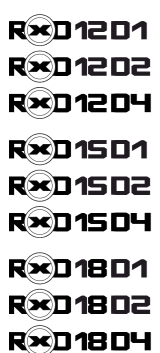


RED EXCURSION DEVIL FROM HELL...



#### CONGRATULATIONS !

You are now owned from a RED EXCURSION DEVIL Subwoofer with a Diabolic design and german engineering philosophy. A product made from Hell's kitchen and the Master who truely believe in the perfection. A product made to get all those lost Basshead Souls dammed in their cars.

EXCURSION Subwoofers are the result of several decades of product improvements, competition, innovation and highest quality parts and control standards in industry. When properly installed these speakers will provide you with many years of listening pleasere and are the perfect balance between high fidelity, extreme performance and long-lasting reliabilty.

Should your RXD Subwoofer ever need a service, Please record your information on the following lines to refer to in the event that you may need it later. Dealer's Name

Date of Purchase

Installation Shop

Installation Date \_\_\_\_\_

At EXCURSION Intl. we are confident you will have many years of outstanding enjoyment from your high performance investment. For maximum performance we recommend that you have your new EXCURSION RXD Subwoofer installed by an exclusive Authorized EXCURSION Dealer

To learn more about EXCURSION, please visit us on the World Wide Web at

#### http://www.excursion.us

#### CAUTION !

Continous exposure to sound pressure levels in excess of 100dB can cause permanent hearing loss. EXCURSION Speakers are capable of producing sound pressure levels well over 170dB. Please observe all local sound ordinances while listening to your EXCURSION System. EXCURSION Intl. accepts no liability for hearing loss, bodily injury, or property damage due to the result of use or missuse of this product.



### **RED** EXCURSION DEVIL FAIRY ENGINEERING TAIL

What happens if ...

an EXCURSION basshead stand infront of the heaven's gate and ask for entrance ?

He get asked about his Setup and his best Scores on Earth.

But since EXCURSION was founded and their competition bitches are in the lanes, more and more have been too loud and too good equiped to enter the heaven still as the good boys.

Sorry ... NO entrance.

These incredible NEWS got heard down to hell's kitchen and the master got informed right away about these bassheads.

So the EXCURSION engineer was consulted down to hell. This in order to make the devil's plan come true.

This that the Master can raise up to earth as diabolical reborn RED EXCURSION DEVIL to get those dammed bassheads all.

Forged with components in the fire of hell, like this apocalyptic 4 "monster aluminum flat wire coil whose massive energy paths wind up to 85mm around the ventilated former and purest Y35 ferrite power of a 1000oz drive already electrically pushes an air space of 6cm cone area and mechanically set these limits in the dance with hell at loads up to a 15000 Watt torture unequaled,

.... we see no possible absolution for all these lost basshead souls as soon as the Red EXCURSION devil has found them.

Damn it in their vehicles, they have to endure and endure the pressure and vibrations on their bodies forever.

Three, two, one .. the Red X Devil is on the run .. exactly behind YOU

### Pre-Installation Instructions:

It is recommend that you have your new EXCURSION RXD Sub professionally installed by your authorized EXCURSION dealer. This will ensure use of proper installation techniques & materials. If you choose to perform your own installation, the following instruction will give you direction making your purchase complete.

The factors for the port area are manifold and can not be reduced only to depend on the cone area of the woofer that is used. But at least it is a good advice not to go with less than 1/7 of the cone area for ported and 1/4 for bandpass enclosures.

While you are building up and tuning your sub system you should use a trial-port. This should be longer than calculated or recommend. While tuning the system you can find the best sounding length by shortening the port in aprox 2 cm steps. The final tuning in the car does not only result out of what you do with the port. Also the position of the port in the enclosure and surrounding areas and position in the trunk have notable impact. The load-through of rear seats are also uncalcubale as well size and construction type of the car. This easy effect with different results.

Please do NOT use carpet or cloth within the port or inside the enclosure. It has bad effects on the air flow. It is recommend to round up the ends of the port and ensure a glossy surface where ever the air moves inside the enclosure or port. The moving air mass will speed up and thank you by producing less side noises.

You can also prevent the port itself from resonating. The techniques are the same as you know from building enclosures or damping doors. You can use energy absorbing material or you can raise the stiffness of the port by bracing.

To have your subwoofer system playing clear and acurate you must follow the idea of an acoustical "dead" workplace, with just the moving cone. First of all, the enclosure itself might be not rigid enough. In most cases you can raise the stiffness by implementing braces, that connect in best way four walls. Or at least stiff up the baffle against back-wall. You can build enclosures with wallthickness of many centimetres, but bracing will have same effect with less weight! Now, when your enclosure is stiff and rigid to save you against bomb attacks, you can put it in your trunk. Do not forget it is important to fix it in the trunk of your car.

### For further direction consult an authorizied EXCURSION installation specialst



If you are intending to use multiple subwoofers in your system, EXCURSION recommends having seperate chambers for each subwoofer if the subwoofers will be operated by different amplified signals. This prevent possible cancellation.

**WARNING:** The use of silicone rubber to seal in a speaker will void the Warranty! If sealing is needed to the speaker gasket, use caulking cord or vinyl weather strip.

**IMPORTANT:** Never cut any metal that is an integral part of an automobile's safety or structural support system.

**NOTE:** EXCURSION strongly recommends that you operate the complete audio system at low volume before final installation of your MXT Series Subwoofers. This will allow a trial listening test to set maximum volume without distortion.

**CAUTION:** Make sure that all speaker wiring is fully protected from cutting or wear. Any short circuits developing as a result could severaley damage the radio unit or amplifier. Make sure that all speaker wires easily reach the speaker terminals without stress on the wire or connectors.

### PREPARING FOR INSTALLATION

Note: The tools listed below may be required for proper installation.

- \* An electtric drill with drill bits
- \* Phillips-head and standard screwdrivers
- \* Crimping tool and needle-nose pliers
- \* Silicon sealant or closed cell weather-stripping
- \* Metal file, Hole saw, Tin Snips, Wire strippers

### **INSTALLATION PRECAUTIONS**

### Note: Proceed only if you are a qualified installer otherwise let your dealer do it.

- \* Always wear protective eyewear when using tools
- \* Turn OFF all stereo and other electrical devices before you begin
- \* Disconenect the (-) negative lead from your vehicle's battery.
- \* Keep the speakers in the package until final installation.
- \* Locate fuel lines, brake lines, oil lines, electrical cables when planning installation.
- \* Check to see clearance behind the mounting surface before installing speakers.
- \* When running speaker wires through sheet metal, be sure to use gromments to properly insualte the wires from metal edges.

## RXD 12-D1 SPECIFICATIONS

Overall Dimensions		315*275	mm
Nominal Power Handling		5000	W/RMS
Transient Power 10ms		15000	W/MAX
Sensitivity		88.5	SPLO
Frequency Response		39-300	Hz
Cone Material		Pulp in Matrix	
Net Weight	Net Weight		kg
Electrical Data			
Nominal Impedance		Dual 1	Ohm
DC Resistance		Dual 0.7	Ohm
Voice Coil and Magnet Parameters			
Voice Coil Diameter		99.8	mm
Voice Coil Height		85	mm
HE Magnetic Gap Height		25	mm
Max.Linear Excursion		30 / 60	mm
Voice Coil bobbin		Black Aluminium	
Voice Coil Wire		CCAR	
Number Of Layers		4	layer
Magnet System Type		High Flux Ferrite	Y35
BL Product		21.67	N.A
T-S Parameters			-
Suspension Compliance	Cms	0.028	
Mechanical Q Factor	Qms	3.1	
Electrical Q Factor	Qes	0.43	
Total Q Factor	Total Q Factor Qts		
Moving Mass Mms		576.7	
Eq.Cas Air Load( liters)	VAS	10.37	Liter
Resonant Frequency Fs		39	Hz
Effective Piston Area SD		510.7	CM <sup>2</sup>



# RXD 12-D2 SPECIFICATIONS

315*275	mm			
5000				
5000	W/RMS			
15000	W/MAX			
88	SPLO			
42-300	Hz			
Pulp in Matrix				
30.8	kg			
Dual 2	Ohm			
Dual 1.5	Ohm			
Voice Coil and Magnet Parameters				
99.8	mm			
85	mm			
25	mm			
30 / 60	mm			
Black Aluminium				
CCAR				
4	layer			
High Flux Ferrite	Y35			
25.5	N.A			
	-			
0.027				
3.47				
0.61				
0.52				
527.6				
10.31	Liter			
42	Hz			
510.7	CM <sup>2</sup>			
	15000   88   42-300   Pulp in Matrix   30.8   Dual 2   Dual 1.5   arameters   99.8   85   25   30 / 60   Black Aluminium   CCAR   4   High Flux Ferrite   25.5   .   0.027   3.47   0.61   0.52   527.6   10.31   42			

## RXD 12-D4 SPECIFICATIONS

Overall Dimensions		315*275	mm
Nominal Power Handling		5000	W/RMS
Transient Power 10ms		15000	W/MAX
Sensitivity		88.2	SPLO
Frequency Response		42-300	Hz
Cone Material		Pulp in Matrix	
Net Weight	Net Weight		kg
Electrical Data			
Nominal Impedance		Dual 4	Ohm
DC Resistance		Dual 3.3	Ohm
Voice Coil and Mag	net Pa	arameters	
Voice Coil Diameter		99.8	mm
Voice Coil Height		85	mm
HE Magnetic Gap Height		25	mm
Max.Linear Excursion		30 / 60	mm
Voice Coil bobbin		Black Aluminium	
Voice Coil Wire		CCAR	
Number Of Layers	Number Of Layers		layer
Magnet System Type		High Flux Ferrite	Y35
BL Product		18.6	N.A
T-S Parameters			
Suspension Compliance	Cms	0.028	
Mechanical Q Factor	Qms	3.03	
Electrical Q Factor	Qes	0.61	
Total Q Factor	Total Q Factor Qts		
Moving Mass Mms		482	
Eq.Cas Air Load( liters)	VAS	10.5	Liter
Resonant Frequency Fs		42	Hz
Effective Piston Area SD		510.7	CM <sup>2</sup>

NOTE:TS Measurement Connection: Parallel

# RXD 15-D1 SPECIFICATIONS

			-
Overall Dimensions		383*310	mm
Nominal Power Handling		5000	W/RMS
Transient Power 10ms		15000	W/MAX
Sensitivity		92	SPLO
Frequency Response		34-300	Hz
Cone Material		Pulp in Matrix	
Net Weight		32.8	kg
Electrical Data			
Nominal Impedance		Dual 1	Ohm
DC Resistance		Dual 0.7	Ohm
Voice Coil and Mag	net Pa	arameters	
Voice Coil Diameter		99.8	mm
Voice Coil Height		85	mm
HE Magnetic Gap Height		25	mm
Max.Linear Excursion		30 / 60	mm
Voice Coil bobbin		Black Aluminium	
Voice Coil Wire		CCAR	
Number Of Layers		4	layer
Magnet System Type		High Flux Ferrite	Y35
BL Product		20.22	N.A
T-S Parameters			
Suspension Compliance	Cms	0.035	
Mechanical Q Factor	Qms	2.74	
Electrical Q Factor	Qes	0.44	
Total Q Factor Qts		0.38	
Moving Mass Mms		596	
Eq.Cas Air Load( liters)	VAS	34.5	Liter
Resonant Frequency	Fs	34	Hz
Effective Piston Area SD		829.5	CM <sup>2</sup>

## RXD 15-D2 SPECIFICATIONS

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# RXD 15-D4 SPECIFICATIONS

Overall Dimensions		383*310	mm
Nominal Power Handling		5000	W/RMS
Transient Power 10ms		15000	W/MAX
Sensitivity		91.2	SPLO
Frequency Response		37-300	Hz
Cone Material		Pulp in Matrix	
Net Weight		32.8	kg
Electrical Data			
Nominal Impedance		Dual 4	Ohm
DC Resistance		Dual 3.3	Ohm
Voice Coil and Mag	net Pa	arameters	
Voice Coil Diameter		99.8	mm
Voice Coil Height		85	mm
HE Magnetic Gap Height		25	mm
Max.Linear Excursion		30 / 60	mm
Voice Coil bobbin		Black Aluminium	
Voice Coil Wire		CCAR	
Number Of Layers	Number Of Layers		layer
Magnet System Type		High Flux Ferrite	Y35
BL Product		17.73	N.A
T-S Parameters			-
Suspension Compliance	Cms	0.036	
Mechanical Q Factor	Qms	2.94	
Electrical Q Factor	Qes	0.68	
Total Q Factor Qts		0.55	
Moving Mass Mms		497.6	
Eq.Cas Air Load( liters)	VAS	35.6	Liter
Resonant Frequency Fs		37	Hz
Effective Piston Area SD		829.5	CM <sup>2</sup>

NOTE:TS Measurement Connection: Parallel

## RXD 18-D1 SPECIFICATIONS

		-		
Overall Dimensions		465*340	mm	
Nominal Power Handling		5000	W/RMS	
Transient Power 10ms		15000	W/MAX	
Sensitivity		93.3	SPLO	
Frequency Response		34-300	Hz	
Cone Material		Pulp in Matrix		
Net Weight		33.6	kg	
Electrical Data				
Nominal Impedance		Dual 1	Ohm	
DC Resistance		Dual 0.7	Ohm	
Voice Coil and Magnet Parameters				
Voice Coil Diameter		99.8	mm	
Voice Coil Height		85	mm	
HE Magnetic Gap Height		25	mm	
Max.Linear Excursion		30 / 60	mm	
Voice Coil bobbin		Black Aluminium		
Voice Coil Wire		CCAR		
Number Of Layers	Number Of Layers		layer	
Magnet System Type		High Flux Ferrite	Y35	
BL Product		21.23	N.A	
T-S Parameters			-	
Suspension Compliance	Cms	0.026		
Mechanical Q Factor	Qms	2.64		
Electrical Q Factor	Qes	0.54		
Total Q Factor Qts		0.44		
Moving Mass Mms		840		
Eq.Cas Air Load( liters)	VAS	55.7	Liter	
Resonant Frequency Fs		34	Hz	
Effective Piston Area SD		1225.4	CM <sup>2</sup>	



# RXD 18-D2 SPECIFICATIONS

Overall Dimensions		465*340	mm
Nominal Power Handling		5000	W/RMS
Transient Power 10ms		15000	W/MAX
Sensitivity		92.3	SPLO
Frequency Response		36-300	Hz
Cone Material		Pulp in Matrix	
Net Weight		33.6	kg
Electrical Data			
Nominal Impedance		Dual 2	Ohm
DC Resistance		Dual 1.5	Ohm
Voice Coil and Mag	net Pa	arameters	
Voice Coil Diameter		99.8	mm
Voice Coil Height		85	mm
HE Magnetic Gap Height		25	mm
Max.Linear Excursion		30 / 60	mm
Voice Coil bobbin		Black Aluminium	
Voice Coil Wire		CCAR	
Number Of Layers		4	layer
Magnet System Type		High Flux Ferrite	Y35
BL Product		29.3	N.A
T-S Parameters			
Suspension Compliance	Cms	0.022	
Mechanical Q Factor	Qms	2.99	
Electrical Q Factor	Qes	0.67	
Total Q Factor Qts		0.54	
Moving Mass Mms		792	
Eq.Cas Air Load( liters)	VAS	48.5	Liter
Resonant Frequency	Fs	36	Hz
Effective Piston Area SD		1225.4	CM <sup>2</sup>

## RXD 18-D4 SPECIFICATIONS

Overall Dimensions		mm
Nominal Power Handling		W/RMS
Transient Power 10ms		W/MAX
	92.5	SPLO
	36-300	Hz
	Pulp in Matrix	
	33.6	kg
	Dual 4	Ohm
	Dual 3.3	Ohm
net Pa	arameters	
	99.8	mm
	85	mm
	25	mm
	30 / 60	mm
Voice Coil bobbin		
	CCAR	
	4	layer
	High Flux Ferrite	Y35
	20.16	N.A
Cms	0.024	
Qms	2.76	
Qes	0.71	
Total Q Factor Qts		
Moving Mass Mms		
VAS	52.4	Liter
Fs	36	Hz
SD	1225.4	CM <sup>2</sup>
	Cms Qms Qes Qts Mms VAS Fs	36-300   Pulp in Matrix   33.6   Dual 4   Dual 3.3   pet Parameters   99.8   85   25   30 / 60   Black Aluminium   CCAR   4   High Flux Ferrite   20.16   Cms   0.024   Qms 2.76   Qes 0.71   Qts 0.56   Mms 759   VAS 52.4

NOTE:TS Measurement Connection: Parallel



## EXCURSION LIMITED WARRANTY POLICY

EXCURSION Intl. offers limited warranty on EXCURSION products under normal use on the following terms:

#### EXCURSION Speakers are to be free of defects in material and workmanship for a period of one year.

This warranty applies only to EXCURSION products sold to consumers by Authorizied EXCURSION Dealers in Germany. Products purchased by consumers from an EXCURSION dealer in another country are covered only by that country's Distributor and not by EXCURSION Intl.

This warranty covers only the original purchaser of EXCURSION product. In order to receive service, the purchaser must provide EXCURSION with the receipt stating the consumer name, dealer, product and date of purchase.

Products found to be defective during the warranty period will be repaired or replaced (with a product deemed to be equivalent) at Excursion's discretion and will not be liable for incidental or consequential damages. EXCURSION will not warranty this product under the following situations:

- \* Speakers received with bent frames or water damages
- \* Abuse such as holes in the cone, surround or ripped spider
- \* Voice coil damage due to amplifier clipping or distortion
- \* Product that has not been installed according to this owner manual

Any implied warranties including warranties of fitness for use and merchantability are limited in duration to the period of the express warranty set forth above. No person is authorized to assume for EXCURSION any other liability in connection with the sale of this product.

Please call prior your authorizied EXCURSION dealer the product got purchased. In case they are not accessible call 0961-416-0420 for EXCURSION Customer Service. You must obtain an RA# (Return Authorization Number) to return any product to EXCURSION Intl. The RA number must be prominently marked on the outside of the shipping carton or the delivery will be refused. Please pack your return carefully! We are not responsibile for items damaged in shipping. Return the defective product along with a copy of the original dated retail sales receipt, plus 10,- EUR for handling and diagnostic evaluation to:

EXCURSION Intl. - A Division of CHPW Attn: Returns (RA# .....) Neustaedter Str. 20 D-92685 Floss / Germany

