

FREEZE PROOF

LEAK PROOF

SPILL PROOF

Orbile

DEEP CYCLE/STARTING

ununununu.

VIBRATION PROOF

Features of Orbital Batteries

Advanced technology grids - features proprietry European designed grids with superior quality.

Allows for faster recharge than conventional batteries

Multi-terminal design – means an easy fit in most applications. These corrosion-resistant terminals never need cleaning.

Fold-away handle – a convenience that promotes quick and easy installation in most vehicles.

Valve "Isolated Cell" design – advanced multi valve design allows gas to escape in the event of an overcharge, without compromising Exide Orbital's sealed quality.

Extra Heavy Duty straps create superior conductivity and strength.

Through-the-partition weld design provides ultimate conductivity and vibration resistance. Superior durability provides a longer, trouble-free life.

Deep Cycle Starting:

Including 4WD's, campervans, boats etc requiring deep cycle/starting batteries.

PRODUCT NO.	WARR (mth)	TECHNOLOGY	VOLTS	ASS.	CCA	RC(M)	AH (20HR)	LENGTH	WIDTH	HEIGHT	Nom Weight	terminal Type
ORB34DC-48	24	AGM SPIRAL	12	D	750	100	50	260	173	206	18.7kg	SAE & STUDDED

Contact us:

Australia **\$ 1800 800 811** w: exidebatteries.com.au

New Zealand **\$ 0800 651 611** w: exidebatteries.co.nz







The **Exide Orbital** battery is a premium, ultra-high performance battery designed specifically to meet the challenges of demanding, energy hungry devices when you are on the move.

From land to sea, whether it's a car with a high powered audio system, a marine craft with many powered devices or a camping setup with a generator, Exide Oribital Batteries are proven to the task. This superior versatility makes it a leader across categories and highlights its advanced technology and extreme performance capabilities.

Exide Orbital

Safety:

- Safe handling
- Completely Sealed
- No water addition
- No venting under normal operating conditions
- Won't leak or spill acid even if it is cracked broken or punctured.

Long Life:

- Long life in rough duty
- Tightly wound orbitec grid technology provides superior vibration resistance and durability
- Recombinant technology eliminates evaporation, providing superior life in high heat conditions.

Application and Installation:

- Unique multi-terminal design for easy fitment in many applications
- The perfect choice for all starting and deep cycle applications.

Superior discharge and recharge:

• Lower internal resistance allows for superior starting voltage and faster recharge. Maintains charge during storage.

Nationwide warranty:

• 12 month warranty.

FOLD-AWAY HANDLE

- The Exide Orbital has a convenient
- fold-away handle that promotes quick and easy installation in
- most applications.

MULTI-TERMINAL DESIGN

- The Exide Orbital features unique
- multi-terminal design for easy fitment in many applications. Multi-terminals mean a smooth fit in most vehicles. These corrosionresistant terminals never need cleaning.

EXTRA HEAVY DUTY STRAPS

Exide Orbital's super heavy duty straps create superior conductivity strength and durability for a longer, trouble-free life.

ADVANCED TECHNOLOGY GRIDS -

- Exide Orbital features proprietary
- European-designed grids. These
- durable, corrosion resistant grids.
- when combined with Exide Orbital's
- advanced cell design, create an unbeatable combination, with superior
- quality and durability that leads to a
- longer, trouble-free life.





VALVE "ISOLATED CELL" DESIGN

The Exide Orbital's advanced multi-valve design allows gas to escape in the event of an overcharge, without compromising Exide Orbital's sealed quality. And there is no free flowing electrolyte to leak from the valves.

THROUGH-THE-PARTITION WELD **DESIGN (TTP)** The Exide Orbital's advanced

through-the-partition inter-cell welding provides ultimate conductivity and vibration resistance. Superior durability provides a longer, trouble-free life.

PATENTED VITREOUS **SEPARATORS**

At the heart of Exide Orbital's recombinant technology. Vitreous separators facilitate recombination, reducing acid stratification. The recombination process allows Exide Orbital to recharge faster than conventional batteries.

Automotive



Marine



Camping

4WD Offroad



Emergency