



DISCOVER Tundra Power Inverters



A TRUSTED BRAND

Dedicated to the trucking industry since 1995, our success is based on our exceptional reliability, quality, performance and service. After two decades serving large fleets, drivers and owner-operators, Tundra products have been raised to the rank of the best in the world by our clients, not by us.



DESIGNED TO WORK HARD

Engineered to outperform any other product in their category, all our power inverters are designed and made to last in the toughest of environments. We are so convinced by their exceptional quality that we back them with a 100% satisfaction policy.



BEST RELIABILITY

We have the best reliability in the industry because we do not cut corners. Our design is flawless; we use the best components, available and all our products are assembled by hand by passionate craftsmen. In such a competitive environment as trucking, reliability is priceless.



UNRIVALLED SAFETY

Our level of safety has no equal in the market. Through our advanced microprocessor, breakthrough technology and quality components, all our products are designed to place driver's safety ahead of any other benefit. Whatever the prevailing conditions; top performance, unprecedented levels of safety and reliability go all together.



WORRY FREE WARRANTY & SUPPORT

Our products being work tools that truck drivers rely on, we are committed to providing the most comprehensive customer service in the industry and warranty programs of up to 2 years. It's no surprise that we are recognized as a leader by fleets and truck dealers for over 20 years.

"Once you've tried a Tundra inverter, you will never go back to anything else."

Our unique features



LCD REMOTE CONTROL*

- Input & output values
- Batteries SOC (State of charge)
- Flush or surface mount



MCU CONTROLLED

- Precise output voltage & frequency
- High performance monitoring
- Ultra low idle consumption



HEAVY DUTY COMPONENTS

- High capacity semiconductors
- High voltage transformers
- Intense vibration resistant



BATTERY OPTIMIZATION TECHNOLOGY*

- Adjustable low voltage shutdown
 2 Modes: Auxiliary batteries
 Starting batteries

UNIBODY STRUCTURE

- High tensile strength
- High durability
- Lightweight



THERMOSTATIC COOLING FANS

- Saves energy
- Reduces noise
- Extends life cycle



BLOCK TYPE DC INPUTS*

- Resistance free
- Maintenance free
- Corrosion resistant



HIGH OUTPUT CAPACITY

- 100% output capacity
- 24/7 Operation
- No limitation



ULTRA HIGH EFFICIENCY*

- Power any load type
- Reduces energy consumption
- Runs cooler



INSTALLATION KITS

- Highest safety rating
- Highly cost effective
- Plug & Play



The Tundra

Difference

NO MORE JUMPSTARTS

• GUARANTEED SAFETY

REDUCED WEAR AND TEAR

THE LOWEST COST OF OWNERSHIP

Available on certain models only