



Electronics - The fun starts here

KSBTS-02 Bluetooth Speaker Project kit

Key Features:

	Bluetooth Speaker Project		
Kitstop P/N	KSBTS-02		
Description	Bluetooth 3W Stereo - 5V supply		
Last updated	6-Mar-23		
Customer			
RRP	\$45.00		
School Price	\$40.00		
	CONTENTS OF KIT		
Item	Description		Qty per B/T Speaker
FK677	3+3W stereo AMP , 5V supply		1
Battery Carrier	Battery Carrier (3 X AA for Alkaline Batteries or 4 X AA for rechargables))		1
Speakers	Speaker 5W 50mmX90mm		2
Cable- Speaker	Figure 8 cable for speaker output		0.4
Cable- Input	Shielded Mic Cable		0.25
Switch (Power)	ON/OFF Toggle switch for saving battery life		1
KSBT-02	Bluetooth Receiver Dongle with connections for this kit		1
USB Receptacle	USB - Type A Panel mount Receptacle (With wires attached)		1
	Kit Total (Our Quote Price)	\$40.00	

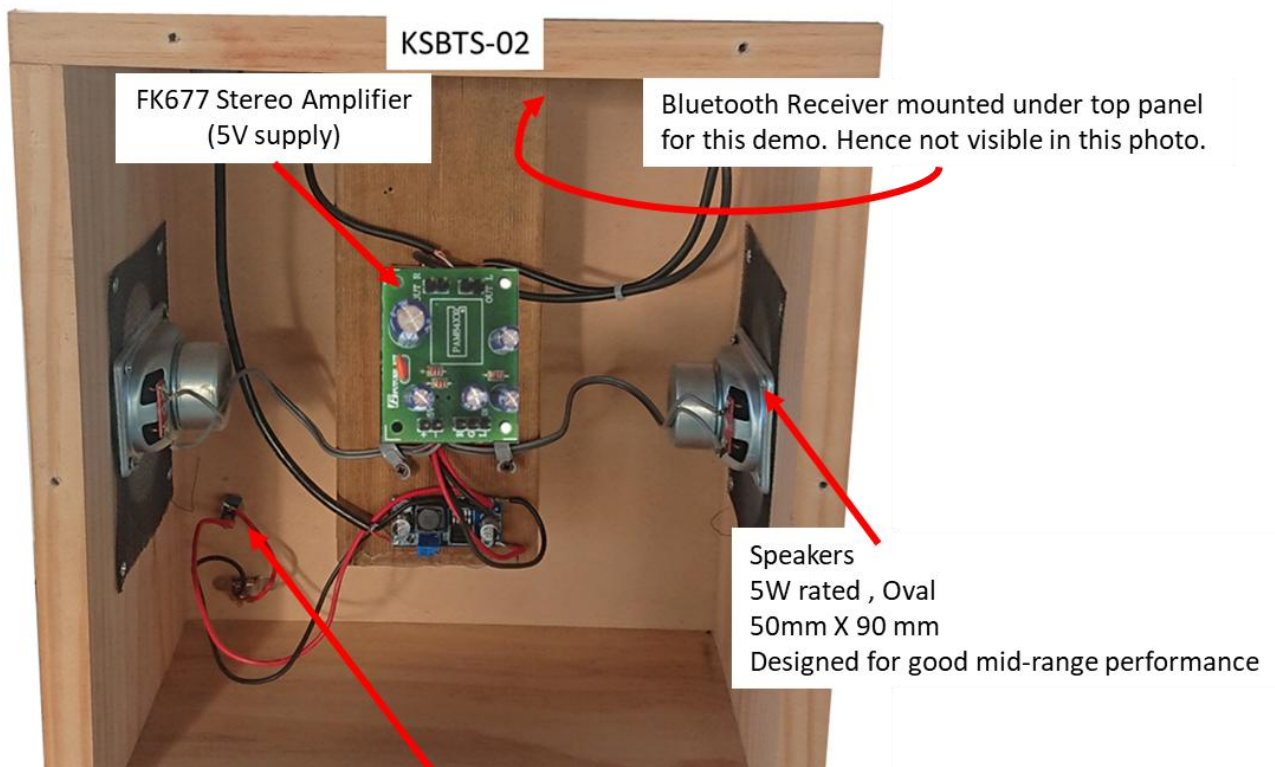
Note: Kit does NOT include housing!

Photos are some previous customer builds and designs!

KitStop and KitStop Electronics are Trading Names owned by
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



ON/OFF Switch through rear panel is upper component.
 Lower component in this demo is an external DC Power Socket
 (Replaces 4XAA battery holder in basic kit)

Demonstration of KSBTS-02

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-02 Overview for Teachers .pdf
- Doc 2 FK677 Student instructions ver 1.pdf
- Doc 3 KSBT-02 Bluetooth Receiver Dongle (Teacher's Guide) - Ver 1 .pdf
- Doc 4 Assembling KSBTS-02 .pdf
- Doc 5 A self-paced guide to Wiring the ON-OFF switch .pdf
- Doc 6 iPhone Connection Guide .pdf

Optional Extras:

- 4 choices of Power supply:
 - 3 X AA battery holder for Alkaline Batteries (Delivered as Standard version)
 - 4XAA battery holder for rechargeable Batteries
 (No cost to swap for the 3XAA holder if you ask at time of order placement).
 - USB Receptacle (Type "C" panel mount) Additional cost = \$2.00
 - Using a 12V DC mains plug pack (Please contact us for extra details) ...
 - This needs an additional DC Power Inlet Socket (2.1mm) PLUS
 - 5 V DC Voltage Regulator Module
 - Additional Cost = \$7.50
 - PLEASE NOTE: Plug Pack is not supplied by us unless separately negotiated.