

Chargers designed to optimize the performance and life of your **ODYSSEY®** battery

ODYSSEY® battery chargers are designed to efficiently charge ODYSSEY batteries and other quality brands of 12-volt Absorbed Glass Mat (AGM), flooded lead acid batteries and 12-volt lithium batteries (LiFePO4, Li-Fe, Li-iron, LFP).

Whether you need a charger for a car, boat or professional workshop, we have a model that's right for you, offering performance, quality and speed in a rugged casing.

- World's first combined AGM² and lithium charger
- Fast, fully automatic charging after selecting battery type
- Lightweight and highly portable
- Built in temperature controls
- Battery status indicator
- 5, 15 and 25 Amp models available
- Compatible with most 12-volt battery types
- 3-year warranty



See battery charging mode and status at a glance.



Extremely portable and impact resistant.



DC charging clamps are fast and easy to connect.

PART NUMBER	Description	Nominal		IP	Cable Length	Length	Width	Height	Weight	Box Size	ODYSSEY Battery AGM ² Amp Hour Range*
		Volts	Amps	Rating	(power/lead)	[in]	[in]	[in]	[lb]	[LxWxH]	at 10 hour rate
OBC-5A	5 Amp Charger	12	4.3	65	6 ft. each	6.6	2.6	1.5	1.3	11"x6"x2.25"	5 Ah to 50 Ah
OBC-15A	15 Amp Charger	12	15	44	6 ft. each	9.25	5.12	2.5	4.6	12.5"x8.75"x3"	15 Ah to 150 Ah
OBC-25A	25 Amp Charger	12	25	44	6 ft. each	9.25	5.12	2.5	4.6	12.5"x8.75"x3"	25 Ah to 250 Ah

^{*} Recommended charging rates for ODYSSEY AGM2 battery: 10% Ah Min, 40% Ah Optimum, 100% Ah Maximum

OBC-5A - IP65 rated (splash and dust proof); OBC-15A and OBC-25A - IP44 rated (splash and dust proof) 8 step fully automatic charging cycle

Charges all 12V batteries: Wet, EFB, MF, AGM, GEL, LiFePO4, Li-Fe, Li-iron, LFP



EnerSys World Headquarters 2366 Bernville Road

EnerSys EMEA EH Europe GmbH Reading, PA 19605, USA Baarerstrasse 18 6300 Zug, Switzerland **EnerSys Asia** No. 85, Tuas Avenue 1 Singapore 639518

Want more info? Scan code to access the ODYSSEY® Battery Literature Library



www.odysseybattery.com







