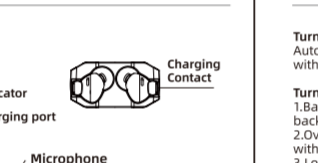


DL-TWS-001	User Manual	Package list	01	Introduction	02	Manual	03	Manual	04	Manual	05	Connection	06	Connection	07	Connection	08	Function	09	Function	10	product Specifications	11
		Charging case *1	Earbuds *1pair			Turn on Automatically turn on after taking the earbuds out, coming with the earbuds. On prompt		Restore factory setting Be sure the earbuds is unconnected and is searching Bluetooth, simultaneously long press the right/left earbuds for 8s to clean paired information and restore the factory setting.		Charging Put the earbuds in the charging case to feed		Bluetooth pairing Entering the Bluetooth interface to find DL-TWS-001, click Enter. When you see the message "Du Du Du" under pairing mode, the earbuds will enter into the pairing mode after disconnect. DL-TWS-001 allows pairing with other devices.		Right and Left for 3s, disconnect the current device. Or manually turn off the Bluetooth device to disconnect. The earbuds will enter into the pairing mode after disconnect. DL-TWS-001 allows pairing with other devices.		the last paired device when taken it out from the charging case.		Operation Operation mode Click the left/right earbud 3 times to start, and click to exit. Then most smartphones require opening the "enable voice assistant".		Noise-cancelling Mode In the turn-on state, Long-press Right/left for 1s to switch the mode. The prompt of noise-cancelling is Sh The prompt of regular mode is Eh The prompt of transparency mode is Heh		Product Model: DL-TWS-001 Bluetooth Version: 5.3 Codecs: AAC / SBC Audio Distribution Profile: A2DP/AVRCP/HFP/HSP/SBC/AAC Bluetooth Range: >10 meters (Open environment) Battery Life: 4(Earphone)+12(Case)Hours	

Security Instructions	12	Security Instructions	13	Security Instructions	14	Security Instructions	15	Security Instructions	16	Security Instructions	17	Security Instructions	18	Security Instructions	19	Security Instructions	20	Security Instructions	21	Security Instructions	22	Security Instructions	23
Please read this important security instructions before using the equipment. This information contains general safety information applicable to this device and may include content not applicable to this device. Please follow the instructions to avoid potential injury to yourself or others or damage to your equipment.		Touch the device, power cord, plug or power socket, or otherwise it may cause electric shock.		by the manufacturer.		or fire.		The battery may leak.		center.		whether it will be affected by the radio frequency emitted by this device.		if any part of the device is damaged, broken, or melted or melted things, please contact the manufacturer to determine whether the equipment will be affected by the radio frequency emitted by this device.		Security Instructions		Security Instructions		Security Instructions		Security Instructions	

Security Instructions	24	Security Instructions	25	Security Instructions	26	Security Instructions	27	Security Instructions	28	Security Instructions	29	Security Instructions	30	Security Instructions	31	Security Instructions	32	Security Instructions	33	Security Instructions	34	Security Instructions	35
The equipment in an easy-to-access location. No need to look away from the road to get the wireless device.		•Moisture and liquid can damage equipment parts or circuits.		storing the device outside the recommended temperature range may cause damage to the device or shorten battery life.		•Contact with strong sounds while walking may distract you and cause accidents.		Precautions for using the device during walking or moving.		designated purpose.		by failure to follow the warnings and instructions.		•Use a soft and dry cloth to wipe the device, use a brush or other tools to remove the earwax or dirt on the earpiece.		Disclaimer		or implied guarantees for the content or services provided.		Security Instructions		Security Instructions	

Security Instructions	36	Security Instructions	37	Content of hazardous substances in products	38	FCC Warning	39	ISED Statement	40	RoHS	41																
timeliness, legality or completeness."		This equipment has been tested and found to comply with the limits for a Class B digital device, protection of radio frequency interference in accordance with the Canadian ICES-003 and U.S. FCC Part 15. 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:		Content of hazardous substances in products		Caution: This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). 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.		Caution: Any changes or modifications to this device not explicitly approved by manufacturer or its design engineer may void the user's authority to operate the device.		Caution: This device complies with part 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 of the device.		Caution: This equipment complies with Canadian radiation exposure limits for use in an uncontrolled environment. This equipment complies with Canadian radiation exposure limits for use in an uncontrolled environment.		Caution: This equipment should be installed and operated with minimum distance 30cm between the radiator and your body.		Caution: This equipment has been tested and found to comply with the limits for a Class B digital device, protection of radio frequency interference in accordance with the Canadian ICES-003 and U.S. FCC Part 15. 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:		Caution: This equipment contains a license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). 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.		Caution: Any changes or modifications to this device not explicitly approved by manufacturer or its design engineer may void the user's authority to operate the device.		Caution: This device complies with part 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 of the device.		Caution: This equipment complies with Canadian radiation exposure limits for use in an uncontrolled environment. This equipment complies with Canadian radiation exposure limits for use in an uncontrolled environment.		Caution: This equipment should be installed and operated with minimum distance 30cm between the radiator and your body.	