



PERFORMANCE SUBWOOFERS

OVERVIEW

The goal of our Performance Collection of subwoofers is to offer the absolute best bass reproduction at a competitive price point. More power, better drivers, and a more durable finish than other subs in their class.

PRODUCT ID



WSK200 WIRELESS
TRANSMISSION KIT
TRANSMITTER



WSK200 WIRELESS
TRANSMISSION KIT
RECEIVER



SUBV12P



SUBV10P



SUBV8P

DUAL WOOFER IMPACT

To move enough air to create the thumping bass we all deserve, we've added a passive radiator to our all-new Performance Series of subwoofers. This passive diaphragm reacts to the changing air pressure within the cabinet, virtually doubling your woofer's ability to create sound without drawing additional power. As a result, even smaller cabinets like these can create impactful low frequencies.

PREMIUM FINISH

Our brushed hybrid finish is durable and easy on the eyes. This thick, textured wrap looks and feels much more luxurious than the standard vinyl finishes you might see in other subwoofers at this price point.

WIRELESS TRANSMISSION KIT

This full-range wireless audio transmitter is amazing for subwoofers or surrounds, or even a pair of bookshelf speakers you'd like to bring into the rest of the system.



PERFORMANCE SUBWOOFERS



MODEL	SUBV12P	SUBV10P	SUBV8P
Part	SUBV12000P	SUBV10000P	SUBV8000P
Woofers	12" (305mm) Front-Firing Custom Resin Coated Paper Cone with 12" Down-Firing Passive Radiator	10" (254mm) Front-Firing Custom Resin Coated Paper Cone with 10" Down-Firing Passive Radiator	8" (203mm) Front-Firing Custom Resin Coated Paper Cone with 8" Down-Firing Passive Radiator
Amp	300W Class D Amp	200W Class D Amp	180W Class D Amp
Max Power Input	200 Watts	200 Watts	180 Watts
Power Rating Peak	500 Watts Peak	350 Watts Peak	320 Watts Peak
Frequency Response	21Hz-320Hz	28Hz-200Hz	32Hz-200Hz
Subwoofer Output	101dB SPL	99dB SPL	95dB SPL
Outputs	RCA, Line Level High-Pass	RCA, Line Level High-Pass	RCA, Line Level High-Pass
Inputs	Left & Right Line Level, LFE	Left & Right Line Level, LFE	Left & Right Line Level, LFE
Phase Control	0 - 180°	0 - 180°	0 - 180°
Auto-on	5mV	5.8mV	5.8mV
Crossover	55Hz - 320Hz 150Hz LFE	50Hz - 320Hz 150Hz LFE	50Hz - 320Hz 150Hz LFE
Sensitivity	88 +/-3dB	86 +/-3dB	84 +/-3dB
Dimensions without Feet	14 3/4" W x 15 ^{9/16} " L x 14 3/4" H (375mm x 396mm x 375mm)	13 1/4" W x 14 1/16" L x 13 1/4" H (337mm x 358mm x 337mm)	11 3/4" W x 12 9/16" L x 11 3/4" H (298mm x 318mm x 298mm)
Dimensions with Feet	14 3/4" W x 15 ^{9/16} " L x 16 5/8" H (375mm x 396mm x 423mm)	13 1/4" W x 14 1/16" L x 15 1/8" H (337mm x 358mm x 385mm)	11 3/4" W x 12 9/16" L x 13 5/8" H (298mm x 318mm x 346mm)
Weight	30.3 lbs (13.8 kg)	25.9 lbs (11.8 kg)	30.3 lbs (13.8 kg)

UNIVERSAL FEATURES

Auto/On/Off
Auto Off: 20 min
110 - 220V Voltage Switch
5V USB OUT

Power Usage:
Stand by: 1W
ON (no signal): 8W
Max Power: 360W

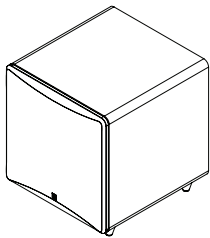
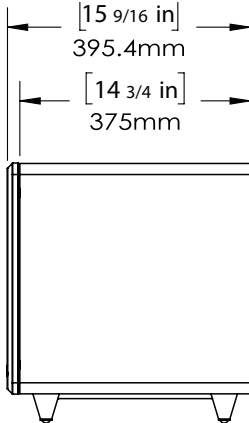
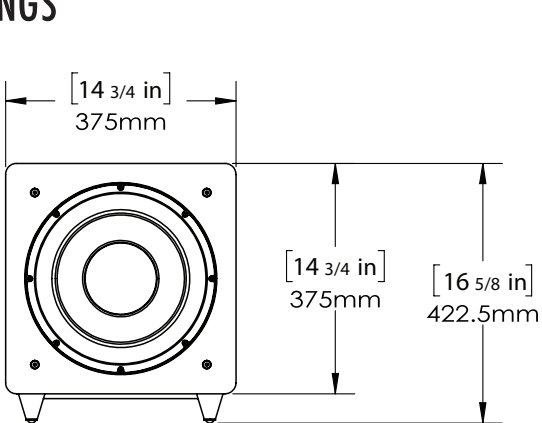


Please visit docs.originacoustics.com or scan the QR code using your smart device for the most up to date specifications and use instructions for this product. Products may only be purchased through an authorized integration partner.

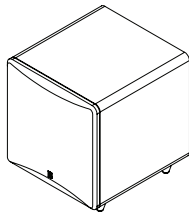
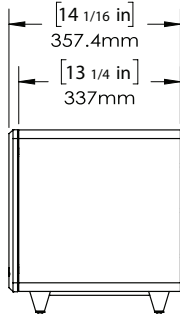
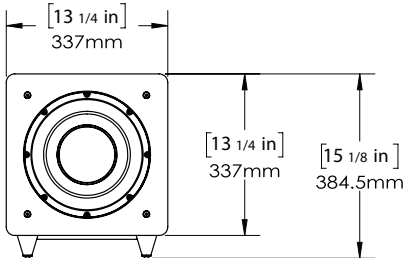
PERFORMANCE SUBWOOFERS



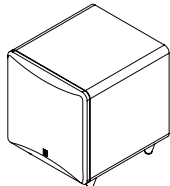
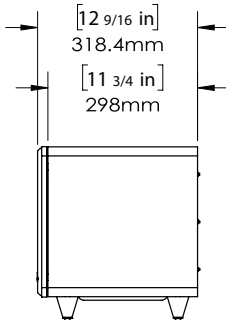
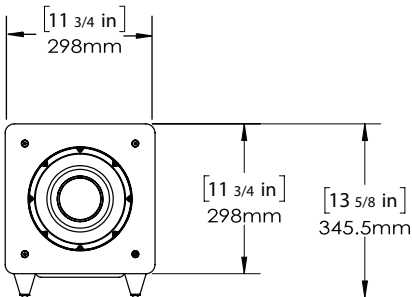
LINE DRAWINGS



SUBV12P



SUBV10P



SUBV8P



Please visit docs.originacoustics.com or scan the QR code using your smart device for the most up to date specifications and use instructions for this product. Products may only be purchased through an authorized integration partner.

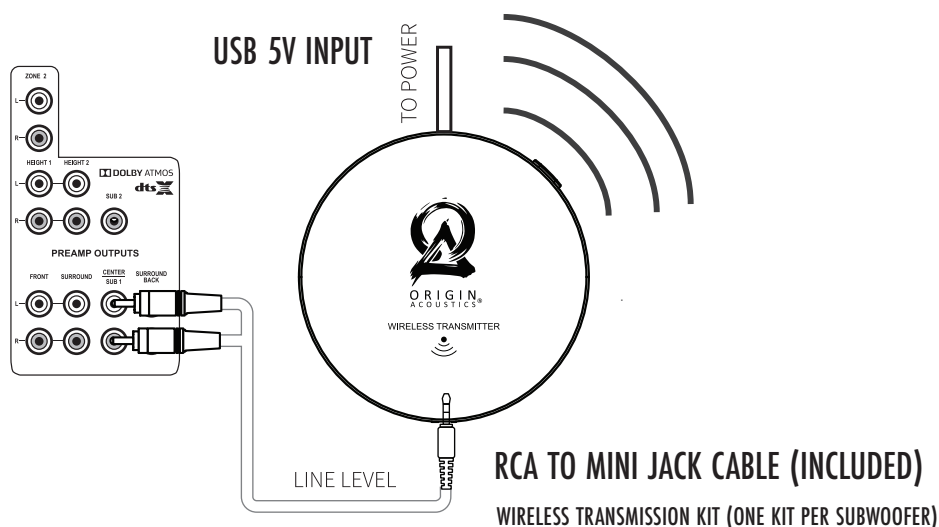
PERFORMANCE SUBWOOFERS



MODEL **WSK200** **WIRELESS TRANSMISSION KIT (ONE KIT PER SUBWOOFER)**

Part	WSK2000
Operating Voltage	DC 5V / 55mA
RF Frequency Band	2403 MHz - 2479 MHz
RF Channels	77 (1MHz channels spacing)
Modulation	GFSK
Working Distance	20M / light of sight or upto 30M
Frequency band	20Hz - 20kHz (CD Audio quality)
Sampling Frequency	24KHz / 16 Bit
Delay Time	32mS
THD+N(dB)	0.1% @1 KHz
SNR(dB)	62 dB @1 KHz
Dimensions	2 ^{3/8} Dia X 3/4 Thickness (70mm Dia X 18mm Thickness)

LINE DRAWINGS



Please visit docs.originacoustics.com or scan the QR code using your smart device for the most up to date specifications and use instructions for this product. Products may only be purchased through an authorized integration partner.