

## Important information about ODS Chargers

The ODS chargers to suit the old style ODS Control 10 are a linear, transformer type of charger and are now approaching 15 years in service. These ODS Chargers have the following part numbers:

**15.240.001 Smart Charger**

**15.245.001 ODS Charger**

**15.248.001 In Wall Charger**

The charger is used to convert mains 240 V AC voltage into a lower, DC voltage that can then be used to charge the battery in the controllers. The capacitors used in the linear chargers are now starting to age and fail. This means that the charger may be putting out higher DC voltages, as well as some AC voltage, which may impact on the controller and blow the fuse.



The old-style chargers can still work with the new controller however an upgrade to the new, switch mode AC Adaptor (**15.580.003**) is highly recommended, and Customers should be advised to stop using the ODS Charger and upgrade to the newer AC Adaptor.



The new AC Adaptors are a smaller, more modern design and are much more energy efficient. They are a direct replacement for any of the previous OZRoll AC Adaptors. The slimline design of the new charger allows much better side by side use in a power point and uses less energy than the older version.

**SERIES**  
BY OZROLL