

TURBO SHIELD





RIES

TURBO SHIELD

We Raised The Bar

THE MOST TECHNOLOGICALLY ADVANCED TURBO SHIELD IS HERE!

We incorporated all our experience to build the absolute best turbo shield on the market. By developing advanced textiles and diving deep into what is needed to control turbo heat, we developed the GEN-3 ONYX Black Turbo Shield. A Silicone coated Black Titanium outer layer with multiple stainless steel and silica inner layers. Without a doubt the strongest, most heat resistant shield available.



OUTER SHELL

- · DEI's Black Titanium material with LR technology coated in silicone to insulate and hold up under extreme conditions.
- · Prevents fraying of material and encases seams to make them over 4 times stronger.



INSULATION LAYER

- Thick layer of silica insulation to keep heat in turbo shield and turbo housing.
- Silica has a very low thermal conductivity making it one of the best insulators available.



INNER LAYER

- · Stainless steel, glass fiber, and silicone blend laver adds to the insulating and thermal properties.
- · Increases seam strength, durability, and insulation value.



INNER COVER

- · Stainless Steel fabric holds up against the highest temps.
- · Will not break down or become brittle with heat.
- · Adds a first barrier of protection.

GEN-3 ONYX BLACK TURBO SHIELDS & KITS

Turbine	Shield Kit	Shield Only
T3	10261	10267
T4	10263	10269
T6	10262	10268
T25/T28*	10265*	10271*
T6X	10264	10270
GT22*	10266*	10272*
CALL FOR ADDITIONAL FITMENTS & APPLICATIONS		

*For use on turbos with internal wastegate

Shield, 2" x 15 ft roll of Black Titanium wrap, Two 20" stainless steel Locking Ties & 5 ft of fastening wire



FOR MORE INFORMATION AND OUR COMPLETE PRODUCT LINE GO TO **DesignEngineering.com If** \emptyset **E** \emptyset



