## NIVEL. | SPECIALTY VEHICLES

# OEM STYLE REPLACEMENT BODY KITS FOR CLUB CAR® PRECEDENT & TEMPO

#### **INSTALLATION INSTRUCTIONS**

#### **TEMPO**

05-283-GY10 (STEEL GREY METALLIC)
05-283-BK01 (BLACK METALLIC)
05-283-VI04 (VINTAGE BURGUNDY METALLIC)
05-283-BL10 (MIDNIGHT BLUE METALLIC)
05-283-RD08 (RACER RED METALLIC)

#### **PRECEDENT**

05-282-GY10 (STEEL GREY METALLIC) 05-282-BK01 (BLACK METALLIC) 05-282-VI04 (VINTAGE BURGUNDY METALLIC) 05-282-BL10 (MIDNIGHT BLUE METALLIC) 05-282-RD08 (RACER RED METALLIC)



#### **SCAN FOR INSTALL VIDEO**

#### **ITEMS INCLUDED**

- Front Cowl
- Rear Body

#### **TOOLS NEEDED**

- PHILLIPS HEAD
- T25 TORX
- T30 TORX

Rear Body

Front Cowl





CLUB CAR® PRECEDENT



Rear Body



Front Cowl

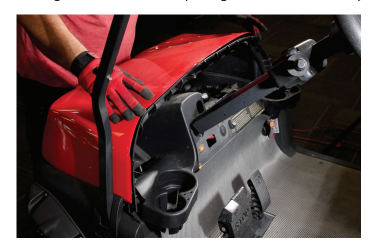
#### STEP 1:

Make sure your cart is off and in park. Take off the dash brow by removing the 4 screws securing it to the dash. Retain hardware.



#### STEP 2:

Next, remove the front body cowl by pulling it evenly away from the cart. If your cart has headlights, be sure to unclip each headlight connection before pulling the old front cowl fully off.





## STEP 3:

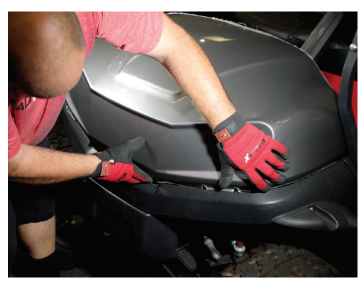
Clean off the cart surface before installing the replacement front cowl.

#### STEP 4:

Line up the three front clips as shown in order to install the new replacement front cowl.

NOTE: It is recommended to leave the protective film on the replacement body until after installation is complete.





#### STEP 5:

Insert the front dash brow back over the dash and secure using the retained hardware.



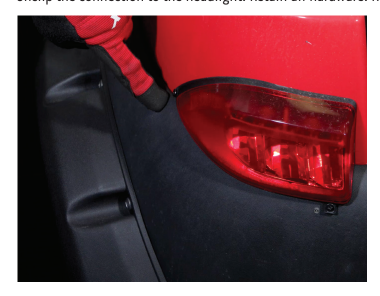
## STEP 6:

If a rear seat kit is installed, it will need to be removed in order to install the rear replacement body.



## **STEP 7**:

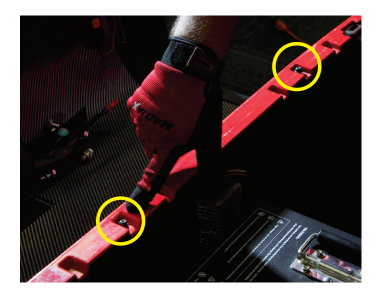
With the seat kit removed, remove the the rear brake lights. Loosen and remove the two tail light screws and carefully unclip the connection to the headlight. Retain all hardware. Repeat on other side and remove the other tail light,

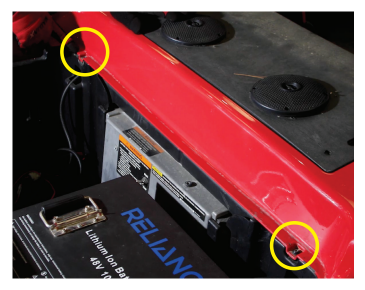




#### STEP 8:

Next, remove the front two screws holding the body on to the battery compartment. Then remove the rear two screws holding the body on to the battery compartment. Retain all hardware.





## STEP 9:

Remove the forward and reverse switch by unscrewing the two screws holding it on to the body, and retain the hardware. Making note of where each wire is connected, unplug the forward and reverse switch. In our case, blue wire is forward, yellow wire is the hot wire, and brown wire is reverse.





NOTE: Pay close attention to the wire connections and keep in mind which wire is forward, which wire is reverse, and which wire is hot. In this case, the blue wire is forward, the yellow wire is the hot wire, and the brown wire is reverse.

## **STEP 10:**

Remove the currently installed rear body. Once the area is wiped down, install the replacement rear body. Run the wire through the passthrough and reconnect the forward and reverse switch wiring connectors ensuring the wires are connected correctly. Secure the forward and reverse switch with retained hardware.









#### **STEP 11:**

Using the original, retained hardware, install the rear body and screws to secure the body to the battery compartment. Install the rear seat kit, if used, and make sure everything is tightened down evenly.



## **INSTALLATION COMPLETE**