


Amplifier / booster, Sound system Bose

 **TEILE.COM** > Porsche 911 > 996 > Interior, audio & communication > 911-00 Radio, booster, CD changer



Product details

| | |
|---------------------|--|
| Article number: | 99664533307 |
| Producer: | Genuine Porsche parts |
| Condition: | Condition very good, small traces of use or storage/transport used |
| Suitable for: | Porsche 911 > Model 996, 2003-2005 Porsche Boxster > Model 986, 2003-2004 Porsche 911 > Model 996, 1998-2005 |
| Side: | |
| Manufacturer price: | 1.136,45 € (nett :955,00 €) |
| Discount: | 60% |
| Available: | availability on request |
| Price: | 454,57 € (nett:381,99 €) |

Product description

This original Bose amplifier, specially designed for Porsche 911 models of the 996 series and for the Porsche Boxster model 986, offers outstanding sound quality and performance that will delight music lovers. The amplifier bears the OEM numbers 99664533307, 99664533302 and 99664533305, confirming its authenticity and compatibility with the aforementioned vehicle models.

The Bose sound package is renowned for its precise sound reproduction and its ability to enhance the in-car audio experience with clearly defined highs and deep bass. This special system was developed to meet the acoustic requirements of Porsche interiors, offering an immersive listening experience that is both intense and spacious.

The condition of the amplifier is described as used but very good, with only minor signs of use or storage, indicating that the device has been handled with care and continues to offer high performance. As a Porsche original part, this amplifier ensures seamless integration and functionality in your vehicle.

This Bose amplifier is an excellent choice for Porsche owners who are looking for the ultimate sound experience in their vehicle without compromise. Experience your music the way it was meant to be heard - with clarity, depth and the performance that only Bose can deliver in collaboration with Porsche.

Galeria produktu

