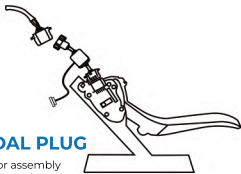
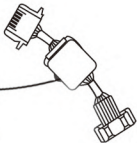
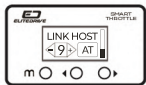
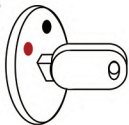


SMART THROTTLE INSTALLATION GUIDE

ELITEDRIVE
PERFORMANCE

OFF



1 TURN OFF IGNITION

Power off your vehicle and remove the key. If your vehicle has a key fob, keep it at least 10 meters from vehicle.

2 HANG TEN

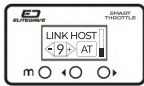
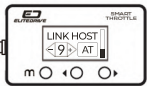
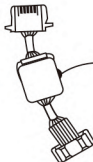
To avoid a "Check engine" Light, ensure your vehicle has been off for at least 10 minutes before removing the pedal plug.

3 ASSEMBLE

Stretch out the Smart Throttle Display cable and harness cables. Connect the small white plugs to join the Display and Harness.

4 LOCATE PEDAL PLUG

Locate your accelerator assembly plug at the top of your accelerator pedal. Carefully unplug the connection from your pedal. Remember the direction and orientation of the plug.



5 CONNECT

Connect the Smart Throttle Plug Cable into the female plug you removed from the pedal, ensure it clips in the correct way without force to avoid pin damage.

8 CHOOSE

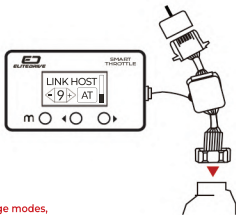
Choose the best spot to place your new Smart Throttle Controller display. Clean the area with the alcohol wipe provided. Remove the backing tape and secure in place.

7 ROUTE CABLE

Secure the cables with cable ties so they do not affect or endanger the driver of the vehicle whilst operating the vehicle.

6 INSERT

Insert the Smart Throttle Female plug into the male accelerator plug without excessive force to avoid pin damage.



IMPORTANT:

For Safety, Elitedrive Performance recommends that not interact with the controller display unit or the app whilst driving. To safely change modes, settings and other functions, we strongly suggest making sure the vehicle is stationary and in park or neutral with the handbrake engaged.

NOTE: If you encounter a check engine light after the installation process, the vehicle's ECU may still have held power. The check engine light will refer to a false positive defective sensor. If your vehicle is under a manufacturer's warranty period, we strongly suggest disconnecting the Smart Throttle Display to avoid detection until after the service has been completed.