

BOOSTING

Best Practices



STEP 1

Once on scene, confirm if a boost has already been attempted before deploying any equipment.

STEP 2

Prior to service, assess the status of the vehicle in its current state (running/warning lights etc.) and record a baseline of the vehicle's condition.

STEP 3

Confirm you know the type of vehicle:

- ICE (Internal combustion)
- PHEV (Plug-in Hybrid)
- AFV (Alternative fuel: natural gas/hydrogen)
- HEV (Hybrid)
- EV (Electric)

STEP 4

Ensure you locate/use ONLY the OEM recommended boost points. Reference material can be found at:

- [assistanceservicesgroup.com/resources](https://www.assistanceservicesgroup.com/resources)
- Online Owner Manuals

STEP 5

Take a photo...

- ... of your cable connection points while connected.
- ... of equipment used (boost pack, cables, etc.).

STEP 6

After service, whether the boost was successful or not, assess the status of the vehicle (running/warning lights etc.) and record a baseline of the vehicle's condition.