## SPECIFICATIONS

### XENON CONVERTIBLES

Recommended Smallest Sealed Enclosure		
Peak Power Handling RMS Power Handling Frequency Response.	150 Watts	. ,150 Watts
Recommended Hi-Pass Crossover Point		

T/S Parameters	
Qms	.//1,5.49
	/
	(0.72/
	2,24 liters
SPL (2.83v)	
	84.95 sq cm

T/S Parameters	
	89.19 Hz
	Ohms (Series)
Qms	
	0.98
	0.87
	4.30 liters
Mms	15.68 grams
	03 uM/Newton
	.5.34 Tesla-M
SPL (1W/1M)	87.8 dB
	122.72 sq cm

Phoenix Gold International, Inc., for "Phoenix Gold") warrants its products against delegts in materials and workmanship for a limited period of thing-for a period of 1 year from date of original purchase, we will repair or replace the product, at our option, without charge for parts and labor. Customer mosts pay all parts and labor charges after the limited warranty period expires. The limited warranty period for factory returbished products projes after inhely (90) days from date of original purchase. The warranty is settended to 2 years from date of purchase if installed by an authorized Phoenty Gold calest. This limited warranty applies of my to purchases from authorized Phoenty Gold calest. This limited warranty applies of my to purchases from authorized Phoenty Gold Selectives Spesige relatives.
This limited idvarranty a pedieved from the original purchase and is valid only to consumers in the United States. Consumers are required to provide a copy of the original pasters this limited warranty, and cold dealer when misking it alian against this limited warranty. This limited varranty only covers lateries due to defects in materials or workmanship that occur during hornal rise. A lose sind cover a failures for the provided a copy of the original pasters this limited warranty. This limited varranty only covers lateries due to defects in materials or workmanship that occur during hornal rise. A lose sind cover and the provided provided or damage that is attributable for Acts of God. It does not over costs of transportation by Phoenty Gold or damage in transportation by Phoenty Gold or damage in transportation by Phoenty Gold or damage in the same of this warranty was a feet of the product provided warranty to do partially removed, altered or ease, of Keppir or replacement under the terms of this warranty. Under no circumstances shall Process of the terms of this warranty only to warranty under the derive in workmannel or materials or the terms of this warranty. Under no circumstances shall Process double und

# CLEANING INFORMATION

Due to Phoenix Gold's extensive use of automotive grade rubber materials, we recommend detailing these rubber components lust as you would any office parts of your car.

All rubber perts have been pretreated with Meguair's brand rubber-protection, (This braunes pirch, halural shine for your speakers. Over time (if your convertible or tuber perts beginned for you obse soahe of their lyster, simply reapply with Meguair's nubber protectant. This complex formula implades of beaining agents that help remove dirt and orine and replenish that lush, like new look.

To apply, simply wipe the convertible's rubber's partis (boot, grill, "etc.), with Megitiar's rubber treatment. Then with a separate clean doth buff the renaining freeliment from the speaker until a bash, natural shine its present of the rubber partis. For a start furth complete this cleaning process once, or the rubber partis. For a start furth complete this cleaning process once, the age be careful not to apply excessive pressure on the raised Xenon lettering on the mounting gasket.

### PHOENIX GOLD INTERNATIONAL, Inc.



XENON 6.5 AND 5.0 INCH **CONVERTIBLE SPEAKERS**  CONVERT INSTRUCTIONS

CROSSOVER ANATOMY

All of the motor (Xe.drive) and suspension (Xe.linear) parts have been computer optimized to provide symmetrical driving force in both directions. This translates into very low distortion and exceptional output even as your amplifier is running out of steam.

- Features

  \* Xe drive\* magnetic flux regulation circuit ensures ultra low distortion

  \* Xe linear\*\* Computer optimized motor assembly and suspension technology

  \* Xe flear\*\* convertibility allows mounting as coaxial or component speaker system

  \* Cast aluminum basker

  \* Cast aluminum basker

  \* Cast aluminum basker

  \* San includes Sx7, 6x9 and 6.0 inch mounting adapters

  \* X5.0 includes Sx7, 6x9 and 6.0 inch mounting adapters

  \* X5.0 includes Sx7, 6x9 and 6.0 inch mounting adapters

  \* 24dB per octave acoustic crossover

  \* Tweeter level adjustment (10dB, +3dB)

  \* A-pillar tweeter location adjustment

Power Handling • 300W Peak – 150W Continuous





Remove the magnet boot. Unscrew the phase bullet by turning it counterclockwise.



Attach the coaxial post to the tweeter by screwing the post to the back of the tweeter. Be sure to route the speaker wire in the nother relief as shown so the coaxial post fits flush against the back of the tweeter.



Feed the tweeter wire through the vented pole piece of the midrange and screw on the tweeter (with coaxial post attached) to the midrange by turning it clockwise. BE CAREFUL NOT TO OVERTIGHTEN.

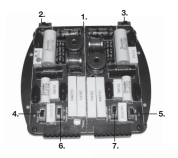


Feed the tweeter wire though the hole of the rubber magnet boot.



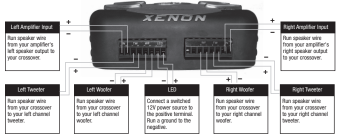
5. Reinstall the rubber magnet boot.



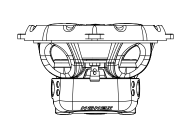


- Perforated board allows left and right channels to be physically separated
  Left A-pillar tweeter location adjustment\*
  3. Right A-pillar tweeter location adjustment\*
  4. Left tweeter level adjustment (068, +3d8)
  5. Right tweeter level adjustment (068, +3d8)
  6. Left tweeter phase adjustment (07, 180)
  7. Right tweeter phase adjustment (07, 180)

- If the tweeters are installed in the A-Pillar or high in the door its recommend the A-Pillar the adjustment be engaged. In such installations tweeters are usually now located closer to the islatent and reflective surfaces such a plass and veryly will allow the the beveeler's performance. The A-Pillar adjustment corrects these problems by adjusting the phase and frequency response of the speaker system for a comother and neutral order.



Note: Left and Right channel wiring terminals are different. YOU MUST CONNECT THE CORRECT TERMINAL TO THE CORRECT CONNECTION. Make sure to keep the polarity correct (positive to positive, negative to negative) when connecting your speaker wire from the crossover to your amplifier





	X5.0 in / mm	X6.5 in / mm
Mounting Depth	2.57 / 65.4	2.27/ 57.7
Mounting Depth with Boot	2.89 / 73.48	2.6 / 66
Mounting Diameter	5.63 / 143	4.78 / 121.3
Magnet Diameter	3.5 / 88.49	3.13 / 79.4
Magnet Diameter with Boot	4.53 / 115	4.0 / 102
Outer Diameter	6.54 / 166.25	6.00 / 153
Outer Diameter with trim	7.02 / 178.35	6.00 / 153
Overall Depth	2.9 / 73.2	2.6 / 66
Overall Depth with trim/boot	3.9 / 99	3.5 / 88.9

PHOENIX GOLD