

Selector Guide – Customize your Bluetooth Speaker Project Kits

Select one feature from each of the 4 columns to make your Kit

Scient one reature from each of the 4 columns to make your kit									
Audio Amplifier				Bluetooth Options		Speakers		Power Supply	
Voltage	Mono/Stereo	Power Output	:			Listed - from lowest \$ to highest \$ (increasing audio performance)			
9 - 12V	Stereo	1W		No Bluetooth Kit will be supplied with a 3.5mm "Aux" plug		0.25W Round - 57mm Diameter. No mounting tabs.		9V Battery Snap (Recommended to only use with 1 Watt Amplifiers)	
9 - 12V	Stereo	2W		KSBB-BT03 B/T Receiver plus Isolated Voltage Regultor (Use this option when power supply from a mains "Plug Pack")		5W Oval - 50mm X 90mm. Improved audio quality.		6XAA Battery Holder (9V supply)	
9 - 12V	Stereo	8W		KSBB-BT04 B/T Receiver with simple 5V regulator module. (Use this option when power supply form a battery)		4W Round - 87mm Diameter. With mounting tabs. Best Audio quality.		4XAA Battery Holder (Use for rechargeable batteries on 5V kits)	
9 - 12V	Stereo	15W		KSBT B/T Receiver with cable and no 5V regulator module. (Use this option when power is from USB or 5V supply)		Custom option Please talk to us about any other Speakers you wish to use. We are happy to try to help!		3XAA Battery Holder (Use for Alkaline batteries on 5V kits)	
								USB 2A Plug Pack (Supplied with 1.5m Cable)	
9 - 12V	Mono	2W						12V DC Plug Pack (Australian Standards Approved)	
9 - 12V	Mono	3W							
9 - 12V	Mono	8W							
9 - 12V	Mono	15W							
5V or USE	3 Stereo	3W							
5V or USE	Stereo	5W							



Catalogue:

Our most popular Bluetooth Speaker Project Kits

Pı	rice	P/N	Description	Image
\$	525	KSBTS-03	Mono , Supply = 5 to 6V , Amplifier = KSAA-03M , B/T Receiver = KSBT, Speaker = 0.25 W round.	
\$	330 330	KSBTS-05	Mono , Supply = 6 to 12V , Amplifier = FK602 , B/T Receiver = KSBB-BT03, Speaker = 0.25 W round.	
\$	540	KSBTS-02	Stereo, Supply = 5V, Amplifier = FK677, B/T receiver = KSBT, Speakers = 5W oval speakers	
\$	550	KSBTS-01	Stereo, Supply = 6 to 12V, Amplifier = FK603, B/T receiver = KSBB-BT03, Speakers = 5W Oval.	
\$	660	KSBTS-06	Stereo, Supply = 6 to 12V, Amplifier = FK603, B/T receiver = KSBB-BT03, Speakers = 4W Speakers (87mm diam)	