Power Bank 5200

ACC MPB5200B

USB port MicroUSB port	Recharge Power BankUse the included cable to recharge the Power Bank.Insert the MircoUSB plug into the MicroUSB port located on the top of the Power Bank (see Product Overview).Connect the USB plug to a USB port on a PC or USB charge adaptor.The LED will be blink indicating the unit is charging. The LED will glow solid once a charge level is reached. 	 Always confirm plug orientation before connect any cable. Do not insert anything else into ports <i>Power Bank</i>. Do not attempt to open or modify the
	 Insert the MircoUSB plug into the MicroUSB port located on the top of the <i>Power Bank</i> (see <i>Product Overview</i>). Connect the USB plug to a USB port on a PC or USB charge adaptor. The LED will be blink indicating the unit is charging. The LED will glow solid once a charge level is reached. Recharge times will vary depending on the output power of the USB port used. All four LED will glow solid when the <i>Power Bank</i> is fully 	 d wet/damp environment. Always confirm plug orientation before connect any cable. Do not insert anything else into ports <i>Power Bank</i>. Do not attempt to open or modify the regular exposure to excessive heat (>
	 on the top of the <i>Power Bank</i> (see <i>Product Overview</i>). Connect the USB plug to a USB port on a PC or USB charge adaptor. The LED will be blink indicating the unit is charging. The LED will glow solid once a charge level is reached. Recharge times will vary depending on the output power of the USB port used. All four LED will glow solid when the <i>Power Bank</i> is fully 	 d wet/damp environment. Always confirm plug orientation before connect any cable. Do not insert anything else into ports <i>Power Bank</i>. Do not attempt to open or modify the regular exposure to excessive heat (>
MicroUSB port	Connect the USB plug to a USB port on a PC or USB charge adaptor. The LED will be blink indicating the unit is charging. The LED will glow solid once a charge level is reached. Recharge times will vary depending on the output powe of the USB port used. All four LED will glow solid when the <i>Power Bank</i> is fully	 connect any cable. Do not insert anything else into ports <i>Power Bank</i>. Do not attempt to open or modify the Regular exposure to excessive heat (>
MicroUSB port	The LED will glow solid once a charge level is reached. Recharge times will vary depending on the output powe of the USB port used. All four LED will glow solid when the <i>Power Bank</i> is fully	 Do not attempt to open or modify the Regular exposure to excessive heat (>
	charged. Disconnect the charge cable.	 Always recharge any device or <i>Power</i> ventilated area. Do not cover charging device or <i>Pow</i>
	Charging your device	 Do not cover charging device or Pow with blankets, papers or anything tha increase temperatures.
LED charge	ndicator Turn on the <i>Power Bank</i> .	 Do not keep stored in hot cars or in d
	Insert the USB plug into USB port on your <i>Power Bank</i> .	 The Power Bank is not a toy. Keep out
	Insert opposite end into the device that requires chargin	ng. of children.
	LED lights will indicate how much charge is left in your <i>Power Bank</i> .	
Power	DN/OFF Note: To keep maximum longevity of the battery cells used in <i>Power Bank</i> , always recharge when LED indicates low power.	
	Leaving the <i>Power Bank</i> uncharged for long periods (>6 months) may reduce the capacity of the battery cells.	
	If you only use the <i>Power Bank</i> occasionally or in emergencies, it is recommended to check and recharge every few months to ensure the best operation and maximum battery life.	
		SCAN THIS CODE Visit our website for more information about this, and many other great products.

USER GUIDE

E-WASTE

hort circuit:

th wet hands or in a

fore attempting to

ts or the body of

the Power Bank. (>45C) will reduce Power Bank. /er Bank in a

wer Bank nat will

direct sunlight. But of reach This product bears the selective sorting symbol for waste electrical and electronic equipment (WEEE).

This means that this product must be handled according to the European Directive 2002/96/EC in order to be recycled or dismantled to minimize its impact on the environment. For further information, please contact your local or regional authorities.

Should you need to dispose of this product, please note that electrical products should not be disposed of with household waste. Please dispose of speaker thoughtfully.

