



Electronics - The fun starts here

KSBTS-01 Bluetooth Speaker Project kit

Key Features:

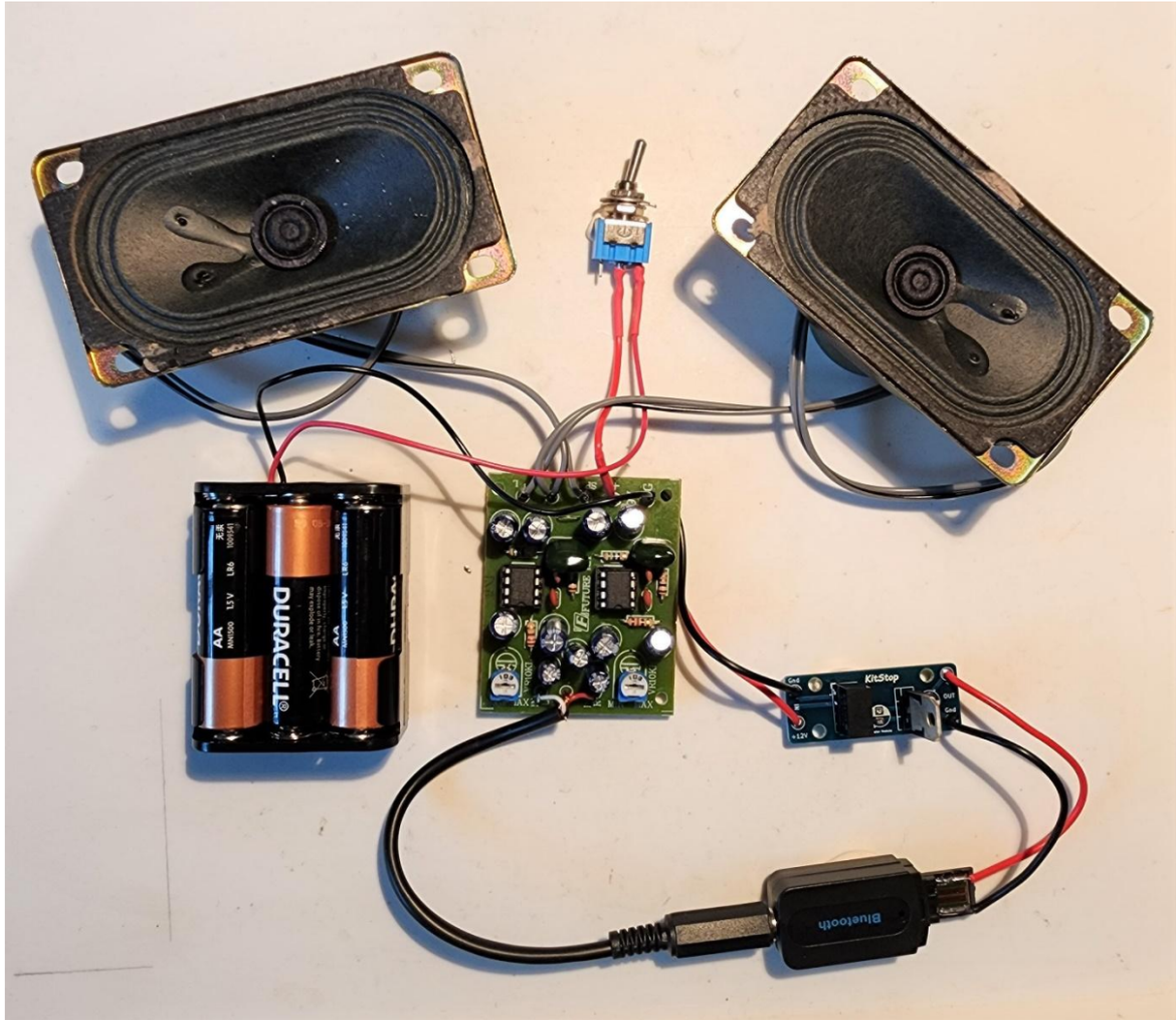
Bluetooth Speaker Project		
Kitstop P/N	KSBTS-01	
Description	Bluetooth 2W Stereo	
Last updated	1-Feb-26	
Customer		
RRP	\$63.84	
School Price	\$50.00	
Item	Description	Qty per B/T Speaker
FK603	MINI POWER AMPLIFIER 2W + 2W STEREO	1
Battery Carrier	Battery Carrier (6 X AA)	1
Speakers 5W Oval	Speaker 5W 50mmX90mm	2
Cable- Speaker	Figure 8 cable for speaker output (25 cm long)	2 X 0.25
Hookup Wire - Red	Red Hook-up Wire (25 cm length)	1
Switch (ON/OFF)	Supply switch for saving battery life	1
KSBB-BT03	Bluetooth Receiver with Isolated Voltage Regulator	1
	Total Listed	
	Kit Total (Our Quote Price)	\$50.00

Note: Kit does NOT include housing!

Photos may include some previous customer builds and designs!

KitStop and KitStop Electronics are Trading Names of
John G. Perrin ABN 97 328 643 035

Address: P.O. Box 141, Poowong ,Victoria 3988 Australia.
Phone +61 (0) 407 301 239
www.kitstop.com.au



Demonstration of KSBTS-01

Teacher Resources:

- The following Teacher Resources are available to download from our web site, or Free of Charge via email if requested:
 - Doc 1 KSBTS-01 Overview for Teachers .pdf
 - Doc 2 FK603 Student instructions ver 1.pdf
 - Doc 3 KSBT-03 Bluetooth Receiver Dongle (Teacher's Guide) - Ver 1 .pdf
 - Doc 4 Assembling KSBTS-01 .pdf
 - Doc 5 A self-paced guide to Wiring the ON-OFF switch .pdf
 - Doc 6 iPhone Connection Guide .pdf

Optional Extras:

- DC Power socket (2.1 mm) suits 9V or 12V DC plug-pack Additional Cost = \$2.00
- Option to add FK103 Wireless VU Meter