

# CALIFONE® Model PA919SP | Non-Powered Support Speaker



Optional  
TP-50 tri-pod  
not included

The PowerPro™ PA919SP is a non-powered support speaker that can be used with the portable Califone PA920, PA9120PS wireless speaker systems. Coupled with one of these PA speakers, the PA919SP is perfect for use in school, rental facility, sporting event and other settings for a wider range of audio coverage and voice amplification. When daisy-chained to a powered PowerPro speaker, 90 watts of power can reach an audience of up to 1,000 people or a crowd of up to 2,000 people in larger-sized venues. Its portability, quick and easy setup and reliability make it ideal for any budget or situation as it can be used in a variety of sound reinforcement applications.

## PA919PS Features

- Convenient 1/4" input for quick and easy set up
- Rugged fiberglass-reinforced polypropylene enclosure
- Sturdy all-terrain 3.5" wheels
- 1.5mm powder-coated steel grill for durability
- Telescoping, four-position handle for easy transporting

## Specifications

Speaker System  
Woofers

Bass reflex design tuned to 50 Hz  
10" diameter, 2" diameter voice coil,  
40 ounce magnet is most efficient  
in its class (increases volume & means  
speaker doesn't need to work as  
hard as one with a smaller magnet),  
moisture resistant cone with  
120 Watt Capacity

Horn Tweeter

4.25" square, 12 ounce magnet,  
1" diameter voice coil, 30 Watts  
RMS capacity, phenolic diaphragm,  
moisture resistant

Crossover Network

3 kHz @12 dB/Octave, air core inductors,  
Mylar/Low DF capacitors, fiberglass  
P.C.B. circuit

Frequency Response  
Sound Pressure

45 Hz to 18 kHz  
Level 94 dB, 1 Watt @ 1 Meter

## Mechanical Features

Rear Panel  
Enclosure  
Grille  
Tripod

Angled for easier accessibility and viewing  
Fiberglass-reinforced polypropylene  
1.5mm steel with powder-coated finish  
Mount Recessed into bottom, molded at  
optimum center of gravity

Dimensions  
Weight

24" h x 14" w x 14" d  
34 pounds