



INNOVATIVE  
**HEAT & SOUND  
CONTROL**  
SOLUTIONS

## FAQ'S GEN3 TURBO SHIELD

### **Can I take the turbo shield on and off for servicing turbo?**

Yes. You can remove the shield for servicing the turbo. The Silicone coated fibers and stainless steel thread holds the turbo shield together after many heat cycles.

### **How do I know what size shield to order?**

We would need a few simple measurements. The width of the turbo hot side and the circumference from flange to flange. We have a graphic on all of our turbo shield product pages to show the exact measurements needed to determine the correct size you need.

### **How is the turbo shield secured to the turbo?**

Included in the turbo shield is a stainless steel safety wire. This is used to tighten around the anchors in the turbo shield. You can also use a spring to secure the turbo shield to the housing.

### **Does the ONYX Turbo Shield and Titanium Shield control the same amount of heat?**

Yes. Both turbo shields are made of the same material and construction. The only difference is a dye added to the ONYX shield to give it its black/ONYX color.

### **Do DEI turbo shields contain asbestos?**

No. DEI products do not contain asbestos.

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