

# Rockford Fosgate Amplified Sub Woofers (5739 R)



## P 300-10 & P 300-12

Punch Single 10" or 12" 300 Watt Amplified Subwoofer  
These powered subwoofers are an all-in-one solution when adding bass to a factory system or just to save space.



- "ClassiQ" design ensures optimum performance between woofer, amplifier and enclosure
- Built-in 7/108" phase switch
- Separate low level and speaker level inputs
- Built-in adjustable bass boost (EQ)
- Adjustable 12dB/Octave low pass crossover
- Detachable Power/Ground connector
- Intelligent auto turn on/off function
- Thermal and over-voltage protection
- High efficiency, low current design
- Remote bass level control included
- Pre-amplified high output woofer
- Constructed with 5/8" MDF. Large XDC-mount terminals
- Covered with industrial heat-treated vinyl

**P300-10**  
**R5739**  
(Incl)

**P300-12**  
**R6585**  
(Incl)

**Rockford Fosgate**

Location

Gauteng, Midrand

<https://www.freedasz.co.za/x-169005-z>

Rockford Fosgate Amplified Sub Woofers. From R5739.00 Incl. Contact Rinesh [011] 802-4776 / [info@rivoniacarsound.co.za](mailto:info@rivoniacarsound.co.za) at our Woodmead Branch for more.



Rockford Fosgate Amplified  
Sub Woofers

<https://www.freedasz.co.za/x-169005-z>



Rockford Fosgate Amplified  
Sub Woofers

<https://www.freedasz.co.za/x-169005-z>



Rockford Fosgate Amplified  
Sub Woofers

<https://www.freedasz.co.za/x-169005-z>



Rockford Fosgate Amplified  
Sub Woofers

<https://www.freedasz.co.za/x-169005-z>



Rockford Fosgate Amplified  
Sub Woofers

<https://www.freedasz.co.za/x-169005-z>



Rockford Fosgate Amplified  
Sub Woofers

<https://www.freedasz.co.za/x-169005-z>



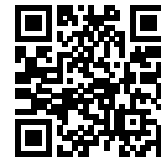
Rockford Fosgate Amplified  
Sub Woofers

<https://www.freedasz.co.za/x-169005-z>



Rockford Fosgate Amplified  
Sub Woofers

<https://www.freedasz.co.za/x-169005-z>



Rockford Fosgate Amplified  
Sub Woofers

<https://www.freedasz.co.za/x-169005-z>



Rockford Fosgate Amplified  
Sub Woofers

<https://www.freedasz.co.za/x-169005-z>