PUNCH™

P1 SPEAKER CUTOUT TEMPLATES

P152-S • P16-S
P165-S • P1675-S
P1T-S
P132 • P142 • P152
P16 • P165 • P1675
P1572 • P1462 • P1683
P1692 • P1694
Dear Customer,

Congratulations on your purchase of the world’s finest brand of car audio amplifiers. At Rockford Fosgate we are fanatics about musical reproduction at its best, and we are pleased you chose our product. Through years of engineering expertise, hand craftsmanship and critical testing procedures, we have created a wide range of products that reproduce music with all the clarity and richness you deserve.

For maximum performance we recommend you have your new Rockford Fosgate product installed by an Authorized Rockford Fosgate Dealer, as we provide specialized training through Rockford Technical Training Institute (RTTI). Please read your warranty and retain your receipt and original carton for possible future use.

Great product and competent installations are only a piece of the puzzle when it comes to your system. Make sure that your installer is using 100% authentic installation accessories from Rockford Fosgate in your installation. Rockford Fosgate has everything from RCA cables and speaker wire to power wire and battery connectors. Insist on it! After all, your new system deserves nothing but the best.

To add the finishing touch to your new Rockford Fosgate image order your Rockford accessories, which include everything from T-shirts to jackets.

Visit our web site for the latest information on all Rockford products; www.rockfordfosgate.com or, in the U.S. call 1-800-669-9899 or FAX 1-800-398-3985. For all other countries, call +001-480-967-3565 or FAX +001-480-966-3983.

Table of Content

| 2  | Introduction       |
| 3-11 | Installation       |
|     | Cutout Templates  |
| 12  | Limited Warranty Information |

If, after reading your manual, you still have questions regarding this product, we recommend that you see your Rockford Fosgate dealer. If you need further assistance, you can call us direct at 1-800-669-9899. Be sure to have your serial number, model number and date of purchase available when you call.

PRACTICE SAFE SOUND
Continuous exposure to sound pressure levels over 100dB may cause permanent hearing loss. High powered auto sound systems may produce sound pressure levels well over 130dB. Use common sense and practice safe sound.

PRATIQUEZ UNE ÉCOUTE SANS RISQUES
Une exposition continue à des niveaux de pression acoustique supérieurs à 100 dB peut causer une perte d’acuité auditive permanente. Les systèmes audio de forte puissance pour auto peuvent produire des niveaux de pression acoustique bien au-delà de 130 dB. Faites preuve de bon sens et pratiquez une écoute sans risques.

PRACTIQUE EL SONIDO SEGURO
El contacto continuo con niveles de presión de sonido superiores a 100 dB puede causar la pérdida permanente de la audición. Los sistemas de sonido de alta potencia para automóviles pueden producir niveles de presión de sonido superiores a los 130 dB. Aplique el sentido común y practique el sonido seguro.

PRAKTIZIEREN SIE SICHEREN SOUND

OSSERVATE LE REGOLE DEL SUONO SENZA PERICOLI
La costante esposizione a livelli di pressione acustica al di sopra dei 100dB possono causare la perdita permanente dell’udito. I sistemi audio ad alta potenza possono produrre livelli di pressione acustica ben superiori ai 130dB. Si consiglia il buon senso e l’osservanza delle regole del suono senza pericoli.

Safety

This symbol with “WARNING” is intended to alert the user to the presence of important instructions. Failure to heed the instructions will result in severe injury or death.

This symbol with “CAUTION” is intended to alert the user to the presence of important instructions. Failure to heed the instructions can result in injury or unit damage.

- To prevent injury and damage to the unit, please read and follow the instructions in this manual. We want you to enjoy this system, not get a headache.
- If you feel unsure about installing this system yourself, have it installed by a qualified Rockford Fosgate technician.
- Before installation, disconnect the battery negative (-) terminal to prevent damage to the unit, fire and/or possible injury.
Cutout Templates

Use the included illustrations to achieve an accurate fitment.

1. Print on 8-1/2” x 11” Paper - Scale to 100%

NOTE: The included illustrations are accurate to ± 0.0625”
Installation

Verify Scale Before Using Template

Mounting Holes
3.20”
(81.3mm)

P142 Hole Cutout
4.04”
(102.5mm)
P1T-S & P152-S Tweeter Cutout
1.75” (44.0mm)

Mounting Holes
3.84”
(97.6mm)

P152/P152-S Hole Cutout
4.81”
(122.2mm)

Verify Scale
Before Using
Template
1.00”
(25.40mm)
Installation

Verify Scale Before Using Template

**P1T-S, P16-S & P165-S Tweeter Cutout**

1.75" (44.0mm)

**Mounting Holes**

4.31" (109.6mm)

**P16/P16-S & P165/P165-S Hole Cutout**

5.05" (128.2mm)
Verify Scale Before Using Template

Mounting Holes
4.37" (111.0mm)

P1675/P1675-S Hole Cutout
5.68" (144.2mm)
Verify Scale Before Using Template

**Mounting Holes**

- 3.15" (80.0mm)
- 4.37" (111.0mm)

**P1462 Hole Cutout**

- 3.76" x 6.01" (95.6mm x 152.6mm)
Installation

Verify Scale Before Using
Template

Mounting Holes
4.76" x 7.02"
(120.9mm x 178.4mm)

P1572 Hole Cutout
5.02"
(127.6mm)

Mounting Holes
4.31"
(109.4mm)
Installation

Verify Scale Before Using Template

Mounting Holes
5.04” (127.9mm)

P1683 Hole Cutout
5.08” x 7.26”
(129.0mm x 184.3mm)
Installation

Verify Scale Before Using Template

Mounting Holes

4.78" (121.5mm)

P1692/P1694 Hole Cutout

5.77" x 8.51" (146.5mm x 216.2mm)