



**Boston**



# Boston

# GTUNED

Introducing the newest additions to the GTuned™ subwoofer enclosure line, the SPG555SS (Sealed Single) and the SPG555PS (Ported Single) enclosures. Designed specifically for the SPG555 subwoofer, the SPG555SS and the SPG555PS deliver SPG performance with the convenience of a premade enclosure. The enclosures are built from ¾" MDF and utilize a double wall front baffle that adds rigidity to the baffle. Furthermore, the SPG555 is counter sunk into the top baffle minimizing the space needed in front of the enclosure. Wrapped in high quality automotive OEM grade carpet, the appearance complements the SPG555 perfectly.

The SPG555SS enclosure is modeled off of the recommended sealed enclosure at 1.0 Ft<sup>3</sup> for optimum power handling and sound quality. The SPG555PS enclosure is a design that offers some attributes of each recommended ported design delivering a lower tuning than the high output enclosure and better efficiency than the sound quality enclosure resulting in stunning performance regardless of amplifier power or program. Like all GTuned™ enclosures, the SPG555SS and SPG555PS have a final impedance of 2Ω, extracting maximum power from GT Amplifiers.



#### **SPG555SS Performance Features:**

- Sealed enclosure optimized to deliver high output sound quality performance.
- 1000 Watt RMS power handling.
- A stout ¾" MDF enclosure with a double wall front baffle with fully CNC cut with dadoed ends assure that the cabinet will not flex, leak, or break.

#### **SPG555SS Installation Features:**

- Heavy duty nickel plated input terminals plus internally wired with high quality 14 AWG. wire.
- Compact design will fit in most applications.
- Included mounting brackets allow for easy installation and removal.

#### **SPG555PS Performance Features:**

- Ported design delivers high output and optimized tuning assures that no low note will be missed.
- Port maximizes surface area to reduce port noise while adding structural rigidity to the enclosure.
- 1000 Watt RMS power handling.
- A stout ¾" MDF enclosure with a double wall front baffle with fully CNC cut with dadoed ends assure that the cabinet will not flex, leak, or break.

#### **SPG555PS Installation Features:**

- Heavy duty nickel plated input terminals plus internally wired with high quality 14 AWG. wire.
- Trapezoid shape and 30 ½" width allows the enclosure to fit between the shock towers of many vehicles.

<b>Model</b>	<b>Enclosure Type</b>	<b>Woofers</b>	<b>Impedance</b>	<b>Height</b>	<b>Width</b>	<b>Depth (1)</b>	<b>Depth (2)</b>
SPG555SS	Sealed	SPG555-2	2Ω	13 ¼"	16 ½"	12"	15 ¾"
SPG555PS	Ported	SPG555-2	2Ω	13 ¼"	30 ½"	13 ¾"	17 ¾"