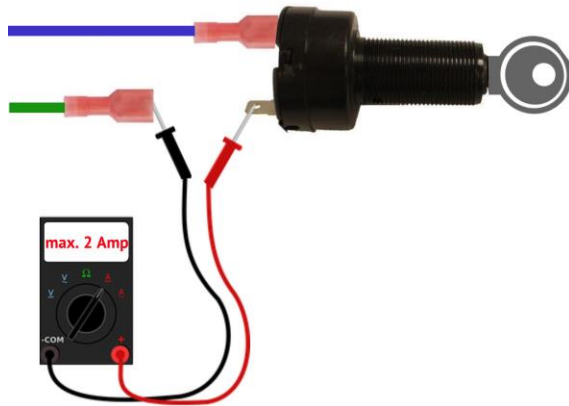


Stinger CLASSIC Install Instructions

Key Less, Live More!™
Teamxiq.com

Checklist before Installation

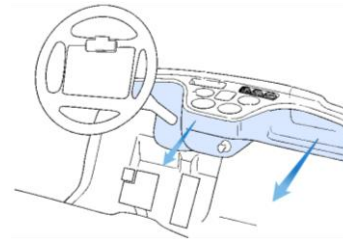
- ☐ I have an Electric Golf Cart
- ☐ The maximum current through the ignition switch does not exceed 2 Amps when the Golf Cart and all accessories are turned on.



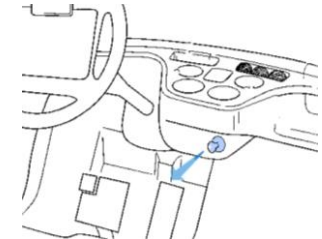
Checklist after Installation

- ☐ Your Golf Cart **does not** drive when Stinger is off and throttle is engaged.
- ☐ All connections are secure and won't come off due to driving vibrations.

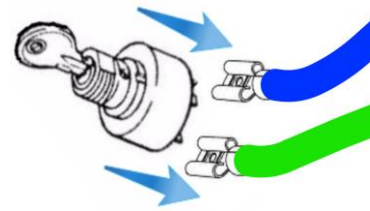
Installation Instructions for Club Car Precedent/Onward, E-Z-GO TXT, or Yamaha Drive. For more detailed instructions, view the "Stinger Electric Cart Install Guide" on the XiQ YouTube Channel.



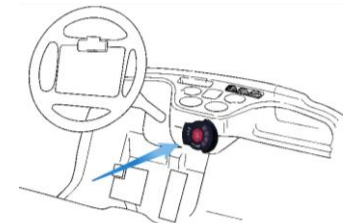
1. Remove the dashboard



2. Remove the ignition switch

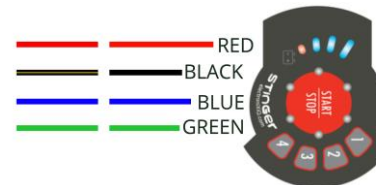


3. Remove connectors from switch



4. Mount the Stinger to the dashboard

(A secure lock nut is provided, if necessary use provided spacer)



5. Connect the Stinger

For most of the following electric carts: ClubCar Precedent and Onward, E-Z-GO TXT, Yamaha Drive

BLUE STINGER WIRE - BLUE IGNITION SWITCH WIRE
GREEN STINGER WIRE - GREEN IGNITION WIRE
RED STINGER WIRE - RED BATTERY METER WIRE
BLACK STINGER WIRE - BLACK (with YELLOW stripe) BATTERY METER WIRE

Stinger User Instructions

Example Card:



Vehicle Operation

1. Enter the code. (the first time, enter the last four digits found on the KEEP IN SAFE PLACE card) *In this example for Stinger 170100206, the User code would be: 3433.*
2. Press red START/STOP button in the center.
3. The Stinger beeps 2 times.
4. The battery monitor LEDs should provide an indication of battery voltage level.
 - o a. All 4 LEDs lit means the battery is fully charged.
 - o b. 1 LED blinking means the battery is nearly drained.
5. To deactivate the Stinger, press the START/STOP button again.

Change/Update User code

1. Make sure the Stinger is OFF.
2. Enter the 8 digit Mastercode (found on the **KEEP IN A SAFE PLACE** card) *In this example for Stinger 170100206, the Mastercode would be: 43123433.*
3. The battery meter should start blinking if you entered it correctly.
4. Now enter the new four digit User code, then press the start/stop button to turn the Stinger OFF.
5. Your new User code is now ready to be used and the old one is deleted.

CAUTION: The Stinger is designed to operate cart ignitions and monitor the battery power levels (***see battery meter advisory on back**). Therefore, it performs best under the specific set of conditions described in the installation process. Please install exactly as directed. **DO NOT** attempt to connect the Stinger in series to other accessories such as speakers, lights, voltage regulators, etc. Doing so will hinder or prevent optimum Stinger performance.

No more than 2 Amps of maximum current through the Stinger!
Make sure that connectors are mated correctly the first time.
Disconnecting and reconnecting this style of connector can damage the factory crimped wiring assembly!

**The Stinger battery meter is designed to give helpful power level readings for your electric cart. Various cart makes and models have differing power configurations that result in slight readout inconsistencies. Although we strive to provide as accurate a reading as possible, the battery meter should be used as a guide. As you gain more experience with your Stinger, you'll be able to understand better meter accuracy as you determine which readouts coincide with your particular cart's power levels.*



FCC Compliance Annex to Installation Manual

ElectroniXIQ, INC.

FCC ID: 2ALIF-STR02

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning:

Caution to the user: changes or modifications not expressly approved by ElectroniXIQ, INC. could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.**
- Increase the separation between the equipment and receiver.**
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.**
- Consult the dealer or an experienced radio/TV technician for help.**