



INNOVATIVE
**HEAT & SOUND
CONTROL**
SOLUTIONS

FAQ'S PROTECT-A-BOOTS

Does the color of Protect-A-Boot affect the amount of heat it can withstand?

Yes. The silver, blue, black and red protect-a-boots are a glass fiber based material and can handle up to 1200F direct heat. The titanium boots are a basalt/lava rock material and can handle up to 1800F direct heat

Which Protect-A-Boot will fit over my size and shape plug wire?

Our standard 6 inch length, 1" inside diameter protect-a-boot with the sewn in ring will work with the majority of all plug boots. If you have a 90 degree bent boot which is common on LS based engines, we recommend the Protect-a-Boot Sleeve which is 1.25" inside diameter and does not have a sewn in ring. These give a bit extra room to slide over bends and angled boots.

Can Protect-A-Boots rest directly on headers?

If a boot is going to rest directly on a header, we recommend either our Titanium Boots or an even better option is our EXO boots with the stainless steel exoskeleton which creates a small air gap between the boot and the header.

**FOR ANY QUESTIONS NOT COVERED IN OUR FAQ'S, PLEASE CONTACT US DIRECTLY.
CALL 800-264-9472 OR VIA EMAIL AT TECH@DESIGNENGINEERING.COM**