



KISAE
TECHNOLOGY

Kisae Abso Battery Chargers

KISAE Abso battery chargers are fully automatic multi-stage battery chargers that provide the ability to charge 3 separate battery banks. They use charger algorithms that allow you to quickly recharge your batteries and maximize the battery life.

Multi-Stage Battery Charging

Battery manufacturer's recommend a multistage charge sequence for perfect, fast, accurate charging. This results in a battery that is ready for use faster and improves battery life. Kisae Abso Chargers deliver four primary charge stages: Bulk, Absorption, Float and Maintenance



Kisae Product Models



KISAE ABSO CHARGERS

AC1220

AC1240

AC1260

(20A, 40A and 60A Abso Chargers)

Bank 1 Priority

The Kisae Abso Charger is a 3-bank battery charger that allows the user to decide which battery is the most important. It will deliver a priority charge to Bank 1, allowing this bank to get charged the

quickest, then shift the cycle to battery banks 2 and 3. In the event that all 3 banks need a charge, an override function helps recover all 3 banks quickly and evenly before switching back to Bank 1 Priority.



Selectable Battery

Kisae Abso Chargers have a programmable setting for the new Lithium battery technology. The Abso Charger can charge AGM, Gel, Flooded and Lithium batteries efficiently and effectively.



Intelligent Charging

The smart Abso Charger will regulate its output based on the loads connected to your battery banks. If one battery is discharging quickly due to loads on the battery, Kisae's Abso charging technology will automatically increase the rate of charge to that bank.



Silent Mode

Ready when you need it. The Silent Mode setting prohibits the fan on the charger from working; ideal for situations where the charger is located close to your sleeping quarters.



Off-Season Guard

By leaving your Abso Charger connected to the batteries, it will automatically maintain your battery's charge by running its charge algorithm anew every 7-days.



Why is this important? Because batteries self-discharge over time, even when sitting on a shelf, and discharge can occur even faster if left in your boat connected to alarms, electronics, and engine computers that may draw a small amount of power even when turned off.



KISAE
TECHNOLOGY

