

APPLICATION: AC ONWARD

NAVITAS
VEHICLE SYSTEMS

UPGRADING CLUB CAR ONWARD AC CARS

Increasing the speed of the Club Car Onward HP AC is on the mind of many owners. While the increased performance compared to a DC car is welcome, it is not yet up to the standards of a vehicle enhanced with a Navitas AC conversion kit.

CAN I DROP IN A NAVITAS TAC CONTROLLER?

No, unfortunately due to some design decisions made by Club Car itself, we currently cannot offer a drop-in replacement for the Onward AC cars.



WHAT IF I HAVE A FACTORY LITHIUM POWERED CAR?

Unfortunately, at this time we do not have a compatible system for the Club Car factory lithium vehicles.

HOW CAN I UPGRADE TO THE NAVITAS CONTROLLER?

Fortunately, there is a way to upgrade to the Navitas system, however it does require installing some other components at the same time as the controller.

To install the Navitas controller you will need:

- Wiring Harness for a DC Onward
- Navitas DC to AC conversion kit.

<https://www.navitasvs.com/acpackagesandconversionkits>

You will then need to remove the existing OEM wiring harness and replace it with the DC wiring harness. When the DC harness has been installed, follow the installation instructions for the Navitas DC to AC conversion kit for your car to finish the installation.

WILL THERE EVER BE A DROP-IN REPLACEMENT?

Currently we do not have an ETA for when or if a drop-in replacement will be available. Please check our website or follow us on social media for any news and announcements regarding the HP Onward controllers.

CONTACT US

500 Dozert Ct., Waterloo ON, N2L 6A7 6A7
info@navitasvehiclesystems.com

OUR PRODUCTS

Controllers, Kits & Chassis

GET SUPPORT

Manuals, Installation Guides & FAQ's

GET THE APP

