



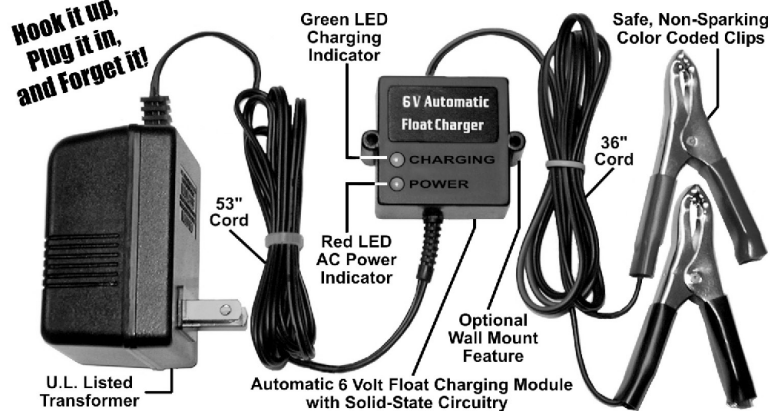

---

**Suggested Installation Instructions for:**  
**319-411**  
**Air Cooled VW Battery Charger 6 Volt – Battery Butler**

---

**6 Volt Automatic Battery Storage Charger**

- Solid State Circuitry
- Regulated Output Voltage
- Automatic On/Off Switching
- Red LED AC Power Indicator Light
- Green LED Charging Indicator Light
- Color Coded Battery Clips
- 89" Total Cord Length
- Spark-Proof connection
- Short Circuit Protection
- U.L. Listed Transformer
- Optional Wall Mount Feature
- 1 year Limited Warranty



Please read the following carefully: do not attempt to repair or replace parts in or of this product, or attempt to modify this product in any way from its original form. The buyer assumes all risk and liability arising out of his or her repair, parts replacement or medication or the original product or arising out of his or her installation of this product.

The Battery Butler Battery Storage Center is design for the maintenance of wet or gel-cell batteries that are stored or used periodically in such items as cars, trucks, motorcycles, tractors, and most other 6 volt applications.

This charger will prevent the self-discharge of your battery, while extending the life of rechargeable 6 volt batteries rated from 5 to 125 amp-hours. It does so by providing a safe, 1/2 amp regulated charge.

The Battery Butler Battery Storage Center is designed for long term use. You can leave it connected to your battery indefinitely!

Conventional battery chargers deliver a strong, rapid charge that tends to overcharge, boil out battery liquids, and decay battery electrodes. Even trickle chargers are not designed for long term use.

The Battery Butler Battery Storage Center is simple to use. Hook it up. Plug it in, and forget it!

**Safety Warnings and Precautions:**

- Make sure battery is vented. If you have a non-vented battery remove cell caps before charging. If battery is maintenance-free and non-fillable, it has vented slots. Make sure vents are clear and dirt free.
- Don't make connections to battery near flame, sparks, or when smoking.
- Make connections to battery before plugging charger into electrical outlet.
- Avoid touching clips together while charger is plugged in.
- Unplug transformer from electrical outlet before disconnecting from battery.
- Avoid touching clips together while charger is plugged in.
- Unplug transformer from electrical outlet before disconnecting from battery.
- As with any wet-cell battery, periodically check battery's water level. If low, refill with distilled water. Maintenance-free batteries are not refillable.

**Caution:**

- Surges or sparks in electrical power supply could cause battery explosion.
- Transformer should be plugged into a surge protected outlet.
- If module is to be mounted on a sub-plate with screws, do not use a power driver to tighten screws. Hands tighten to avoid damaging module.

**Specifications:**

- Input voltage: 110 volts AC, 60Hz, 14 watts
- For use only on 6 volt batteries

**Directions:**

1. Connect RED clip to positive (+) terminal of battery.
2. Connect BLACK clip to negative (-) terminal of battery.
3. Plug transformer into electrical outlet.
4. RED indicator light on module indicates power to the module. It will not light if there is a short circuit or overload.
5. GREEN indicator light on module indicates battery is being charged properly. Green light may go out (depending on the condition of your battery\*), or appear to flash once your battery has been fully charged, indicating storage mode. This charger is design to maintain a fully charged battery. It is not designed to charge a dead battery (although it may charge a dead battery if left connected for an extended period of time.) If your battery is severely undercharged, we recommend re-charging it with a conventional battery charger, then use the Battery Butler to maintain the battery's charge.

\*Please Note: On older batteries, or batteries that can not hold their peak charge, the green light may stay lit all the time, indicating that the battery is still accepting a small charge. This does not necessarily indicate there is anything wrong with the charger, nor does it indicated that your battery is bad.

Keep the Battery Butler plugged into wall outlet while connected to your battery. Battery may drain if charger is connected to battery and unplugged from wall outlet. Module may get warm during operation. This is normal.