

## DEEP CYCLE

DESIGNED AND BUILT TO ENDURE THE UNCOMPROMISING DEMANDS OF AUSTRALIA'S HARSH ENVIRONMENT. YUASA DEEP CYCLE BATTERIES DELIVER LONG-LASTING, DEPENDABLE POWER FOR ACCESSORIES AND ARE IDEAL AS SECONDARY BATTERIES IN RECREATIONAL APPLICATIONS - INCLUDING 4X4S, CARAVANS AND RECREATIONAL VEHICLES, WHEELCHAIRS, MOBILITY SCOOTERS, MARINE SYSTEMS, DUAL-BATTERY SYSTEMS AND INDUSTRIAL EQUIPMENT.



## DEEP CYCLE FLOODED

Yuasa Flooded Deep Cycle batteries are designed right here in Australia<sup>^</sup> to handle our extreme climate and harsh operating conditions. They are a robust and dependable range of batteries designed for conventional applications and installations where reliable, long lasting power supply is required.

- Dependable cycling performance with superior heat resistance
- Platelock<sup>™</sup> technology reduces movement of internal plates for improved vibration resistance^
- Full frame cast plates with glass mat separators for extra strength & cycling performance
- Designed for under bonnet use in 4x4's, SUV's, recreational and commercial vehicles







LONG CYCLE LIFE

**DEEP CYCLE** 



DISCHARGE



REDUCED



SELF DISCHARGE



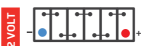
SUPERIOR

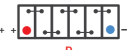
ITEM ID	BATTERY TYF	WARRANTY	VOLTS	CCA -18°C	RC @ 25°C	AH @ 20HR		_	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		• •	KG			
_	BAT	*		Ū	~	₹	(all m	w	ments ir	TH	POLARITY	WEIGHT	TERM. TYPE	HOLD DOWN	SPECIAL FEATURES
DEEP	DEEP CYCLE FLOODED														
141209	12A	12	6	-	-	105	227	173	184	205	А	15.80	STD	-	CH, GM, LM
145202	D23LT MF	12	12	-	-	65	230	171	202	222	С	17.10	STD	-	CH, CI, FA, MF
145203	D23RT MF	12	12	-	-	65	230	171	202	222	D	17.10	STD	-	CH, CI, FA, MF
141228	N70T^	18	12	-	-	102	305	171	202	222	D	25.10	STD/WN	-	CH, CI, GM, LM, MIA, MR, PL, VR
145200	N70TX MF	12	12	-	-	95	302	172	202	225	D	21.20	STD/WN	SIDE	CH, CI, CV, FA, GM, MF, MR, PL, VR
145201	NS70TX MF	12	12	-	-	82	260	171	202	222	D	18.60	STD/WN	SIDE	CH, CI, CV, FA, GM, MF, MR, PL, VR

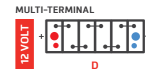


For seasonal use, fully recharge the battery before putting into storage. Check the state-of-charge or voltage regularly. Should the voltage drop below 12.5 volts, recharge the battery. It is important to check the battery completely before reconnecting to the electrical devices.









† Conditions apply, Refer to individual warranty statements attached to each battery.

