# **MB**QUART

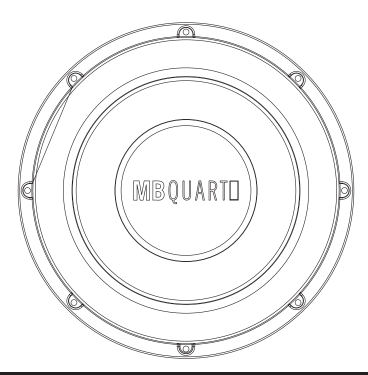
#### ONYX ONX254 / ONX302 / ONX304 ONX304SQ

Thank you for choosing the MB Quart ONYX subwoofer for your car audio sound system. With proper installation, you are on the path to experiencing your music in a way you only imagined possible. Here at MB Quart, we call this "Sound In Every Detail."

The ONYX series subwoofers have been designed for the enthusiast looking for incredible bass and great cosmetics in their woofer. The ONYX series subwoofer feature the following:

- Illuminating ONYX Logo
- Gloss Black Polypropylene Cone
- NBR Rubber Surround
- Red Nomex Spider

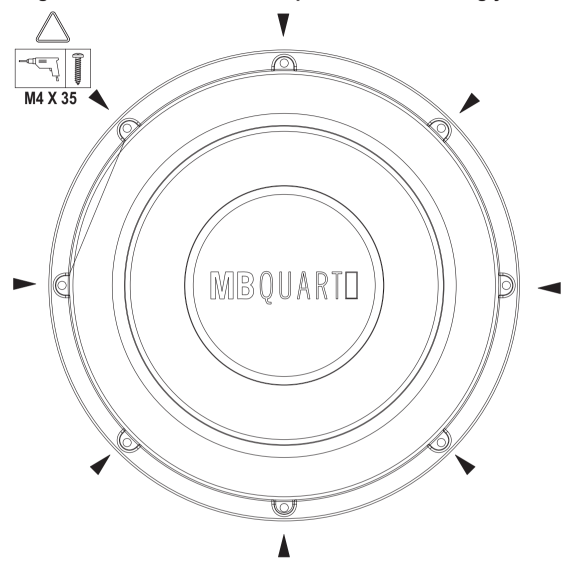
- Spade Style Speaker Terminals
- High Energy Magnet
- Heat-Dispersing Vented Pole Plate
- Anti-Resonant ABS Magnet Cover



## ONX254 / ONX302 / ONX304 / ONX304SQ



#### The diagram below shows a screw pattern for mounting your subwoofer.



#### **ILLUMINATION WIRING:**

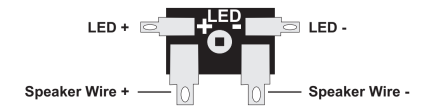
#### Option 1

- Connect the LED + spade terminal to an accessory switched 12 volt wire. This wire should have +12V when the ignition key is "on" and 0 volts when the ignition key is "off". You can use a toggle switch in line on this wire to manual turn the illumination off if desired and this 12V+ wire must have a 5 amp fuse in line.

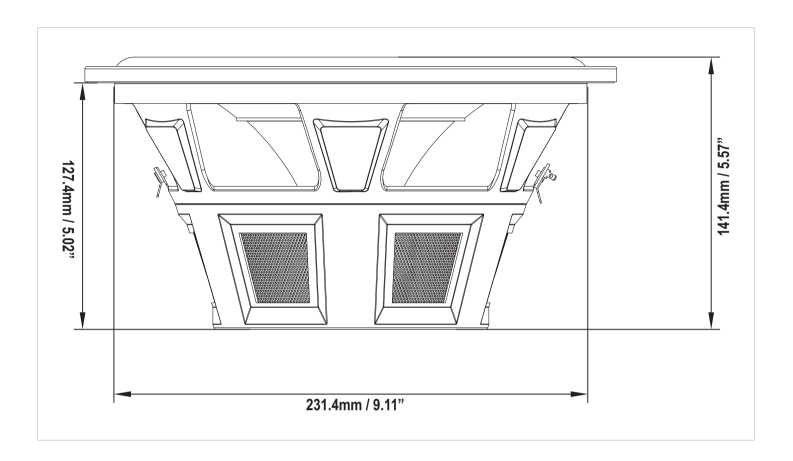
#### Option 2

- Connect the LED + spade terminal to the Radio / CD player "remote out" wire which is also connected to the amplifier "remote" input terminal. This ire will show 12 volts when the radio is "on" and 0 volts when the radio is "off"

Connect the LED - spade terminal to chassis ground.



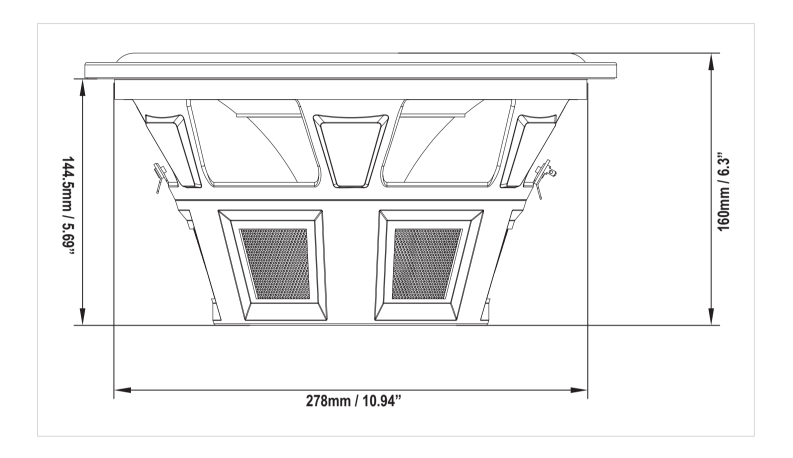




| TECHNICAL DATA  |                               | TECHNISCHE DATEN   |                               | CARACTÉRISTIQUES TECHNIQUES  |  |
|---|-------------------------------|--|-------------------------------|--|--|
| Power Rating:<br>Impedance:   | 400-800 W<br>DVC 4 ohms       | Belastbarkeit:<br>Impedanz:                                      | 400-800 W<br>DVC 4 ohms       | Puissance:<br>Impédance:   | 400-800 W<br>DVC 4 ohmios                |
| Sensitivity:  | 88 dB (1W/1m)                 | Empfindlichkeit:   | 88 dB (1W/1m)<br>35-150 Hz    | Rendement:   | 88 dB (1W/1m)                            |
| Frequency Response:   | 35-150 Hz                     | Übertragungsbereich:   | 35 - 150 FIZ                  | Bande passante:  | 35-150 Hz                                |
| <u>COMPRISING:</u>  |                               | BESTÜCKUNG:  |                               | <b>EQUIPEMENT:</b>   |  |
| 1 woofer  | 25.4 cm / 10"                 | 1 woofer   | 25.4 cm / 10"                 | 1 woofer   | 25.4 cm / 10"                            |
|   |                               |  |                               |  |  |
|   |                               |  |                               |  |  |
| DATOS TÉCNICOS  |                               | DATI TECNICI   |                               | Технические Данні  | ые                                       |
| DATOS TÉCNICOS<br>Carga admisible:  | 400-800 W                     | DATI TECNICI Potenza:  | 400-800 W                     | Технические Данні Нагрузочная способность:                                       | Ы <b>С</b><br>400-800 Вт                 |
|   | 400-800 W<br>DVC 4 ohmios     |  | 400-800 W<br>DVC 4 ohmios     | • •  |  |
| Carga admisible:<br>Impedancia:<br>Potencia de servicio:                          | DVC 4 ohmios<br>88 dB (1W/1m) | Potenza:<br>Impedenza:<br>Sensibilità:                           |                               | Нагрузочная способность:   | 400-800 Вт<br>DVC 4 om<br>88 дБ (1Вт/1м) |
| Carga admisible:<br>Impedancia:   | DVC 4 ohmios                  | Potenza:<br>Impedenza:   | DVC 4 ohmios                  | Нагрузочная способность:<br>Импеданс:  | 400-800 Вт<br>DVC 4 om                   |
| Carga admisible:<br>Impedancia:<br>Potencia de servicio:                          | DVC 4 ohmios<br>88 dB (1W/1m) | Potenza:<br>Impedenza:<br>Sensibilità:                           | DVC 4 ohmios<br>88 dB (1W/1m) | Нагрузочная способность:<br>Импеданс:<br>Рабочая мощность:                       | 400-800 Вт<br>DVC 4 om<br>88 дБ (1Вт/1м) |
| Carga admisible:<br>Impedancia:<br>Potencia de servicio:<br>Campo de transmisión: | DVC 4 ohmios<br>88 dB (1W/1m) | Potenza:<br>Impedenza:<br>Sensibilità:<br>Risposta in frequenza: | DVC 4 ohmios<br>88 dB (1W/1m) | Нагрузочная способность:<br>Импеданс:<br>Рабочая мощность:<br>Диапазон передачи: | 400-800 Вт<br>DVC 4 om<br>88 дБ (1Вт/1м) |

Subject to technical changes · Technische Änderungen vorbehalten · Sous réserve de modifications techniques · Ci si riservano modifiche tecniche Reservados los cambios técnicos · Производитель оставит за собой право на технические изменения





TECHNICAL DATA

Power Rating: 400-800 W
Impedance: DVC 2 ohms/DVC 4 ohms
Sensitivity: 85 dB (1W/1m)
Frequency Response: 25-150 Hz

**COMPRISING:** 

1 woofer 30.48 cm / 12"

DATOS TÉCNICOS

Carga admisible: 400-800 W Impedancia: DVC 2 ohmios / DVC 4 ohmios Potencia de servicio: 85 dB (1W/1m) Campo de transmisión: 25-150 Hz

**EQUIPAMIENTO:** 

1 woofer 30.48 cm / 12"

TECHNISCHE DATEN

Belastbarkeit: 400-800 W Impedanz: DVC 2 ohms/DVC 4 ohms Empfindlichkeit: 85 dB (1W/1m) Übertragungsbereich: 25-150 Hz

BESTÜCKUNG:

1 woofer 30.48 cm / 12"

DATI TECNICI

Potenza: 400-800 W Impedenza: DVC 2 ohmios / DVC 4 ohmios Sensibilità: 85 dB (1W/1m) Risposta in frequenza: 25-150 Hz

**DOTAZIONE:** 

1 woofer 30.48 cm / 12"

CARACTÉRISTIQUES TECHNIQUES

Puissance: 400-800 W Impédance: DVC 2 ohmios / DVC 4 ohmios Rendement: 85 dB (1W/1m) Bande passante: 25-150 Hz

**EQUIPEMENT:** 

1 woofer 30.48 cm / 12"

Технические Данные

 Нагрузочная способность:
 400-800 BT

 Импеданс:
 DVC 2 om / DVC 4 om

 Рабочая мощность:
 85 дБ (1Вт/1м)

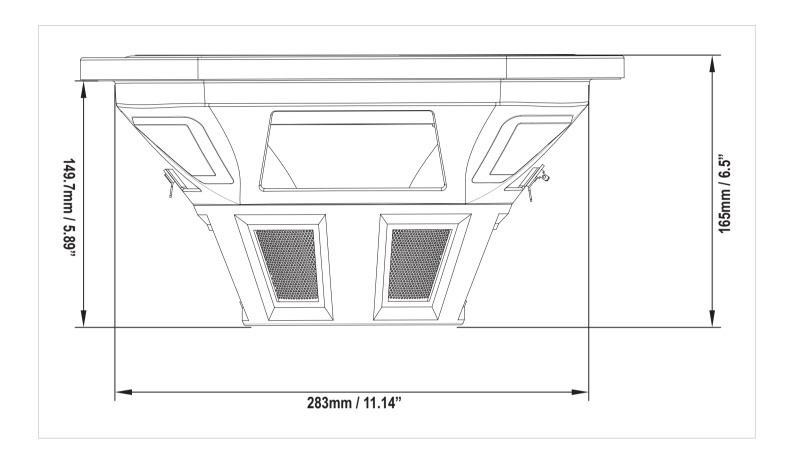
 Диапазон передачи:
 25-150 Гц

Оснащение:

1 woofer 30.48 cm / 12"

Subject to technical changes · Technische Änderungen vorbehalten · Sous réserve de modifications techniques · Ci si riservano modifiche tecniche Reservados los cambios técnicos · Производитель оставит за собой право на технические изменения



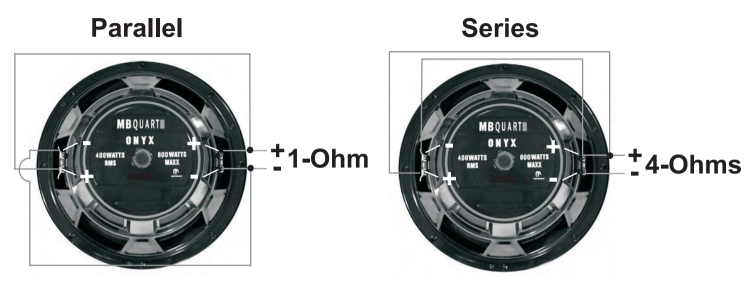


| TECHNICAL DATA   |   | TECHNISCHE DATEN   |   | CARACTÉRISTIQUES TECHNIQUES   |  |
|--|---|--|---|---|--|
| Power Rating:<br>Impedance:<br>Sensitivity:<br>Frequency Response:                       | 400-800 W<br>DVC 4 ohms<br>86 dB (1W/1m)<br>30-150 Hz   | Belastbarkeit:<br>Impedanz:<br>Empfindlichkeit:<br>Übertragungsbereich:          | 400-800 W<br>DVC 4 ohms<br>86 dB (1W/1m)<br>30-150 Hz   | Puissance:<br>Impédance:<br>Rendement:<br>Bande passante:                                 | 400-800 W<br>DVC 4 ohmios<br>86 dB (1W/1m)<br>30-150 Hz      |
| COMPRISING:  |   | BESTÜCKUNG:  |   | <b>EQUIPEMENT:</b>  |  |
| 1 woofer   | 30.48 cm / 12"  | 1 woofer   | 30.48 cm / 12"  | 1 woofer  | 30.48 cm / 12"   |
| DATOS TÉCNICOS   |   | DATI TECNICI   |   | Технические Данные  |  |
| DATOS TECNICOS   |   | DATI TECNICI   |   | технические данні   | ые   |
| DATOS TECNICOS  Carga admisible: Impedancia: Potencia de servicio: Campo de transmisión: | 400-800 W<br>DVC 4 ohmios<br>86 dB (1W/1m)<br>30-150 Hz | DATI TECNICI<br>Potenza:<br>Impedenza:<br>Sensibilità:<br>Risposta in frequenza: | 400-800 W<br>DVC 4 ohmios<br>86 dB (1W/1m)<br>30-150 Hz | Технические данні Нагрузочная способность: Импеданс: Рабочая мощность: Диапазон передачи: | 5IC<br>400-800 Вт<br>DVC 4 om<br>86 дБ (1Вт/1м)<br>30-150 Гц |
| Carga admisible:<br>Impedancia:<br>Potencia de servicio:                                 | DVC 4 ohmios<br>86 dB (1W/1m)                           | Potenza:<br>Impedenza:<br>Sensibilità:   | DVC 4 ohmios<br>86 dB (1W/1m)                           | Нагрузочная способность:<br>Импеданс:<br>Рабочая мощность:                                | 400-800 Вт<br>DVC 4 om<br>86 дБ (1Вт/1м)                     |
| Carga admisible:<br>Impedancia:<br>Potencia de servicio:<br>Campo de transmisión:        | DVC 4 ohmios<br>86 dB (1W/1m)                           | Potenza:<br>Impedenza:<br>Sensibilità:<br>Risposta in frequenza:                 | DVC 4 ohmios<br>86 dB (1W/1m)                           | Нагрузочная способность:<br>Импеданс:<br>Рабочая мощность:<br>Диапазон передачи:          | 400-800 Вт<br>DVC 4 om<br>86 дБ (1Вт/1м)                     |

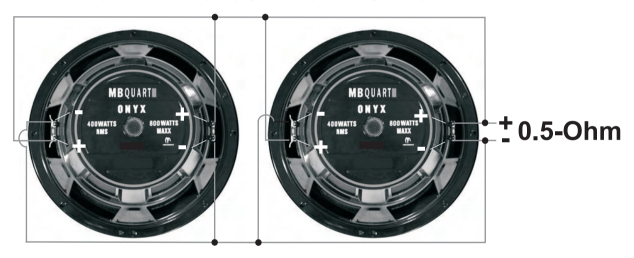
Subject to technical changes · Technische Änderungen vorbehalten · Sous réserve de modifications techniques · Ci si riservano modifiche tecniche Reservados los cambios técnicos · Производитель оставит за собой право на технические изменения



#### **DVC 2-Ohms**



### **Parallel Coils / Parallel Subs**

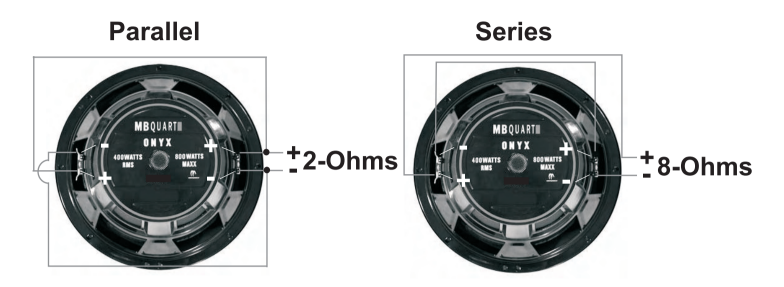


#### **Series Coils / Parallel Subs**

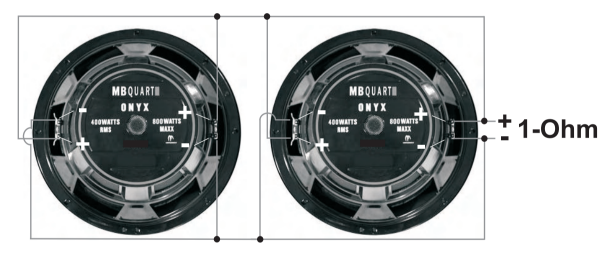




#### **DVC 4-Ohms**



#### Parallel Coils / Parallel Subs



#### Series Coils / Parallel Subs





| ONY   | X SERIE                 | S SUBW       | OOFER    | S  | 3                 |
|---|-------------------------|--------------|----------|--|-------------------|
| ELECTRICAL                                      | ONX254                  | ONX302       | ONX304   | ONX304SQ   |                   |
| WIRING  | Series                  | Series       | Series   | Series   |                   |
| NomZ  | 7.48                    | 4.356        | 7.5      | 7.48   | Ohm               |
| Sd  | 0.034                   | 0.051        | 0.051    | 0.068  | sqM               |
| Revc  | 6.23                    | 3.63         | 6.25     | 6.23   | Ohm               |
| BL  | 13.17                   | 11.61        | 14.31    | 14.37  | TxM               |
| Vas   | 36.95                   | 88           | 72.86    | 97.67  | Liters            |
| Cms   | 224.95                  | 237.6        | 196.71   | 150.51   | uM/N              |
| Mms   | 92.19                   | 164.87       | 144.74   | 173.66   | Grams             |
| Fo  | 35                      | 25.5         | 29.89    | 31.23  | Hz                |
| Qms   | 2.67                    | 3.4          | 3.21     | 2.58   |                   |
| Qes   | 0.71                    | 0.71         | 0.83     | 1.03   |                   |
| Qts   | 0.56                    | 0.59         | 0.66     | 0.73   |                   |
| no  | 0.215                   | 0.198        | 0.226    | 0.272  | %                 |
| SPL@1W  | 88.85                   | 85.12        | 85.58    | 86.46  | dB                |
| SPL@2.83W                                       | 90.17                   | 88.55        | 86.76    | 87.58  | dB                |
| Xmax/Over Hang                                  | 9                       | 9            | 9        | 9  | mm                |
| Xmech/Suspension                                | 13.5                    | 13.5         | 13.5     | 13.5   | mm                |
| RMS   | 400                     | 400          | 400      | 400  | Watts             |
| PEAK  | 800                     | 800          | 800      | 800  | Watts             |
|   | OSED BOX<br>tandard Tig |              |          |  |                   |
| Box Volume                                      | 1                       | 1            | 1.25     | 1.5  | <b>Cubic Feet</b> |
| Qtc   | 0.828                   | 1.166        | 1.116    | 1.28   |                   |
| F3  | 46                      | 39           | 40       | 42   | Hz                |
| VENT  | ED BOX DE               | SIGNS (RO    | UND PORT | <b>-</b> )   |                   |
| S   | tandard Tig             | ht Bass-Sr   | nall Box |  |                   |
| Box Volume                                      | 1                       | 1.25         | 1.5      | 1.75   | Cubic Feet        |
| Fb  | 40                      | 40           | 40       | 40   | Hz                |
| Port Size (Inside Diameter)                     | 3                       | 3            | 3        | 4  | Inches            |
| Port Length                                     | 11.25                   | 8.5          | 6.5      | 10.75  | Inches            |
| F3  | 38                      | 38           | 37       | 40   | Hz                |
| Optii   | mal Sound               | Quality-Flat | Response |  |                   |
| Box Volume                                      | 1.25                    | 1.8          | 2        | 2.25   | Cubic Feet        |
| Fb  | 40                      | 38           | 38       | 38   | Hz                |
| Port Size (Inside Diameter)                     | 3                       | 4            | 4        | 4  | Inches            |
| Port Length                                     | 8                       | 11.5         | 10       | 8.25   | Inches            |
| F3  | 35                      | 33           | 33       | 36   | Hz                |
|   | ARE SUBJEC              |              |          | The second secon | mlaas====+        |
| NOTE: All above box volumes are<br>Volume liste | d represents th         |              |          |  | spiacement.       |
| The F3 value represe                            |                         |              |          |  | 3                 |



# Consider these great MB Quart amplifiers to power your new ONYX subwoofers. For specifications, please check out www.mbquart.com

**ONX1.1000D** 





**ONX1.1500D** 





Check out our videos of new products, events and technical tutorials at www.youtube.com/maxxsonicsusainc

# **MB**QUART

MAXXSONICS USA, INC
1290 Ensell Road
Lake Zurich, Illinois 60047 USA
E-Mail: info@maxxsonics.com
Website: www.maxxsonics.com
www.mbquart.com
www.youtube.com/maxxsonicsusainc



## **Maxxsonics Limited Warranty**

As the manufacturer of Maxxsonics, Autotek, Crunch, MB Quart and Hifonics car audio products, Maxxsonics USA Inc. Warrants to the original consumer purchaser the amplifier to be free from defects in material and workmanship for one (1) Year from date of purchase.

All other parts and accessories of the system are warrantied to be free from defects in material and workmanship for one (1) year from date of purchase. Maxxsonics will repair or replace at it's option and free of charge during the warranty period, any system component that proves defective in materials and workmanship under normal installation, use and service provided that the product is returned to the authorized Maxxsonics dealer from where it was purchased. A photo copy of the original receipt must accompany the product being returned.

Valid purchase receipts will contain the name and address of the authorized reseller.

Any damage to the product as a result of misuse, abuse, accident, incorrect wiring, improper installation, alteration of date code or bar code labels, revolution, natural disaster, or any sneaky stuff because someone messed up, repair or alteration out side of our factory or authorized service centers and any thing else you have done that you should not have done is not covered.

This warranty is limited to defective parts and specifically excludes any incidental or consequential damages connected therewith. This warranty is not to be construed as an insurance policy.

Warranty on installation labor, removal, re-installation and freight charges are not the responsibility of Maxxsonics USA Inc.

Warranty products damaged as a result of insufficient or improper packing materials are not covered by this limited warranty and such damaged product will be returned "as is" at the expense of the owner.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com