



What makes **GBOOST** Belts the coolest running, smoothest engaging, **Longest lasting** belts on the market?

When it comes to the GBoost drive belts, we do not accept inferior products. If we take it to market it will be as good as or in most cases, better than OEM!

When an OEM goes to a belt manufacturer, the level of quality is directly related to their budget on that particular part. When we design belts, cost is the last thing we discuss. We are more concerned about using the highest quality compounds and latest technology / engineering possible. Price is secondary. GBoost products are of the highest quality and we strive to raise the bar whenever possible!

Here's a bit of info on our product lines.



WORLD'S BEST BELT™

**RACING
SERIES**

World's Best Belt RACE Series

- Built to decrease the chances of snapping or delamination in race applications when the tendency is to land on the throttle
- Manufacturing, quality control certifications — ISO-14001, ISO-9001, and IATF-16949.
- Newly released design that has a larger Kevlar cord with a custom braid design to act as a shock absorber.
- New Vulcanization process to marry the layers of the belt together around the cord preventing premature separation of the layers
- Custom blend of two premium High Modulus Compounds holding the top layers together with the cord and bottom layers like super glue!
- Highest shock load rating to date being able to withstand the power of the 600hp machines.
- Increased top cog pressure load design that increases sidewall rigidity, prevents top cog bowing, but still allows for increased rotational flexibility.
- Bottom Cog uses HIGH MODULOUS RUBBER COMPOUND (BZX1) for better heat resistance and heat dissipation.
- Impregnated with short Aramid Fibers for better belt-to-sheave adhesion and reduced overall belt temperature.
- Latest bottom cog design for greater rotational efficiency at full shift.
- Precision ground sidewall angle (SCUFFING) for smooth engagement, increased power transfer and lower operating belt temperature.
- Kevlar cord, versus polyester, wraps over bottom cogs for increased bottom cog strength.
- Increased cord pop-out resistance.

This belt is for the Rider / Racer that is looking for the latest in technology and proven performance

World's Best Belt Line

- Manufacturing, quality control certifications — ISO-14001, ISO-9001, and IATF-16949.
- 3rd Generation heavy-duty, high-twist Aramid Fiber cord for HIGH HORSEPOWER TENSILE LOAD requirements. Making it the strongest belt on the market, surpassing even our EX and Sand Storm lines.
- Highest shock load rating to date being able to withstand the power of the 400hp machines.
- Increased top cog pressure load design that increases sidewall rigidity, prevents top cog bowing, but still allows for increased rotational flexibility.
- Bottom Cog uses HIGH MODULOUS RUBBER COMPOUND (BZX1) for better heat resistance and heat dissipation.
- Bottom cog is impregnated with short Aramid Fibers for better belt-to-sheave adhesion and reduced overall belt temperature.
- Latest bottom cog design for greater rotational efficiency at full shift.
- Precision ground sidewall angle (SCUFFING) for smooth engagement, increased power transfer and lower operating belt temperature.
- Aramid Fiber cord, versus polyester, wraps over bottom cogs for increased bottom cog strength.
- Increased cord pop-out resistance.

This belt is for the rider looking for proven technology and performance



**WORLD'S
BEST
BELT**

**GOODYEAR
TECHNOLOGY**

Sand Storm Belt Line

- Next Generation high-twist Aramid Fiber cord for HIGH HORSEPOWER TENSILE LOAD requirements.
- Bottom cog is impregnated with short Aramid Fibers for better belt-to-sheave adhesion and reduced overall belt temperature.
- Latest bottom cog design for greater rotational efficiency at full shift.
- Encapsulated Aramid Fibers in cord to increase rotational strength and lower overall cord friction.
- Precision ground sidewall angle (SCUFFING) for smooth engagement, increased power transfer and lower operating belt temperature.
- Aramid Fiber cord versus polyester, wraps over bottom cogs for increased bottom cog strength.
- Increased cord pop-out resistance.
- Increased top cog pressure load design that increases sidewall rigidity, prevents top cog bowing, but still allows for increased rotational flexibility.
- This belt has been a huge success and now we sell it all over the world. It's not just for the dunes—This belt has raised the bar for all drive belts.

This belt is built for the extreme heat, dirt and dust of the dunes/desert, but has also been a great option for the guys looking for extremely smooth engagement



SAND STORM BELTS



SPECIFICALLY DESIGNED
FOR AGGRESSIVE
DESERT RIDING

(218) 454-4584 | GBoostTechnology.com

Bad Ass Belt Line

- Ultra-strong Aramid Fiber cord that can handle/carry more than 10,000 pounds of tension without stretching or breaking.
- Higher strength compared to OEM and aftermarket drive belts.
- EX belts have been developed with a high-temperature compound called DUMAX for added strength, flexibility, and heat resistance. You can squeeze our belts a lot harder for more tuning possibilities and less slippage.
- Maximum under-cord stiffness allows the belt to flex for rotational efficiency and running cooler temperatures
- Built for high temps, extreme abuse, and excessive shock load.

This belt is built for the extreme abuse of the trail / mud riders that need a ton of belt squeeze to stop from slipping the belt. The specific compounds in this belt make it instantly grab when the clutching and tune are correct.



BAD ASS BELTS



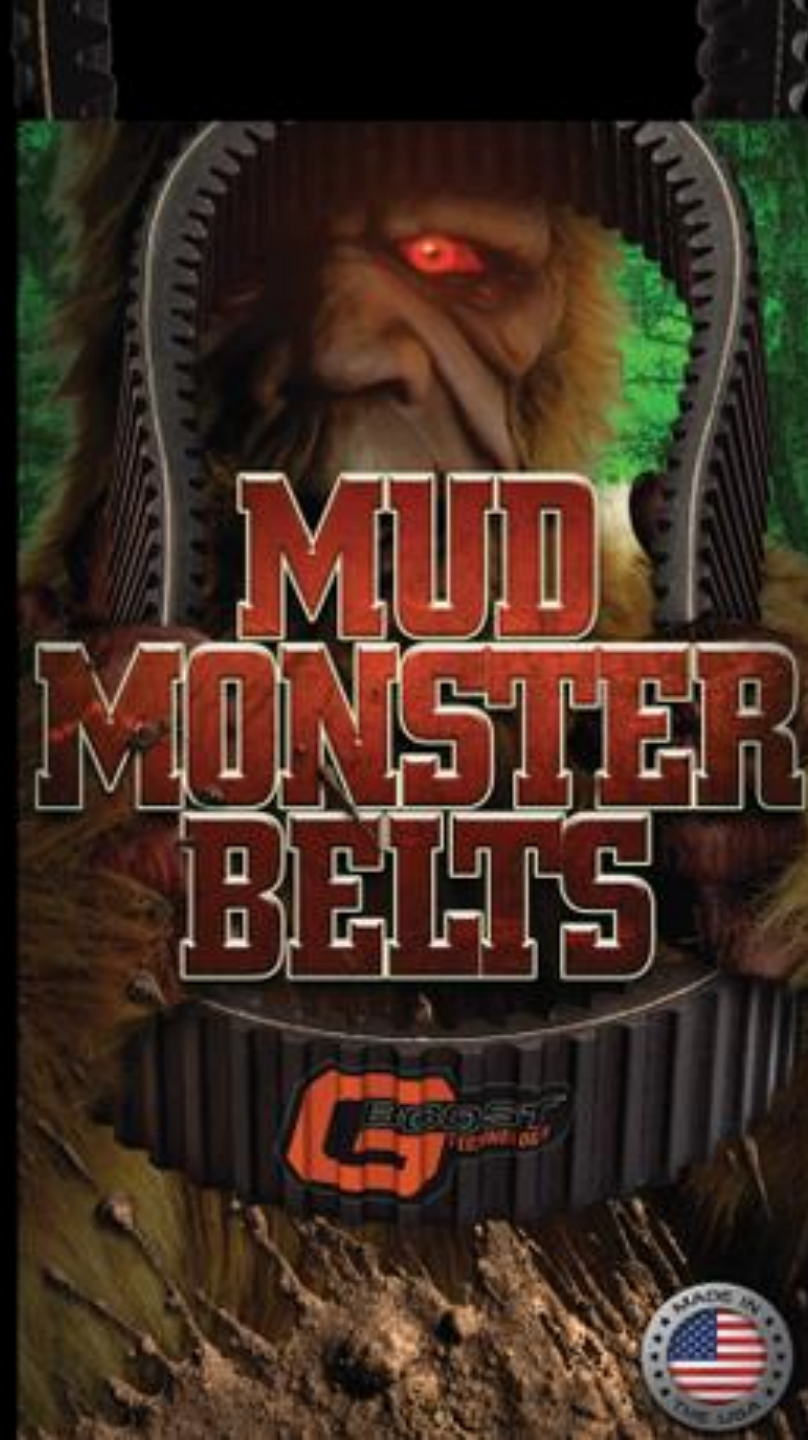
GBoost Technology.com

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Mud Monster Belt Line

- Higher strength compared to OEM and aftermarket drive belts.
- Mud Monster belts have been developed with the 2nd Generation compound called DUMAX2 for added strength, flexibility and heat resistance
- You can squeeze this belt a lot harder for more tuning possibilities and less slippage.
- Maximum under-cord stiffness allows the belt to flex for rotational efficiency and running cooler temperatures
- Built thicker when possible for more belt to sheave adhesion.
- Built for extreme abuse and excessive shock loads.
- Handles higher temps than OEM.
- Built with a high twist Aramid fiber cord to eliminate stretching
- MADE IN THE USA!

This belt is built specifically for the straight mud rider that needs a ton of belt squeeze to stop from slipping the belt. The specific compounds in this belt make it instantly grab when the clutching and tune are correct. Note: This mix of compounds and thickness will build more heat at higher speeds.



Drive Belt Warehouse Belt Line

- Comparable to OEM or just above for cord strength construction and quality
- Higher temperature compound which means it can handle a bit more heat!
- These belt lines are based on the price point market, so we like to emphasize Cheap not Junk!

To conclude, our product lines far surpass all the other drive belts on the market. We are constantly re-designing and re-formulating our products to keep our customers on the leading edge of technology. When we find something that works better, we make the change. All this technology we are bringing to the market is what makes our belts the smoothest engaging, coolest running, longest lasting, best drive belts on the planet!



DRIVE BELT WAREHOUSE

A HIGHER
TEMPERATURE
COMPOUND
MAKES THIS BELT
COMPARABLE TO
OEM OR BETTER
FOR CORD STRENGTH
CONSTRUCTION
AND QUALITY.