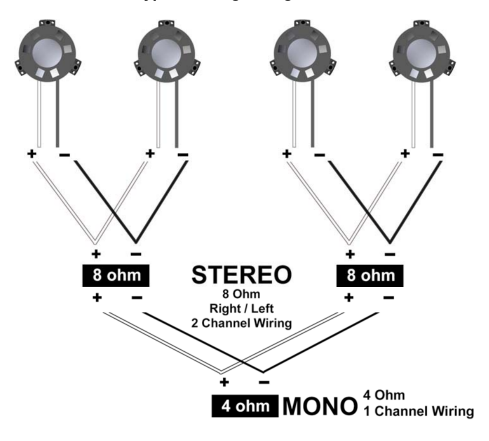
Typical wiring configuration:



- Use standard wire nuts to join wires.
- If possible, always pre-wire prior to permanent mounting.
- Verify and match the impedance of any receiver/amplifier shown in the diagram above.
- Should you have any questions regarding wiring or installation, contact your place of purchase.

WARRANTY

The Dayton Audio TT25-16 is warranted free from defects in material and workmanship for one year from date of purchase. Warranty does not apply to misuse, neglect, accident, or improper use.



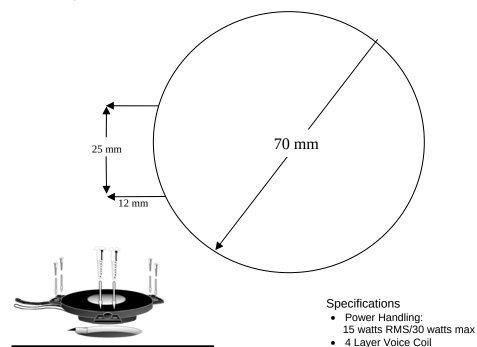
THE DUCK TM

TT25-16

Overview: The Dayton Audio **PUCK**TM is a small tactile transducer intended to be used in Home Theater, Gaming, and Auto Sound applications. Its unique ability to transfer low frequency sound waves directly to the listener is achieved by mounting the **PUCK**TM to surface areas that a listener's body will come into contact with. Because the listener "feels" the low frequency, the volume of the overall sound can be kept to a minimum without sacrificing the audio quality.

Mounting: The **PUCK™** is designed to slide into a 70mm hole (with notch area for wiring). Please use the template below for a suggested hole cut.

NOTE: Wiring information is found on the back of this sheet.



1" Aluminum Former

© Dayton Audio daytonaudio.com TT25-16

Use 6 #6 Wood or Sheet Metal Screws to mount on surface