



PARTSCAP

ODYSSSEY[®] **BATTERY**



ODYSSEY® Battery

Today's commercial vehicles have to power a range of accessories inside the cab and out. With the ODYSSEY battery, drivers can obey the no idling laws but keep their on-board accessories running, even if the even when the engine isn't! The ODYSSEY battery's massive cranking power will still deliver reliable starts for the long haul.

Product Highlights

MASSIVE STARTING POWER

Engine cranking pulses up to 2700 amps for five seconds

LONGER LIFE

3X longer than conventional batteries

EXTENDED CYCLE LIFE

400 charge-discharge cycles at 80% depth of discharge

EXTREME TEMPERATURE TOLERANCE

-40°F (-40°C) to 140°F (60°C) for models without a metal jacket, and from -40°F (-40°C) to 176°F (80°C) for models with a metal jacket

VIBRATION RESISTANT

Extreme protection against high-impact shocks and vibration

VIRTUALLY MAINTENANCE FREE

Sealed AGM design never requires watering

Top Movers - ODYSSEY® Battery

Part Number	Description	Cold Cranking Amps	Pulse Cranking Amps	Reserve Capacity	Terminal	Weight	Operating Temperature Range
ODX AGM31	BATTERY AGM EXT GRP31 1150CCA 205RC STUD	1150A	2150A	220 min.	3/8-16" SS Stud	77.8 lbs	-40°F / -40°C to 176°F / +80°C
ODX AGM31B	BATTERY AGM EXT GRP31 1150CCA 205RC STUD	1150A	2150A	220 min.	3/8-16" SS Stud	77.8 lbs	-40°F / -40°C to 176°F / +80°C
ODP AGM31	BATTERY AGM PERF GRP31 925CCA200RC STUD	925A	1750A	200 min.	3/8-16" SS Stud	69.5 lbs	-40°F / -40°C to 140°F / +60°C
ODP AGM31A	BATTERY AGM PERF GRP31A 925CCA200RC AUTO	925A	1750A	200 min.	SAE Lead Post	69.5 lbs	-40°F / -40°C to 140°F / +60°C

General Product Information

Military Grade Plate Design

Made from 99% pure lead and built to stand up to the harshest environments. ODYSSEY batteries offer slower self-discharge, less corrosion and faster recharging.

ODYSSEY® batteries vs. spiral wound designs

An ODYSSEY® battery's densely packed plates eliminate the dead space in "six-pack" AGM designs for more power.

Additional Features and Benefits

- **Upgraded Brass Terminals** ensure secure, corrosion-free cable connections
- **99% Pure Lead Plates** are extremely thin, so more of them fit in the battery. More plates = more power

- **Robust Intercell Connections** are cast to the plates and bonded to resist vibration and eliminate internal sparking
- **Compressed AGM Plate Separators** deliver extreme vibration resistance and prevent spills, even when battery is installed on its side

Warranty Information

See **Warranty Manual (WAR406)** on DTNA Connect (https://dtnacontent-dtna.prd.freightliner.com/content/dtna-warrantylit-and-recalls/other-warranty-documents.html?subsection_path=/content/dam/warrantylit/en_us/other-warranty-documents/manual) for details.

Product Literature

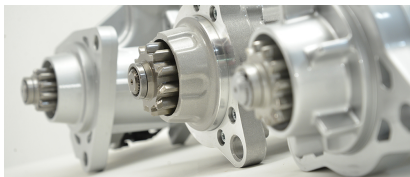
ODYSSEY Product Guide (<https://www.odysseybattery.com/wp-content/uploads/sites/2/odyssey-battery-product-guide.pdf>)

GROUP 31 Fleet Flyer (<https://www.odysseybattery.com/wp-content/uploads/sites/2/odyssey-group-31-batteries.pdf>)

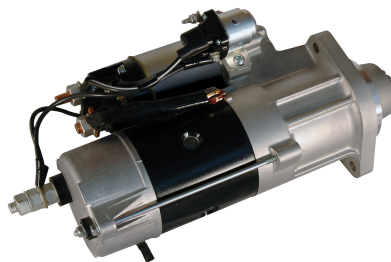
More Literature & Manuals (<https://www.odysseybattery.com/battery-literature/>)

Related Selling Items

Suggest the following to your customers for additional sales:



Starters - Delco Remy



**Starters - Mitsubishi
Electric/Diamond Gard**



Starters - Leece-Neville

Last updated: Tuesday, 10 October 2023 01:33 PM

[^Back to Top](#)

All rights reserved. Daimler Truck North America LLC is a [Daimler \(http://www.daimler.com/\)](http://www.daimler.com/) company.

