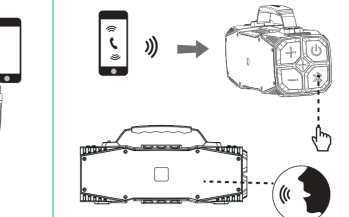
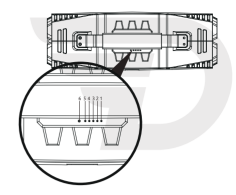


Technical information	EN	DK	ES	PL	СНТ	Trouble shooting
Power: 30w Car battery jump starter function max jump start current:400 A Image: Construction of the start current:400 A	Bluetooth Version: 4.0 + EDR Bluetooth Chipset: CSR Support: A2DP, AVRCP, APTX. NFC h, Hi-Fi digital amplifier, Anti-distortion Handsfree speakerphone SV/1A power bank (44.4Wh) 400A Emergency Car Battery Jump Starter 110 Lumens LED Flashlight w/SOS Flash IP rate: IPXS, splashproof Power: 30W Frequency response: 50Hz-18kHz SN Ratio: 75dB Battery type: Li-polymer 3.7V / 12000mAh (11.1V/4000mAh)	Bluetooth Version: 4.0 + EDR Bluetooth Chip: CSR Understøtter: A2DP, AVRCP, APTX. NFC Hi-Fi digital forstærker, Anti-forvrængning Håndfri højttalertelefon SV/1A power bank (44.4Wh) 110 lumen LED lommelygte m / SOS Flash 400A bil nødbatteri starter IP rate: IPX5, splashproof Effekt: 30W Frekvensområde: S0Hz-18kHz Signal/støj forhold: 75dB Batteri type: Li-polymer 3.7V / 12000mAh (11.1V/4000mAh)	Bluetooth versión : 4.0 + EDR Bluetooth chipset: CSR Apoyo: A2DP, AVRCP, APTX. NFC Hi-Fi amplificador digital, Anti-distorsion altavoz manos libres SV/1A banco de potencia (44.4Wh) bateria de emergencia de 400A para arranque del coche 110 lúmenes Linterna LED w / SOS de Flash tasa de IP: IPX5, a prueba de salpicaduras Potencia nominal: 30W Respuesta de frecuncia: 50Hz-18kHz Proporcion de SN: 75dB tipo de batería: iones de litio 3.7V / 12000mAh (11.1V/4000mAh)	Wersja Bluetooth: 4.0 + EDR Chipset: CSR Funkcje: A2DP, AVRCP, APTX. NFC Cyfrowy wzmacniacz Hi-Fi, brak zniekształce Zestaw głośnomówiący Power bank SV/1A (44.4Wh) 400A Awarynny rozrusznik do akumulatora samochodowego Latarka LED o mocy 110 Lumenów z funkcją emitowania sygnału SOS Stopień ochrony: IPX5, odporny na zachlapania Moc znamionowa: 30W Pasmo przenoszenia: 50Hz-18kHz Stosunek sygnału do szumu (S/N): 75dB Bateria: Litowo-polimerowa 3.7V / 12000mAh (11.1V/4000mAh)	藍牙版本: 4.0 + EDR 藍牙晶片: CSR 支持: A2DP, AVRCP, APTX. NFC Hi-Fi數字功放 免提通話 SV/1A內置移動電源 (44.4wh) 110 流明LED 照明 / sos 電池汽車啟動最大電流: 電池汽車啟動最大電流: 400A 防水等級: IPX5 功率: 30W 頻率: SOHz-18kHz 信噪比: 75dB 電池: 3.7V / 12000mAh (11.1V/4000mAh) 聚合物電池	 Applicable To: All DreamWave Bluetooth speakers. The trouble shooting steps in this article apply if audio is intermittent, crackling or distorted when streaming via Bluetooth. Try playing other audio files. Ensure that audio can play fine from the same audio device when using a headphone. If Step 1 is not the case, try listening to audio by connecting the speaker to the Bluetooth device using the Aux-in cable. This will isolate if it's a Bluetooth connection issue or not. Remember to disconnect/un-pair the Bluetooth connecting via Bluetooth, do the following: Check that you are connected to the correct speaker (i.e. select "Survivor" within the Bluetooth isst on your device).
Rechargeable Li-Polymer battery 12000mAh ,7 hours play time at max volume, full bass status USB port 5V/1A output	Music playing time: 7 hrs at max volume, full bass status Dimensions: H174xW390xD130(mm)/ 6.85 x 15.35 x 5.12 inch Weight: 3300 g /3.3 KG/ 7.26 lb /116.391 oz	Afspilningstid: 7 timer ved max volume og fuld bas	tiempo de reproducción de música: 7 en el volumen máximo, estado completo bajo Dimensiones: H174xW390xD130(mm)/ 6.85 x 15.35 x 5.12 inch Peso: 3300 g /3.3 KG/ 7.26 lb /116.391 oz DE	Czas odtwarzania muzyki: 7 godz. z maksymalną głośnością i basem Wymiary: H174xW390xD130(mm)/ 6.85 x 15.35 x 5.12 inch Waga: 3300 g /3.3 KG/ 7.26 lb /116.391 oz	 福波時長: 最大音量下續航7小時 產品尺寸: H174xW390xD130(mm)/ 6.85 x 15.35 x 5.12 inc 產品淨重: 3300 g /3.3 KG/ 7.26 lb /116.391 oz 	 b. Check that the volume is not set to minimum. c. Ensure that the distance between the speaker and the Bluetooth device is with the distance of 10 meters. d. Turn the speaker off and turn it on again to reset the speaker. e. Clear the current pairing selection of your Bluetooth device. f. To further isolate the problem, do please shut down all other surrounding Bluetooth devices.
2 full range, 2 tweeter, Hi-Fi digital amplifier, Anti distortion circuitry. (11.1V/4000mAh =44.4Wh)	Bluetoothバージョン: 4.0 + EDR Bluetoothチップ: CSR 対応プロファイル: A2DP, AVRCP, APTX.	Bluetooth Version: 4.0 + EDR Bluetooth Chip: CSR soutien A2DP, AVRCP, APTX.	Bluetooth Version: 4.0 + EDR Bluetooth Chipsatz: CSR Support: A2DP, AVRCP, APTX.	Версия Bluetooth: 4.0 + EDR Bluetooth чип: CSR Поддерживает: A2DP, AVRCP, APTX. NFC	蓝牙版本: 4.0 + EDR 蓝牙芯片: CSR 支持: A2DP, AVRCP, APTX.	g. Try to re-pair the speaker with the Bluetooth device. If the problem still persist when connecting either to Bluetooth or Aux-in, please contact Dreamwave Customer Support via email.
HFC (Hands free calling)	NFCファンクション Hi-FIサウンド、アンチディストーション回転 ハンズフリー 5V/1A パワーバンク (44.4Wh) 400A自動車緊急起動用	mains libre appel 5V/1A puissance mobile (44.4Wh) Chargeur rapide d'urgence pour batterie de voiture de 400A	NFC Hi-Fi digitaler Verstärker, Gegen Verzerrung Freisprecheinrichtung SV/1A Akku (44.4Wh) 400 A KFz Starthilfe Option		NFC Hi-Fi数字功放 免提通话 5V/1A内置移动电源 (44.4Wh) 110 流明LED 照明 / sos	
SIZE: 174 x 390 x 130 mm / 6.85 x 15.35 x 5.12 inch	110/レーメンLED懐中電灯(SOSフラッシュ付き 防水性能: IPX5、防水 定格出力: 30W 再生周波数: 50Hz-18kHz SNレシオ: 75dB バッテリー・タイプ: リチウムリオン3.7V / 12000mAh (11.1V/4000mA) 連続再生時間: 最大音量で7時間	IP niveau: IPX5,etanche Puissance : 30W Frequence: 50Hz-18kHz SN taux: 75dB	110 Lumen LED Blitzlicht mit SOS Blinklicht IP rate: IPX5, spritzwasser geschützt Power: 30W Frequenz: 50Hz-18kHz SN Verhältnis: 75dB Batterietyp: Li-Polymer 3.7V / 12000mAh (11.1V/4000mAh) Musik Wiedergaberzeit: 7 Stunden bei max Lautstärke, volle Bässe	Степень защиты (IP): IPX5, защита от брызг Мощность: 30W Частотная характеристика: 50Hz-18kHz Отношение сигнал/шум: 75dB Тип батареи: Литиево-ионная 3.7V / 12000mAh (11.1V/4000mAh) Продолжительность проигрывания: 7 часов при максимальной громкости	汽车启动最大电流: 400A 防水等级: IPX5 功率: 30W 频率: 50Hz-18kHz 信噪比: 75dB 电池: 3.7V / 12000mAh (11.1V/4000mAh) 聚合物电池 播放时长: 最大音量下续航7小时	IC ID: 21889-LB288 FCC ID: 2AD2BLB288 Patent:ZL201530219021.8/ ZL201520316330.1
	讨法: H174xW390xD130(mm)/ 6.85 x 15.35 x 5.12 inch 重量: 3300 g /3.3 KG/ 7.26 lb /116.391 oz		Abmessungen: H174xW390xD130(mm)/ 6.85 x 15.35 x 5.12 inch Gewicht: 3300 g /3.3 KG/ 7.26 lb /116.391 oz	Параметры: H174xW390xD130(мм)/ 6.85 x 15.35 x 5.12 inch Вес: 3300 g /3.3 кг// 7.26 lb /116.391 oz	产品尺寸: H174xW390xD130(mm)/ 6.85 x 15.35 x 5.12 inc 产品净重: 3300 g /3.3 KG/ 7.26 lb /116.391 oz	



Battery Capacity Indicator

Press the Power button lightly to check the remaining battery capacity.



When the Survivor	Indicator lights	Battery Capacity	
is charging, the	5 off	0%	
ndicator lights	1Solid ON	20%	
vill flash one by	2 Solid ON	40%	
one until it's fully	3 Solid ON	60%	
harged (the 5 ndicator lights will	4Solid ON	80%	
pe all Solid ON)	5Solid ON	100%	

LED flashlight (2 illumination modes)

Press the Power Button for 3 seconds to turn on the LED light, hold on for 3 seconds to enter SOS mode (quick flash) , press again to turn off (solid on \rightarrow SOS \rightarrow OFF)

∘¤°°°°°°

Jump start a vehicle

- 1. Make sure the remaining battery capacity of power bank is above 50% (there should be at least 3 indicator lights being ON.)
- 2. Connect the jump start cable to the drained battery of the vehicle, the connection must be red clamp to battery "+", black clamp to battery "-".
- 3. Connect the jump start cable to the power bank (just plug the proper end of the jump start cable into the "jump Start Socket" on the power bank).
- 4. You can now crank the engine, if the engine does not start, disconnect the clamps from the vehicle battery and wait at least 10 seconds before reconnecting the clamps to attempt crank starting the engine again.
- 5. Disconnect the jump start cable from the power bank within 10 seconds after the vehicle engine has being successfully started, and then remove the clamps from the battery terminals.