. 6.The Speaker will turn off automatically if there' s no operation within 2 mins. Hands Free Press or release Play button to answer the calling Fast press two times to reject the calling Press one time to cut off the calling when there's calling	Adjust the volume Volume- Press and hold the left hand side of the button to decrease the volume. Volume+ Press and hold the right hand side of the button to increase the volume. Troubleshooting Unable to pair with a Bluetooth device: Check that you do not have an audio cable connected to the Aux in socket. Ensure that you are within range of the Wireless Speaker for wireless functionality, 10 metres or less (33 feet or less). Check that the device you are attempting to pair with supports A2DP stereo audio transmission.	1. Manual *1 2. Micro USB Cable *1 3. BT Speaker *1 NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This expurpment general test and can with the instructions, the provide reasonable protection against harmful interference in a residential installation. This expurpment general test and can with the instructions, the provided of the interference in a result of the interference in the result of the interference in the result of the r