

BHP-I9S*GEMBIRD BLUETOOTH V5.0 SLUSALICE TWS, AUTO PAIRING, 16OHM, BUTTON CONT, DUAL EARPHONE(899)	
Naziv:	BHP-I9S*GEMBIRD BLUETOOTH V5.0 SLUSALICE TWS, AUTO PAIRING, 16OHM, BUTTON CONT, DUAL EARPHONE(899)
Slika:	
Šifra:	#BM7710291739874668625
Barkod:	9780150620198
Proizvođač:	GEMBIRD
<b>Detalji</b> Kategorija:	SLUŠALICE
Oznake:	Proveri dostupnost
Atributi:	
Atributi: Cena	
	1,380.88 RSD *WEB CENA 1,518.97 RSD *Cena za odloženo web plaćanje

## Ostalo

Opis:

Product specification • Model: i9S TWS\* airpod earbud • Version: 5.0 • Input: DC 5V • Battery capacity: 3.7 V/50mAh• Talking time: 1-2hours• Charging time: 40-50 mm • Profile support: HSP/HFP/A2DP/AVRCP • Sensitive:120±5dB• Frequency response: 20-20000Hz• Impedance: 32 OhmPackage list• Wireless earphones. Charging case. Charging cable for case. Instruction • Packaging boxProducts use1. Wireless pairingA Long press the multi-function buttons of both sides at thesame time until the LED flashing in red and blue alternately orblue, and release your hands, the both sides could pairautomatically.Remark: The earphones could be self-paired once open, but ifit's not paired, pis refer to the below steps to pair theearpieces.B Long press the muiti-function buttons of both sides at thesame time until the LED fashing in red and blue alternately. Then double click either side to enter pairing mode. When they are paired successful, the main earphone continue toflashing in red and blue alternately and the another earphoneflashing in blue once every 5 seconds.C. Turn on the bluetooth on your device and choose i9s-twsto connect. when the LED of both sides fash slowly in blue, the earphones connect with your device successful.D. The earphones will be automatically paired after th firstpairing is successful. Earphones and cell phones areautomatically linked if earphones working for the same usedcell phones Or manually select the i9s-tws to connect again if he earphones working for another phones2. Change instruction: A Earphones charging indicator: The red light on when he earphones is charging, and the red light off Automaticallyafter the earphones full of power. 8. Charging case chargingindicator: The blue lights on when it's for earphonescharging, and red light's on when it's charging The lightswill be off when they are full charged.3. OFFLong press the function key for several seconds, and REDlight s on firstly, then power off. When the earphones ispaired, turns one of the earphones off, the either side will beoff automatically.4.CALLWhen the earphones on and connected with phone, makinganswering phone call is supported, and only one side worksduring phone callCaller number alert, press the function key on workingearphone can response calling, and long press for ejectedPress function key to hang up the calling In call volume couldbe adjusted by mobile.5. Listen to the musicListening to the music is supported after mobile phoneconnected with earphonesPress function key to stop the music, re-click to start themusicDouble click the function key to call backPrecautions1. The earphones should be stored in a dry and ventilatedenvironment.to avoid oil water moisture and dust affectingproduct performance.2. Avoid using stimulus, organic solvents or items containingthese ingredients to clean the earphones.3. The use of earphones should be correctly as per thespecification, pay attention to use the influence of environment on the earphones. in order to ensure thesmooth connection, it's recommended that the distancebetween the earphones and phones within 10 meters.4. If the earphones failed to connect or with poorconnection, pis do not take apart the earphones or theaccessories on your own Otherwise no warrant5. Regarding charging earphones. Pis use the standard usbcable or pointed charging cable from our company to chargethe earphones.6. In order to ensure normal use, please ensure sufficientpower of the earphones\*This is not an original iPhone bluetooth headset. This is a 3rd party product."iPhone", "Earpods", "AirPods ", "Apple earpods", are trademarks of the same companyAll brands and logos are registered trademarks of their respective owners.