



RECOIL[®]

***DUAL 4 OHM/2 OHM
VOICE COIL WOOFERS***

RW8D2/RW8D4

RW10D2/RW10D4

RW12D2/RW12D4

Woofer speaker system 8/10/12-inch

User Manual

BEFORE YOU START - CONGRATULATIONS!

Congratulations on your purchase of our product! We hope that RECOIL subwoofers will delight you with impressive performance. In the production of RW subwoofers, high-quality components and ultramodern materials are used. This manual contains the basic instructions required for the correct installation and use of the system. Before installing the components, please read all instructions in this manual carefully. Failure to follow instructions can result in unintentional damage or product damage.

To install RW series subwoofers, it is recommended to contact a professional car audio installation service. Correct acoustics setting allows you to achieve excellent sound and extend the service life.

PRECAUTIONS

ATTENTION!

Prolonged exposure to sound pressure 100 dB and higher can cause hearing loss. Use common sense and practice safe sound. Remember that prolonged exposure to excessively high sound levels can damage your hearing. Driving safety comes first.

The manufacturer is not responsible for hearing loss, body damage or property damage due to misuse of this product.

ATTENTION!

Proceed with the installation only if you are a qualified car audio installer, otherwise contact a professional installation service.

- Always wear safety glasses when using tools.
- Before proceeding with the installation, turn off the car head unit and other electronic devices.
- Disconnect the negative (-) terminal from the car battery before starting the installation.
- Store the loudspeaker in its packaging if you have not proceeded to install it, and always place the loudspeaker with the cone facing up. Never use force when installing speakers.
- Determine the location of the fuel lines, brake pipes, oil lines, and vehicle electrical wiring before proceeding with the installation.

- Check that the installation site has sufficient air exchange on both sides of the speakers before drilling holes.
- Check that nothing interferes with the normal operation of the cone, otherwise the cone will be damaged.
- Use a utility knife to cut off excess pieces of fabric near the hole where the speaker will be installed before starting drilling.
- Use a grommet for the speaker wires (not included) when pulling through sheet metal, otherwise the wire may be damaged by the metal edges of the hole.

BILL OF MATERIAL

Subwoofer - 1 pc

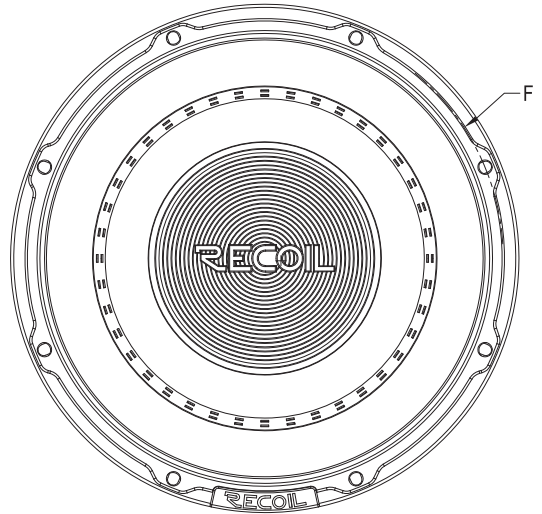
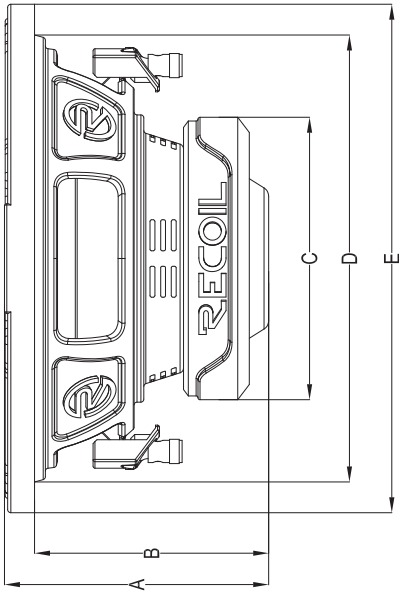
Instruction - 1 pc

Mounting screw pack - 8 Pair

EXAMPLES OF CONNECTING SPEAKERS

Your subwoofer speakers have a dual voice coil and $2\Omega/4\Omega$ impedance. You need to know the maximum power of your amplifier to optimize your sound,

You can vary the impedance parameter by connecting the woofer acoustics: in series, in parallel or mixed. Please select a suitable woofer speaker connection scheme depending on the number of speakers to be connected through the speaker system and the stability of the amplifier impedance. The most important thing when connecting speakers is to make the connection so that none of the speakers are overloaded. Overload threatens to damage the speaker. It is important to understand that the speaker can be powered either less or equal to the rated power for which it is designed. Otherwise, any speaker will be damaged due to overload. Before connecting the speakers, you need to determine their nominal power (W), the active resistance of the voice coil (Ohm), which are indicated on the magnet or in the technical specifications in the attached instructions.

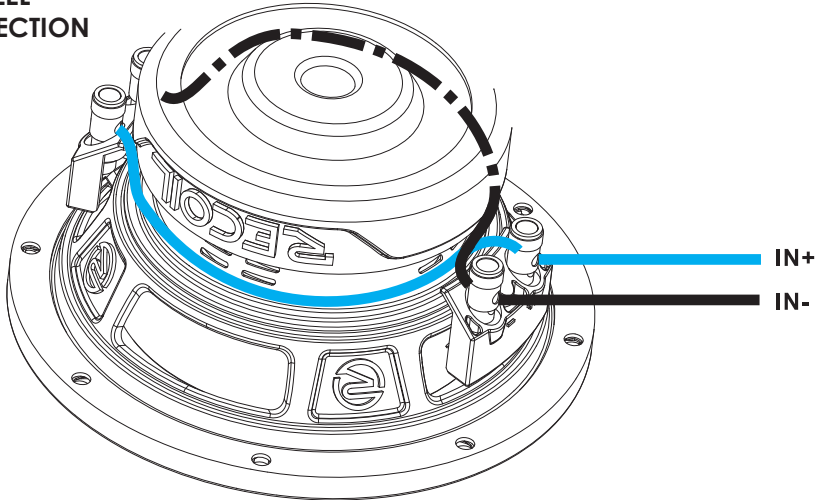


RW series subwoofer size table

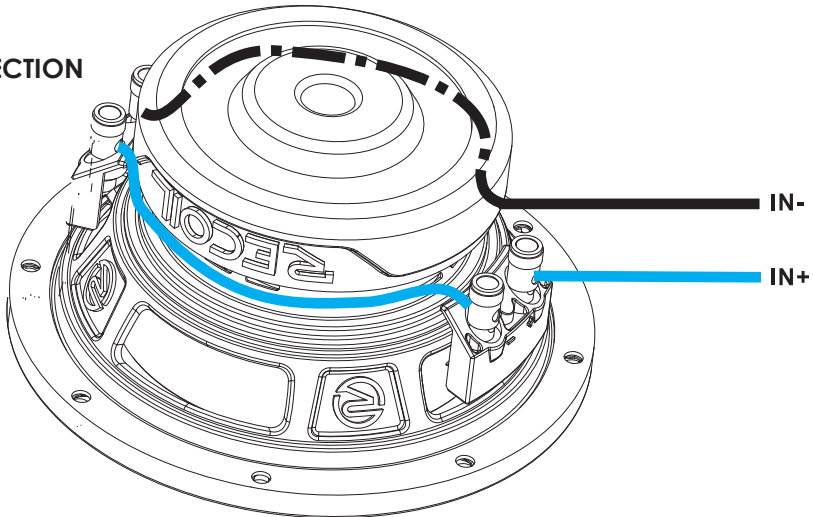
Code	A	B	C	D	E	F
RW8	113.5	101.5	137.5	182	215	202
RW10	136	121	146	233	263	246.5
RW12	148	130	146	278	320.5	300

Unit: mm

PARALLEL CONNECTION



SERIES CONNECTION



Speaker DCR	RW8D2	RW8D4	RW10D2	RW10D4	RW12D2	RW12D4
Speaker (1 PC)	2+2	4+4	2+2	4+4	2+2	4+4
Parallel Connection (2 PCS)	0.5/2	1/4	0.5/2	1/4	0.5/2	1/4
series connection (2 PCS)	2/8	4/16	2/8	4/16	2/8	4/16
Connection	Measurements in Ohm (Ω)					

SUBWOOFER SPEAKER SYSTEM 8/10/12-INCH

RW8D2/4, RW10D2/4, RW12D2/4

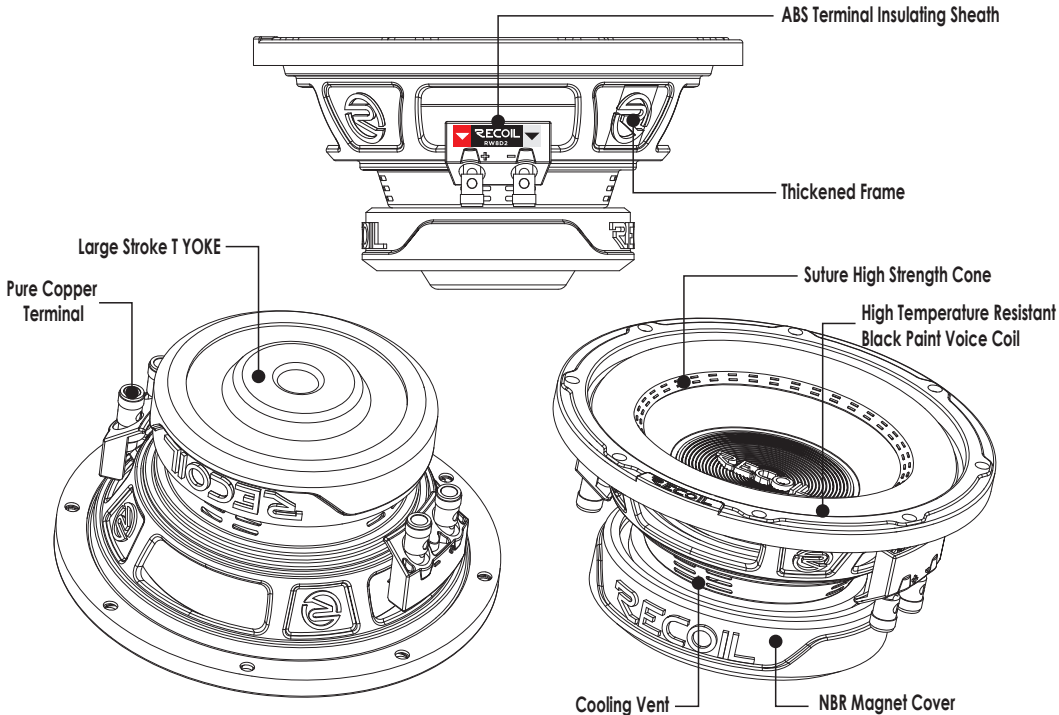
	RW8D2	RW8D4	RW10D2	RW10D4	RW12D2	RW12D4	UNIT
Nominal Impedance	2+2	4+4	2+2	4+4	2+2	4+4	ohms
RMS Power Handling	200	200	250	250	300	300	Watts
MAX Power Handling Se	400	400	500	500	600	600	Watts
Frequency Response	50-500	50-500	40-400	40-400	35-300	35-300	Hz
Voice Coil Diameter	2/50.8	2/50.8	2/50.8	2/50.8	2/50.8	2/50.8	in/mm
Winding Material	ASV	ASV	ASV	ASV	ASV	ASV	N/A
Diaphragm Material	Fiber paper	Fiber paper	Fiber paper	Fiber paper	Fiber paper	Fiber paper	N/A
Frame Material	Steel	Steel	Steel	Steel	Steel	Steel	N/A
Magnet Material	Ferrite	Ferrite	Ferrite	Ferrite	Ferrite	Ferrite	N/A
Magnet Weight	966/34	966/34	1027/36	1027/36	1129/40	1129/40	g/Ounce

Small signal parameters

FS	36	37	34	34	34	33	Hz
Qts	0.42	0.52	0.62	0.64	0.6	0.66	N/A
Qes	0.48	0.58	0.71	0.74	0.68	0.78	N/A
Qms	3.87	4.78	4.85	5.01	4.69	4.43	N/A
Equivalent Volume (Vas)	14.2/0.50	16.6/0.59	35.7/1.26	35.7/1.26	57.6/2.03	60.6/21.4	L/FT3
Sensitivity (1W/1M)	83	83	85	85	87	87	dB
Xmax	8.5	8.5	8.5	8.5	7.5	7.5	in/mm

Dimensions

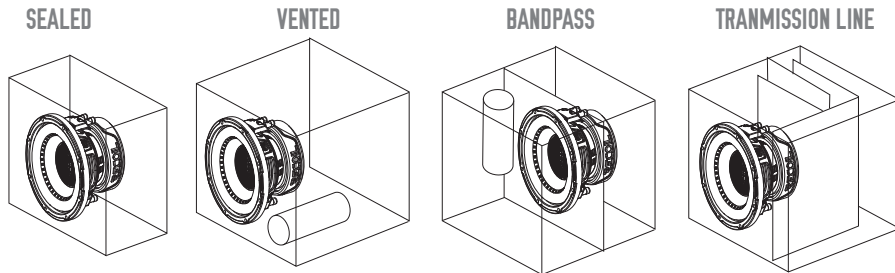
Overall Depth	113.5/4.47	113.5/4.47	136/5.35	136/5.35	148/5.83	148/5.83	in/mm
Mounting Depth	101.5/4.0	101.5/4.0	121/4.76	121/4.76	130/5.12	130/5.12	in/mm
Overall Width	215/8.47	215/8.47	263/10.35	263/10.35	320.5/12.62	320.5/12.62	in/mm
Cutout Diameter	182/7.17	182/7.17	233/9.017	233/9.017	278/10.94	278/10.94	in/mm



Subwoofer enclosures? Why?

This is a very complicated and overly discussed topic. For over 80 years manufacturers and hobbyists have discussed, debated the virtues of having enclosures, vented (ported) versus sealed versus bandpass versus transmission lines.

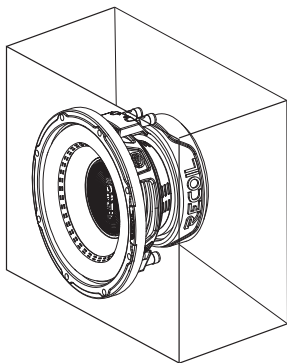
TYPES OF ENCLOSURES



It is beyond the scope of this tech tip to discuss all the virtues (pros and cons) of each. We will keep the discussion to sealed versus vented as these are the 2 most commonly used enclosures for car audio applications.

Remember there are 2 types of energy in car audio. Electrical, which ISNT free, and acoustical – which is FREE. Typically no one complains to their retailer/installer that they got TOO MUCH BASS! Everyone complains about not getting enough!!! So lets FIX that! Design and build better subwoofer enclosures.

SEALED



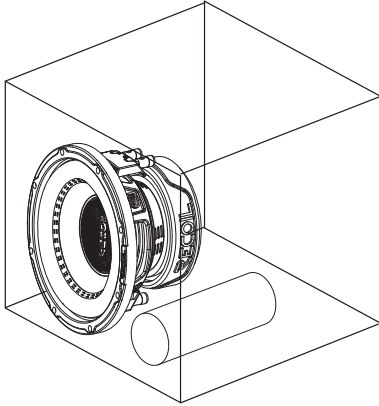
PROS & CONS?

SEALED: Advantages

1. Simple to build, no real thinking involved.
Hard to screw up
2. Best phase and time response.

SEALED: Disadvantages

1. Loose typically 3 - 6dB of output versus vented
2. You'll need 6dB more power to get to the same point in output as a vented enclosure. Or like going from a 500 watt amplifier to a 2,000 watt amplifier. And the subsequent additional current draw. 500 watts is about 58 amperes, versus 2,000 watts which is 233 amperes (full power current draw)

VENTED**PROS & CONS?****VENTED: Advantages**

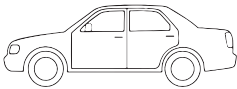
1. Gain 3-6dB of output over sealed. Or roughly the equivalent of having a 500 watt amp "act" like its 2,000 watts. Enclosure is giving you FREE energy
2. Better transient response.
3. Less current draw because you can utilize a smaller amplifier.

VENTED: Disadvantages

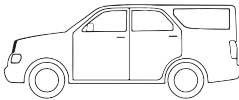
1. Much harder to design and build. Really need a modeling program to do that. We recommend WinISDPro. Which is FREE go to this URL:

<http://www.linearteam.dk/?pageid=winisdpro>

2. Typically about double the size of a sealed enclosure. But still relatively small in the scheme of things.
3. If you design the box incorrectly (in other words mistune it) for example tune below F_s of driver {highly discouraged}) it can damage the woofer

TYPICAL RECOMMENDED TUNING FREQUENCIES

For 4 door sedans 34-38 Hz



For longer vehicles (SUV's ,Vans, etc) typically 30-36Hz

PRE-FAB? OR ..NOT TO PRE-FAB???

These can be "OK". BUT...the secret is dont get one that is tuned TOO high. Many of these prefab enclosures are tuned to 40 Hz. For most "mature adults this tends to be too high and give you what is called "1 note Bass" . Be careful!!

Typically no one complains to their retailer/installer that they got TOO MUCH BASS! Everyone complains about not getting enough!!! So lets FIX that!

- Design and build better subwoofer enclosures-

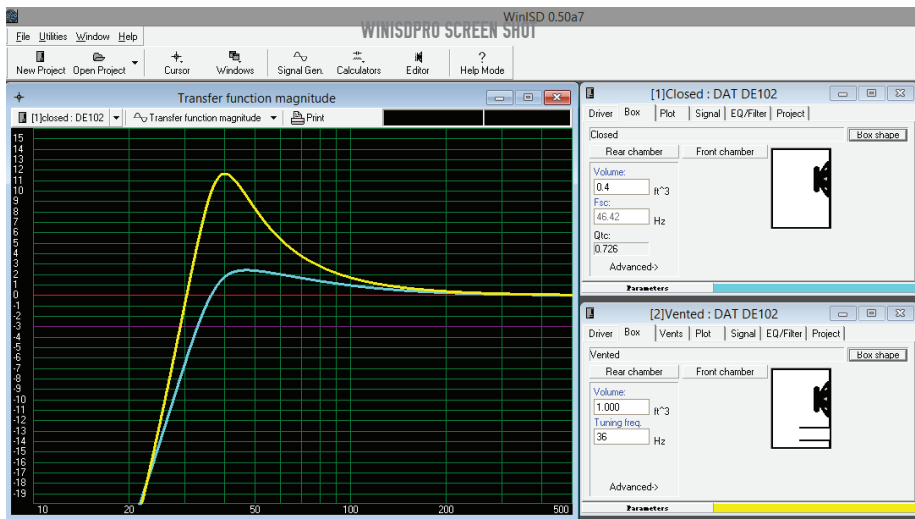
There are all kinds of ways to design subwoofer enclosures. Nomograms, charts, on-line design software, etc. But the BEST most consistent PC software is available...and better yet...its FREE!
And it has been available for over 10 years.

WINISD Pro
 website: <http://www.linearteam.dk/?pageid=winisdpro>

(HINT: only put in 4 of the Theile/Small Parameters - Fs/Vas/Qes/Qms)

Tech Tips/Secret Stuff

1. Use 3/4 in or thicker MDF, or Baltic Ply (perfered)
2. When in doubt BRACE! Woofers can produce MORE than 10 pounds per square inch of pressure!
3. Always deaden the interior (if possible) with deadliner, DynaMat, HushMat, etc. Make the enclosure as dead as possible.
4. Stuff enclosures about 1/2 to 2/3rds full of polyfill. BOTH for vented and sealed!
5. IF there is a choice between vented OR sealed. For a normal human being...go VENTED!!!!
 Sealed? You need 4 times the energy (power) to get to the same place a vented can get you.
 And some of the most expensive home speaker systems in the world...use vented enclosures!!



**IN THIS "SCENARIO" A 0.4 SEALED VS 1.0 CUBIC FT VENTED ENCLOSURE
 VENTED IS +9 dB more output for every watt put into it!!**

The enclosures specified below are offered as suggestions only. Assistance from an authorized Recoils Audio retailer is recommended for designing the correct enclosure for YOUR system. All volumes are shown as gross internal volumes, driver and vent displacement have been accounted for.

NOTE:

The use of a 30Hz sub-sonic filter is recommended on most vented enclosures

RW8D2/RW8D4

Sealed	Optimum	Large	Vented	All Around
Vb (ft)	0.12	N/A	Vb (ft)	0.6
F3 (Hz)	40	N/A	Fb/F3 (Hz)	60/ 43
Qtc	0.70	N/A	Port/s (in.) (dia. x length)	2 x 5.5
Pe (W)	300	N/A	Pe (W)	400

RW10D2/RW10D4

Sealed	Optimum	Large	Vented	All Around
Vb (ft)	1.0	1.25	Vb (ft)	1.5
F3 (Hz)	39	40	Fb/F3 (Hz)	38 / 32
Qtc	0.91	0.85	Port/s (in.) (dia. x length)	3 x 6.5
Pe (W)	500	400	Pe (W)	500

RW12D2/RW12D4

Sealed	Optimum	Large	Vented	All Around
Vb (ft)	1.5	3.0	Vb (ft)	1.75
F3 (Hz)	35	33	Fb/F3 (Hz)	36 / 31
Qtc	0.98	0.85	Port/s (in.) (dia. x length)	4.0 x 12
Pe (W)	600	500	Pe (W)	600



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