



Breadboard-Friendly PCB Mount Mini Speaker - 8 Ohm 0.2W

PRODUCT ID: 1898

IN STOCK

1

ADD TO CART

ADD TO WISHLIST

[DESCRIPTION](#)

[TECHNICAL DETAILS](#)

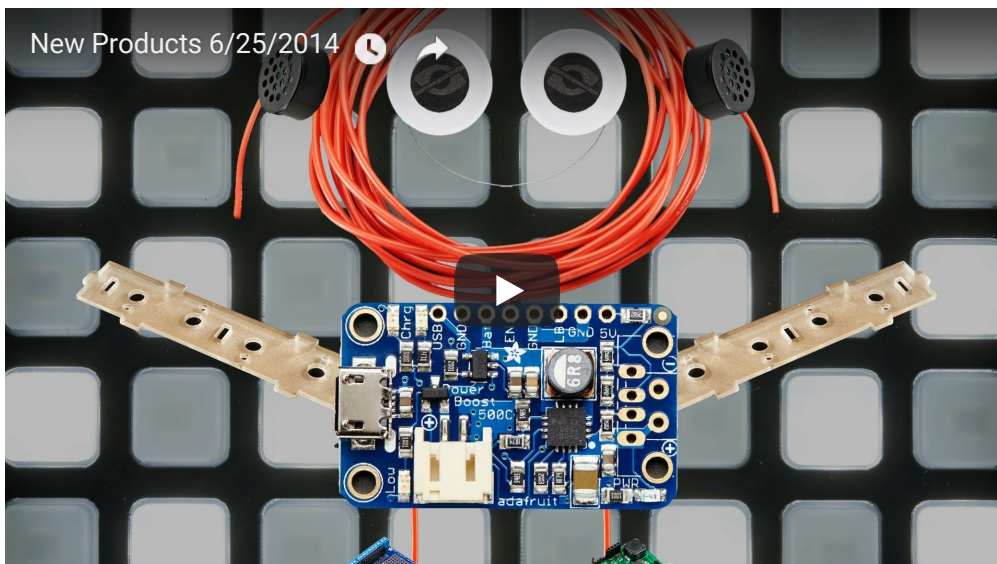
[LEARN](#)



DESCRIPTION

Listen up! This 1.1" (~30mm) diameter speaker is the perfect addition to any breadboard-based audio project where you need 8 Ohm impedance, and have 0.2W or less of power. The two pins are 15mm / 0.6" apart and fit perfectly in a breadboard or perfboard. This speaker has a durable protective plastic casing that's still lightweight.

Works great with our [Wave shield](#) or [class D amplifier board](#) (just be careful not to overdrive it)



TECHNICAL DETAILS

- Weight: 8g
- Diameter: 29mm / 1.1"
- Height: 12mm / 0.5"
- Between Pins: 15mm / 0.6"
- [Datasheet](#)

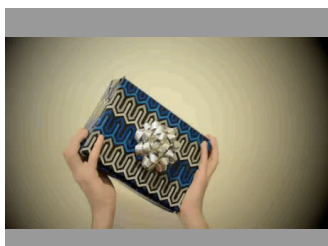


LEARN



Wizzy: A Needle Felted Cat

Create animatronic animals with attitude.



Audio Prank Gift Box

Shake-activated FX

MAY WE ALSO SUGGEST...



20W 4 Ohm Full Range



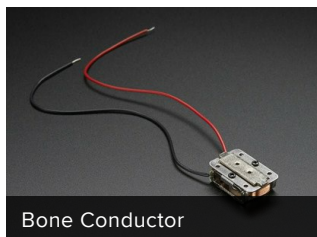
Mini Metal Speaker w/ Wires



Speaker - 3" Diameter - 8



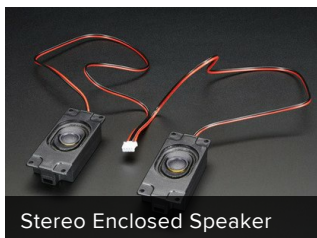
Thin Plastic Speaker



Bone Conductor



Speaker - 3" Diameter - 4



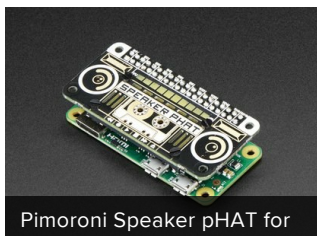
Stereo Enclosed Speaker



Adafruit FONA - Mini



Adafruit FONA - uFL



Pimoroni Speaker pHAT for



Adafruit FONA - Mini



Adafruit FONA 800

[CONTACT](#)[SUPPORT](#)[DISTRIBUTORS](#)[EDUCATORS](#)[JOBS](#)[FAQ](#)[SHIPPING & RETURNS](#)[TERMS OF SERVICE](#)[PRIVACY & LEGAL](#)[ABOUT US](#)

ENGINEERED IN NYC Adafruit®



4.9 ★★★★★
Google
Customer Reviews