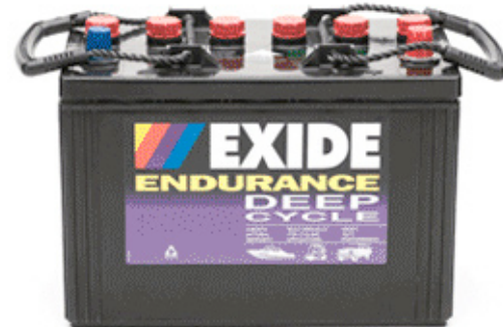


## EXIDE DEEP CYCLE BATTERIES

### Trojan Equivalent

For reliable long lasting operation of electrically powered equipment, including materials handling machines, cleaning equipment, golf carts and other recreational power uses, like, marine, 4WD & camping, EXIDE INDUSTRIAL DEEP CYCLE is the answer.



#### FEATURES

- » Robust case design
- » Some models with handles
- » Dual post designs including threaded post
- » Thick plate design with high density active material
- » Envelope separators with glass matt
- » Gang vents (some models)

#### BENEFITS

- » Able to withstand harsh environments
- » Handles for easy and safe handling
- » For use with multiple cabling
- » To suit a variety of applications
- » Ideal for repeated cycling use
- » Prolongs battery life
- » Helps prevent electrical shorts providing reliable current
- » Protects against vibration failure extending battery life
- » Easy recharge
- » Makes maintenance easy

#### TIPS FOR OPTIMUM BATTERY LIFE

Exide Industrial Deep Cycle batteries are built to last and deliver power when needed, thereby ensuring maximum life and optimum performance.

DEEP CYCLE batteries will provide maximum life if you:

- Observe safety guidelines when handling all batteries and make sure you wear the required protective clothing- eye protection, gloves, acid proof apron.
- You will need the following: Distilled Water, Voltmeter, Hydrometer, Terminal Post Cleaner
- Keep tops of batteries clean and ensure terminal connections are removed & cleaned on a regular basis.
- Check open circuit voltage with digital voltmeter  
Fully Charged 6V= 6.3Volts  
8V= 8.5Volts  
12V= 12.7Volts
- Use Hydrometer to ensure Specific Gravity reading is equal in each cell. 1.260=Fully Charged
- Never add acid use only distilled water.
- Storage- Ensure battery fully charged, store in a cool dry location. Monitor open circuit voltage and recharge at  
If 6V recharge at 6.1Volts  
If 8V recharge at 8.2Volts  
If 12V recharge at 12.3Volts
- If bench charging is required use a correctly sized charger which would usually be able to deliver at the rate of 10 % of the 20 Hr Rate. (115 Amp Hr battery = a charger capable of 11.5Amps +)

#### Head Office

63-69 Market St South Melbourne VIC 3205

#### NSW Office

31 Garnet St Dulwich Hill NSW 2203

#### SA Office

43 Weaver Street Edwardstown SA 5039

#### TAS Office

110 Elizabeth St Launceston TAS 7250

Previous Part Number	New Part Number	20HR RATE	5HR RATE	DIMENSIONS	WET WGTKG	TERMINALS	APPLICATIONS
T105	DC6V225	225		264 X 183 X 284	31.2	SAE with threaded	GOLF BUGGY, SWEEPERS & SCRUBBERS, SCISSOR LIFT, SOLAR POWER SYSTEMS
T875	DC8V150	150	122	264 X 183 X 290	28.3	SAE with threaded	AA
SCS225	DC12V115	115	91	330 X 173 X 240	28.8	SAE with Threaded	ENERGY STORAGE FOR DUAL SYSTEMS, 4WD, MARINE, ELECTRIC TAIL GATES, MATERIALS HANDLING
27TMH	DC12V105	105	83	306 X 173 X 225	27.9	SAE plus threaded	AA
SCS150	DC12V80	80	65	260 X 173 X 225	23.9		AA
J305	DC6V305	305	241	302 X 184 X 371	39.6	Bolt on	MATERIALS HANDLING, CLEANING EQUIPMENT, ELECTRIC UTILITY VEHICLES
J185	DC12V195	195	144	394 X 180 X 363	49.5	Bolt on	AA
L16	DC6V375	375	284	302 X 184 X 419	50.4	Flag bolt on	AA
J250	DC6V250	250	206	298 X 184 X 292	32.8	Bolt on	AA

**Head Office**

● 63-69 Market St South Melbourne VIC 3205

**NSW Office**

● 31 Garnet St Dulwich Hill NSW 2203

**SA Office**

● 43 Weaver Street Edwardstown SA 5039

**TAS Office**

● 110 Elizabeth St Launceston TAS 7250