

# **GENERAL FEATURES**

Designed to Fit OEM & Aftermarket Enclosures
100% UV Protected
Removable RGB LED Grille
Dynamic, Crisp Highs & Balanced Mids
Neodymium Magnet
IP65 Rated - Dustproof & Splash Resistant
Built-In Crossover

Designed in USA utvstereo.com



# 6.5" Performance Speakers

# SPEAKER BREAKDOWN



- REMOVABLE LED RGB GRILLE
- **E** LED RING CHAMBER
- 35MM FOUR LAYER VOICE COIL (WOOFER)
- **4** 75MM NEODYMIUM MAGNET (WOOFER)
- PREMIUM TETOLON DOME (TWEETER)
- **a** 22MM VOICE COIL (TWEETER)
- 24MM NEODYMIUM MAGNET (TWEETER)
- **BUILT-IN CROSSOVER**

# **SPECIFICATIONS**

Frequency Response: 45Hz-20KHz

Nominal Impendance: 4 0hm

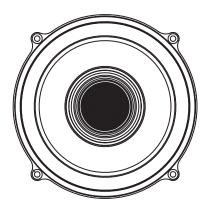
Sensitivity: 90dB @ 1W/1m

Continuous Power: 80W Peak Power: 500W

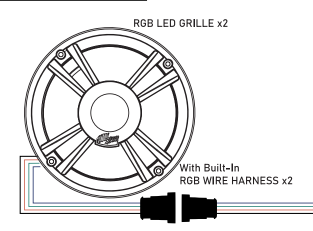




# **INCLUDED PARTS LIST**



PRO-SERIES 6.5" PERFORMANCE SPEAKER x2









LARGE GASKET x2



3X35mm PHILLIPS HEAD BUTTON SCREWS 3X10mm

PHILLIPS HEAD COUNTERSUNK SCREWS MACHINE SCREWS

...... M4-.7X21mm PANHEAD X8







## THANK YOU FOR CHOOSING UTV STEREO PRODUCTS

Thank you for choosing UTV Stereo products. Your purchase of this UTV Stereo product for use in your UTV indicates your desire for reliablity and performance audio that only comes from UTV Stereo.

UTV Stereo is your premier audio manufacturer. We offer the highest quality products designed for your SXS. Stay one step ahead when you purchase UTV Stereo products.

To take full advantage of the UTV Stereo Pro-Series 6.5" Speakers, please read and follow the instructions in this manual.

Designed for high performance audio systems, these speakers are built rugged to withstand the elements with an IP65 dustproof and water-resistant rating. These Pro-Series 6.5" Performance Speakers have been designed specifically for use in SxS's!

# **INSTALLATION**

Professional installation by an authorized UTV STEREO dealer is highly recommended! Otherwise, the performance of your new gear may not be satisfactory. In the event that you decide to do your own installation, please read and follow this manual very carefully. Failure to do so may compromise the integrity of this product or your vehicle, and possibly void this product's warranty.

PLEASE NOTE

PLEASE NOTE



# THERE ARE <u>THREE</u> OPTIONS FOR INSTALLATION



PLEASE NOTE PLEAS

Option #1 - OEM DASH INSTALLATION: We have designed this speaker with a removable RGB LED Grille to fit into the OEM dash speaker housing on RZR® Pro Series Models. <u>OEM Housing mount does not allow for use of included Pro Series RGB LED Grille</u>.

Option #2 - UNIVERSAL INSTALLATION: Follow these instructions (beginning on (Page 08) to install Pro Series 6.5" speaker using the RGB LED Speaker Grille on universal 6.5" speaker enclosures.

Option #3 - OEM REAR INSTALLATION: Combine techniques of Option #1 and #2 to mount into Rear OEM Enclosure.

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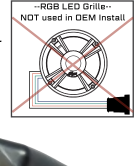
# Option #1: OEM DASH INSTALLATION

Option #1:

# **OEM INSTALLATION**

Designed to fit RZR® Pro Series Models

OEM Instructions begin on Page 04.





# DIMENSIONS FOR OEM INSTALL

90.00° Ø 156.00 Ø 149.40

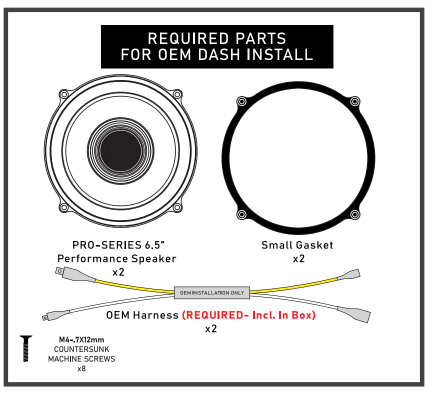
Ø 128.00

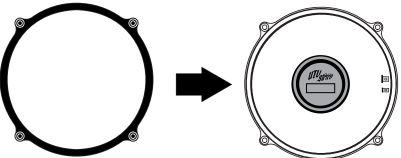
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Designed in USA



# Option #1: OEM DASH INSTALLATION



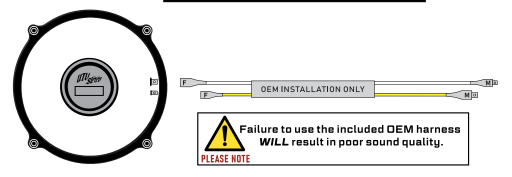


STEP 1: Line up holes and apply Small Rubber Gasket (adhesive side down) to the back of the Pro-Series Speaker.

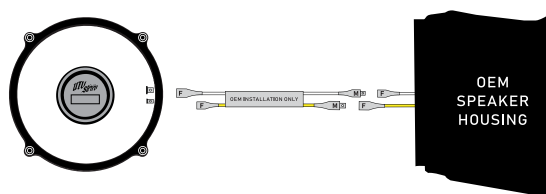


## Option #1: OEM DASH INSTALLATION

# OEM DASH INSTALLATION CONT.



STEP 2: Attach the Female ends of the Included OEM Harness to the (Male)
Terminals on the back of the Pro-Series Speaker, respectively.



STEP 3: Attach the Male ends of the OEM harness into the Female ends (Female ends come standard in your OEM speaker housing.)

STEP 4: Mount the speaker to your OEM housing as shown in Figure A on Page 05 using the included M4-.7x12mm Panhead Machine Screws.

#### **OEM DASH INSTALLATION COMPLETE**



# Option #2: UNIVERSAL INSTALLATION

Option #2:

# UNIVERSAL INSTALLATION

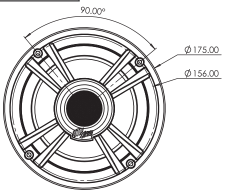
Designed to fit Standard 6.5" Speaker Enclosures UNIVERSAL Instructions begin on **Page 09**.

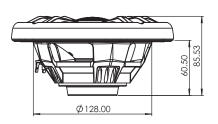




# **FIGURE B**

# DIMENSIONS FOR UNIVERSAL INSTALL



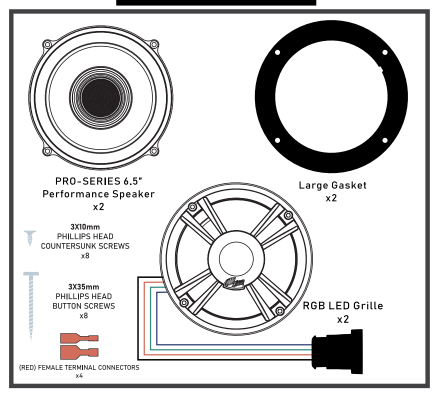




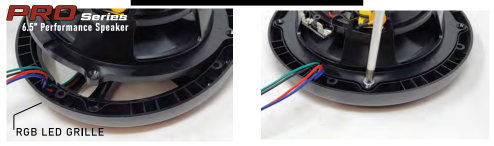


# Option #2: UNIVERSAL INSTALLATION

### REQUIRED PARTS FOR UNIVERSAL INSTALL



## UNIVERSAL INSTALLATION



STEP 1: Attach the RGB LED Grille to the front of the speaker using 4 of the included Phillips Head 3x10mm countersunk screws per each Speaker & Grille.

Make sure the notch in the speaker lines up with the notch in the grille so that RGB wires can pass through without being pinched.

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# Option #2: UNIVERSAL INSTALLATION

## UNIVERSAL INSTALLATION CONT.

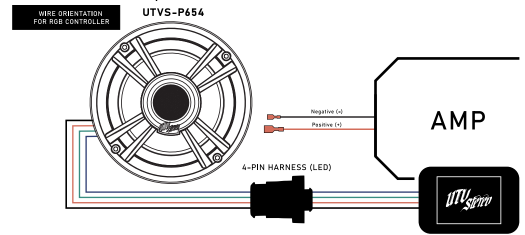




STEP 2: Run the LED RGB Grille Harness wires through the notch in the speaker.



STEP 3: Set the Large Gasket (Adhesive side down) on top of the RGB LED Grille Harness wires, making sure the notch in the gasket lines up with the notch in the speaker.

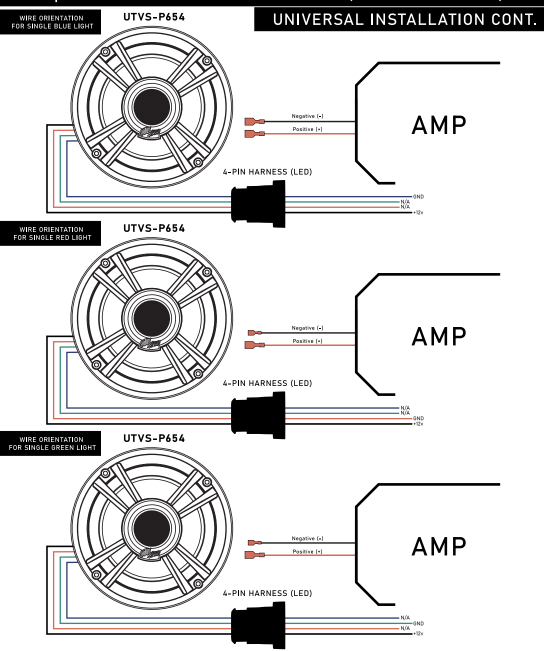


STEP 4: Crimp the included (RED) Female Terminal Connectors onto the speaker
wires coming from the amplifier, and insert onto terminals of the speaker.

If desired you may now add an optional UTV Stereo BT RGB Controller. For complete
RGB functionality. Simply plug the UTV Stereo BT RGB Controller into existing Pro-Series
RGB LED Harness following instructions included with the UTV Stereo BT RGB Controller.



# Option #2: UNIVERSAL INSTALLATION (RGB ORIENTATION)



UNIVERSAL INSTALLATION COMPLETE



# Option #3: OEM REAR INSTALLATION

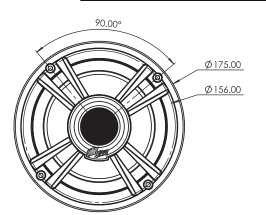
Option #3:

# **OEM REAR INSTALLATION**

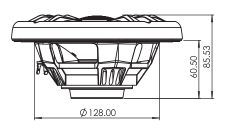
Designed to fit Rear OEM RZR® Pro Series Models



# **DIMENSIONS FOR REAR OEM INSTALL**



-- RGB LED Grille--USED in UNIVERSAL Install

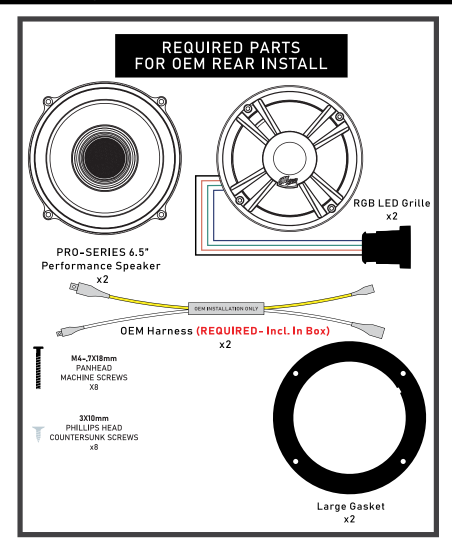








# Option #3: OEM REAR INSTALLATION









# Option #3: OEM REAR INSTALLATION

# **OEM REAR INSTALLATION**





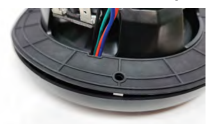
STEP 1: Attach the RGB LED Grille to the front of the speaker using 4 of the included Phillips Head 3x10mm countersunk screws per each Speaker & Grille.

Make sure the notch in the speaker lines up with the notch in the grille so that RGB wires can pass through without being pinched.





STEP 2: Run the LED RGB Grille Harness wires through the notch in the speaker.



STEP 3: Set the Large Gasket (Adhesive side down) on top of the RGB LED Grille Harness wires making sure the notch in the gasket lines up with the notch in the speaker.



# PRO-SERIES 6.5" Performance Speakers Owner's Manual Option #3: OEM REAR INSTALLATION

# OEM REAR INSTALLATION CONT. OEM INSTALLATION ONLY Failure to use the included OEM harness WILL result in poor sound quality. PLEASE NOTE

STEP 4: Attach the Female ends of the included OEM Harness to the (Male)
Terminals on the back of the Pro-Series Speaker, respectively.



STEP 5: Attach the Male ends of the OEM harness into the Female ends (Female ends come standard in your OEM speaker housing.)

STEP 6: Mount the speaker to your OEM housing as shown in Figure C on Page 12 using the included M4-.7x18mm Panhead Machine Screws.

#### **OEM REAR INSTALLATION COMPLETE**





#### WARRANTY

Should your product require service, please consult with the dealer from which it was purchased or contact a local UTV STEREO dealer directly. Units received without an accompanying return authorization number will not be processed. Please contact your UTV Stereo dealer or contact UTV Stereo directly to obtain a return authorization number. Additionally, you must include a copy of your purchase receipt from an authorized UTV Stereo dealer for consideration of an in-warranty service. Units received without a receipt will be held for 30 days. Allowing us time to contact you and obtain a copy of the receipt. After 30 days, all units will be returned.



DO NOT SUBMERGE THIS PRODUCT. THIS WILL VOID YOUR WARRANTY.

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