

Wolf Rechargeable Torch Bank Instructions MODELS: RC-203, RC-204, RC-205 (12-24Vdc) RC-303, RC-304, RC-305 (100-254Vac)

Mounting the Charger Bank

- Ensure the mounting surface to accept the Charger Bank is flat, suitable for mounting the specified weight, and has the relevant power connection source nearby. User access to the Charger Bank should not be restricted by other objects.
- 2. Offer the charger bank to the surface and mark 4 centres for required bracket positions.
- 3. Ensure there are no obstructions behind the marked points, drill bracket positions.
- 4. Use your selected fixing method to mount the Charger Bank in position (Screws, nuts/bolts).
- Connect to power source Mains powered Charger Bank models to 100 254Vac outlet. Low voltage
 Charger Bank models to 12 24Vdc vehicle supply. If vehicle supplied, consider use of "Station
 Connected" circuit to allow charging whilst vehicle is not running.

Maintenance of the RC-201

Fuse Replacement PT NO: RC-475

NOTE: If a fuse fails, a qualified technician is required to diagnose, and locate the origins of the fault.

- 1. Ensure the Charger Bank is isolated from the supply.
- 2. Unscrew the relevant RC-201 from frame and unplug power cable input jack/plug.
- 3. Locate the two screw fixing points on the rear of the RC-201 and unscrew to split casing.
- Remove the RC-475 fused power input cable (marked with part number) by unclipping from the circuit board and removing plastic locking nut to release from the charger casing.
- 5. Replace with a new RC-475 input cable. Reverse steps to re-assemble charging unit.

