

SAVARD Speakers RAP 15" D2_D4 Subwoofer



WE SHIP DAILY



RAP 15" D2 Specifications:

- Nomial Diameter: 15"
- Power Handling:
 - RMS: 750 watts
- Recommend Power: See Chart Below Impedance: Dual 2 Ohm
- Frequency Response: 20 Hz 150 Hz
- Sensitivity: 86.35 dB 1watt/1meter

- Voice Coil Diameter: 2.5"
- Displacement: 0.11 cuft
- 16mm XMAX in One Direction; 32mm Overall
- 80 oz Y35 Magnet (be cautious of competitors ratings: they may
- include additional motor parts to inflate weight. We count only the real magnet material)

Resonant Frequency (Fs): 33.65Hz

- DC Resistance (Re): 4.51 Ohm (series wiring)
- Voice Coil Inductance (Le): 5.45 mH Mechanical Q (Qms): 7.003

Thiele and Small Parameters: (Post Break In)

- Electromagnetic Q (Qes): 1.07
- Total Q (Qts): 0.928
- Compliance Equivalent Volume (Vas): 2.756 cubic feet
- BL Product (BL): 15.58 Tm
- Diaphragm Mass w/Airload (Mms): 272.3 grams

Mechanical Compliance of Suspension (Cms): 0.08 mm/N

SD: 127.04 in sq

SAVARD RAP Series General Features:

- Long strand Kevlar Cone for added strength Tall Roll Nomex Surround w/Double Sticking
- Layered Progressive Conex spider with reinforced layer tinsel lead
- Stamped Aluminum Frame for added Strength & Heat
- **Dispersion**

• Over/Under Removable Rubber Gasket

chambered pole vent • 2"in Thick High-grade Y35 Grade ferrite magnet assembly

Direct voice coil venting through the back plate w/integrated

450w

750w

250w

• Integrated 8 AWG Spring Loaded Terminals

RAP 15" D4 Specifications:

- Nomial Diameter: 15" Power Handling:
- RMS: 750 watts
 - Recommend Power: See Chart Below Impedance: Dual 4 Ohm
- Frequency Response: 20 Hz 150 Hz
- Sensitivity: 86.48 dB 1watt/1meter
- Voice Coil Diameter: 2.5"
- Displacement: 0.11 cuft
- Thiele and Small Parameters: *PRE Break-In*
- include additional motor parts to inflate weight. We count only the real magnet material)

80 oz Y35 Magnet (be cautious of competitors ratings: they may

16mm XMAX in One Direction; 32mm Overall

Resonant Frequency (Fs): 39.97Hz

- DC Resistance (Re): 7.94 Ohm (series wiring)
- Voice Coil Inductance (Le): 5.78 mH
- Mechanical Q (Qms): 8.875
- Electromagnetic Q (Qes): 1.287 Total Q (Qts): 1.124
- Compliance Equivalent Volume (Vas): 2.03 cubic feet Mechanical Compliance of Suspension (Cms): 0.06 mm/N
- BL Product (BL): 20.65 Tm Diaphragm Mass w/Airload (Mms): 275.6 grams
- SD: 130.05 in sq

1250w +

Baffle Cutout Diameter: 13.625"

Mounting Depth: 7.75"

of Mounting Holes: 8

Bolt Pattern Diameter: 15"

Overall Diameter: 15.5"

Mounting Information:

Top Reasons to Choose SAVARD:

• Durable Products High Output Technology

• FREE Enclosure Design Support

• 100% FREE Domestic Tech Support

1000w

Port Specs

Optimum Operate with Caution at reduced Operate with Performance & amplifier gain Void Warranty Caution Safety (Clean power, avoid clipping) For customer testimonials, build sharing, and live community support, We invite you to join the "Official

RAP 15" Recommended Ampllifier Power Rating in RMS

850w



Product Support.

SAVARD Speakers Group" on Facebook. For updates on New Releases and back in stock items, like/follow the SAVARD Speakers Facebook Page.

SUPPORT FROM SAVARD SPEAKER SYSTEMS



Comments

SAVARD offers person to person support with the purchase of this product. A true SAVARD representative will offer

 Building your own custom box (Enclosure Design) Port design (Box Tuning)

(CuFT net)

RAP 15"D2v2

- Speaker Placement Port Placement
- All general Questions

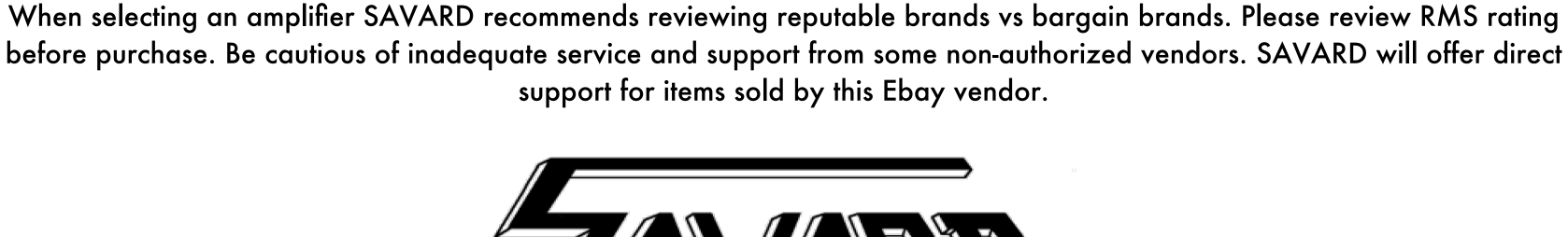
Woofers

Number of Net Enclosure Volume Sealed/Ported/ Model/Size

SAVARD will supply Blue Prints for standard enclosure designs!

Bandpass

RAP 15"v2 1 Bandpass @54Hz 2 cuft sealed : 1.5 cuft ported 27 in sq - 12.5"L Warm Smooth bass from 30-5: RAP 15"v2 2 Sealed 6.5 Sealed 57.75 in sq - 10.4"L Ported is +7db @35hz over sealed can increase net airspace for addition can be always from 30-5: RAP 15"v2 2 Ported @34Hz 8 57.75 in sq - 10.4"L Can increase net airspace for addition can be always from 30-5: RAP 15"v2 3 Bandpass @52Hz 4cuft sealed : 3 cuft ported 46 in sq - 9.6"L Warm Smooth bass from 30-5: RAP 15"v2 3 Sealed 9 Sealed S	RAP 15"v2	1	Sealed	3.5	Sealed	Space saving enclosure, tight bass response between 38-80Hz. For increased sub output below 40Hz see ported enclosure
RAP 15"v2 2 Sealed 6.5 Sealed 57.75 in sq - 10.4"L Ported is +7db @35hz over sealed can increase net airspace for addition RAP 15"v2 2 Bandpass @52Hz 4 cuft sealed : 3 cuft ported 46 in sq - 9.6"L Warm Smooth bass from 30-5: Space saving enclosure, tight bass between 38-80Hz. For increase at airspace for addition Space saving enclosure, tight bass from 30-5: Space saving enclosure, tight bass from 30-5: Space saving enclosure, tight bass between 38-80Hz. For increased state below 40Hz see ported enclosed in sq - 11.5"L RAP 15"v2 3 Ported @33Hz 11.5 90.75 in sq - 11.5"L Ported is +7db @35hz over sealed of Can increase net airspace for addition RAP 15"v2 4 Sealed 11 Sealed Space saving enclosure, tight bass between 38-80Hz. For increased state between 38-80Hz. For increased	RAP 15"v2	1	Ported @35Hz	4.75	33 in sq - 10.5"L	Ported is +7db @35hz over sealed enclosure. Can increase net airspace for additional DB gains
RAP 15"v2 Ported @34Hz Bandpass @52Hz Acuft sealed: 3 cuft ported Ported @34Hz Bandpass @52Hz Bandpass @51Hz Bandpass @	RAP 15"v2	1	Bandpass @54Hz	2 cuft sealed : 1.5 cuft ported	27 in sq - 12.5"L	Warm Smooth bass from 30-55Hz
RAP 15"v2 Ported @34Hz Bandpass @52Hz 4cuft sealed : 3 cuft ported 46 in sq - 9.6"L Warm Smooth bass from 30-52 Space saving enclosure, tight bass between 38-80Hz. For increased state below 40Hz see ported enclosed below 40Hz see ported enclosed and increase net airspace for addition RAP 15"v2 Ported @33Hz Ported @33Hz 11.5 Ported is +7db @35hz over sealed and increase net airspace for addition RAP 15"v2 Bandpass @51Hz 6 cuft sealed : 4.5 cuft ported 64.75 in sq - 8.125" L Warm Smooth bass from 30-52 Space saving enclosure, tight bass from 30-52 Space saving enclosure, tight bass between 38-80Hz. For increased state between 38-80Hz.	RAP 15"v2	2	Sealed	6.5	Sealed	Space saving enclosure, tight bass response between 38-80Hz. For increased sub output below 40Hz see ported enclosure
RAP 15"v2 3 Sealed 9 Sealed 9 Sealed	RAP 15"v2	2	Ported @34Hz	8	57.75 in sq - 10.4"L	Ported is +7db @35hz over sealed enclosure. Can increase net airspace for additional DB gains
RAP 15"v2 3 Sealed 9 Sealed 9 Sealed between 38-80Hz. For increased so below 40Hz see ported enclosed so the sealed so the seale	RAP 15"v2	2	Bandpass @52Hz	4cuft sealed : 3 cuft ported	46 in sq - 9.6"L	Warm Smooth bass from 30-55Hz
RAP 15"v2 3 Ported @33Hz 11.5 90.75 in sq - 11.5"L Can increase net airspace for addition 8 Bandpass @51Hz 6 cuft sealed : 4.5 cuft ported 64.75 in sq - 8.125" L Space saving enclosure, tight bass in Sealed 8 Sealed 11 Sealed	RAP 15"v2	3	Sealed	9	Sealed	Space saving enclosure, tight bass response between 38-80Hz. For increased sub output below 40Hz see ported enclosure
Space saving enclosure, tight bass to the same of the	RAP 15"v2	3	Ported @33Hz	11.5	90.75 in sq - 11.5"L	Ported is +7db @35hz over sealed enclosure. Can increase net airspace for additional DB gains
RAP 15"v2 4 Sealed 11 Sealed between 38-80Hz. For increased su	RAP 15"v2	3	Bandpass @51Hz	6 cuft sealed : 4.5 cuft ported	64.75 in sq - 8.125" L	Warm Smooth bass from 30-55Hz
below 40Hz see ported effcios	RAP 15"v2	4	Sealed	11	Sealed	Space saving enclosure, tight bass response between 38-80Hz. For increased sub output below 40Hz see ported enclosure
PAD 15"v2 4 Ported @33Hz 145 1155 in sq 11"	RAP 15"v2	4	Ported @33Hz	14.5	115.5 in sq - 11"L	Ported is +7db @35hz over sealed enclosure. Can increase net airspace for additional DB gains
RAP 15"v2 4 Bandpass @ 50Hz 8 cuft sealed : 8 cuft ported 74 in sq - 6"L Warm Smooth bass from 30-53		4	Bandpass @ 50Hz	8 cuft sealed : 8 cuft ported	74 in sq - 6"L	Warm Smooth bass from 30-55Hz



Shipping:

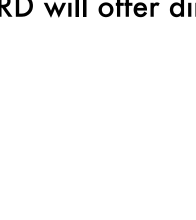
support for items sold by this Ebay vendor.

SPEAKER SYSTEMS

Shipping/Warranty/Return Policies & Procedures

BEWARE of Other Vendor Claims

Inflated Peak Power ratings are often exhibited to increase the appeal of the products. SAVARD uses conservative real time ratings.



All US orders with a physical address will be shipped using FedEx Ground or FedEx Home Delivery Please allow two day handling time All SAVARD Speakers are convered under a Limited Warranty for a period of (2) Two Year from date of sale. Proof of sale must be

returned with defective parts and freight must be prepaid. Applicability of warranty coverage will be determined by SAVARD

• Abuse, Accident, Misuse or Faulty Installation (Repeated returns for the same damage may be considered abuse unless

****Warranty is automatically void when purchased from anyone other than franchised SAVARD DEALERS, and/or SHIPPED BACK WITHOUT proper packing (i.e. styrofoam balls, packing peanuts, or any method not stabilizing/securing said product) to ensure the stability of product in question in transit back to SAVARD***

Please message Us at Any Point before/during/after return procedures for help

All defective products will be covered under warranty except the following:

accompanied by a receipt from professional installer)

a Return Authorization Form Please Message Us.

Warranty Repair or Replacement parts will be returnred freight prepaid. Parts not covered under warranty will be repaired or

SPEAKER SYSTEMS.

Physical Damage

Water Damage

Return Procedure

replaced and returns C.O.D. for parts and freight costs.

***ALL Products Purchased from SAVARD SPEAKER SYSTEMS will have an individual RA form Included within Package, if you require

Write the RA number outside of the shipping box to where it is visible upon arrival. Any box without a visible RA number may result in

refusal by our receiving department. Put the completed RA FORM inside the box with your item. Any returned item without the completed form will result in delay in processing your request. Please send the item back to us in a standard shipping box with insurance. We are not responsible for any damage or missing items during shipment of the package.

There will no NO EXCEPTIONS. Ownership of packages is transferred over to Buyer once package is delivered to a FedEx Location. SAVARD is not responsible for mis-delivery errors via carrier or incorrect shipping information. Shipping is a service you purchase from FedEx along with your order from us, so any shipping issues must be handled between Buyer and FedEx. Processing Time is 1 to 3 business days, for drop off to FedEx, regardless of shipping service for in stock items. We do not ship on Saturdays,

forwarding address you are responsible for contacting your forwarding company or service to locate your shipment.

In the case that your shipment is lost or damaged in transit; Please reach out and We will best assist with filing FedEx Claims. We will work

We are also not responsible to weather related damage or delays. Once package leaves our hands it is completely out of our control.

Please make sure your address is correct before placing order, we will not be responsible for incorrect addresses. Packages are NOT insured. Once again we are not responsible for package once it transfers to FedEx, it is then their responsibility to deliver and handle concerns for

TRACKING PROGRESS.

Disclaimer

Sundays or Holidays. You are resposible to file a claim with FedEx. We are not responsible for lost packages during transit. We are not responsible for shipments sent to forwarding services or companies regardless of shipping service selected, if you place an order and your shipping address is a

with you to better ensure you have a pleasant experience purchasing from SAVARD. shipping delays or lost packages. You will not be refunded for the purchase from us if FedEx loses it. KEEP AN EYE ON YOUR PACKAGE'S

Please make sure all addresses are correct, we will not refund for wrong address on your part.