

# KOHLTECH

## AI5DC INSTALL MANUAL

KOHLTECH  
VIDEO MANAGEMENT CENTER



Live



Playback



Evidence

# PRODUCT MANUAL

Installation

OBID Connection

Vehicle Number  
Device ID  
Group  
Type  
Longitude  
Latitude  
Speed



## Items Needed For OBD Installation

1. To successfully connect your AI5DC dash camera to your truck you will need the 4 following components: AI5DC, OBD truck side harness, OBD box, OBD Camera side harness.



2. NOTE: To achieve the correct connection and power the AI5DC your order of connection should be AI5DC camera to the camera side harness to the power box to the OBD truck side harness as pictured below.



CAMERA SIDE

TRUCK SIDE

3. NOTE: Also included in the kit is the harness pictured below. THIS IS ONLY TO BE USED WHEN NOT UTILIZING OBD CONNECTIONS.



## Connecting Your AI5DC To Your Truck

1. To successfully connect your AI5DC dash camera to your truck connect your OBD truck side harness to the vehicles OBD port. Harness pictured below in image 1A.



2. Once the OBD plug has been connected to the vehicle, route the cable and secure it ensuring the cable is not routed through any pinch points or in contact with any sharp metal.

3. Connect the truck side harness to the OBD slot in the OBD box as pictured below in image 3A & 3B



4. Once the OBD plug has been connected, Connect the camera side harness to MDVR slot in the OBD box as pictured below in image 4A & 4B.



5. Once both the OBD plug and camera plug have been connected, secure the OBD box to an unobstructed location under the dash using the adhesive tape on underside of the box or by utilizing the mounting screws.

6. Route the camera side harness to the camera mounting location ensuring the cables are secured and free of any pinch points and not against any sharp metal. (Proper connection pictured below in image 6A.)

6A.



## Mounting Your AI5DC Dash Camera

1. To properly mount your AI5DC dash camera to your windshield, choose a central location that does not obstruct the drivers view but allows the camera to have a clear view of both the driver and roadway.
2. Once your camera has been securely mounted ensure the unit has power by turning the vehicle key into accessory or by turning the truck on.
3. Once the truck has powered on you should see the power indicator light illuminate on the camera.

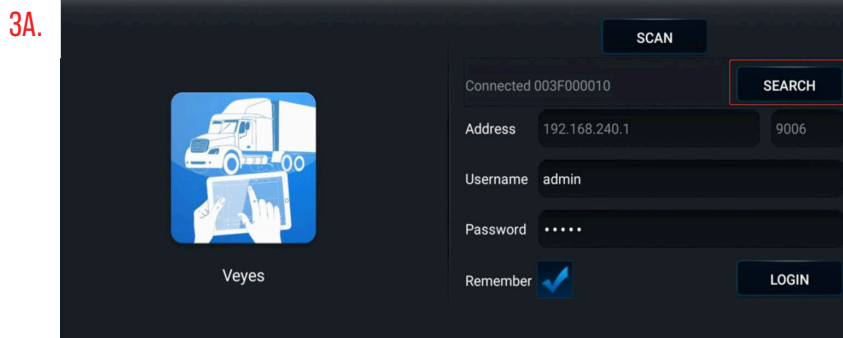
## Configuring OBD

1. Once the camera has power the user must ensure the device is in “AP Mode”, to achieve this the user can either wait 3 minutes or double click the button on the front of the AI5DC camera as pictured below in image 1A & 1B. (After double clicking the button the device will say “AP mode”.)

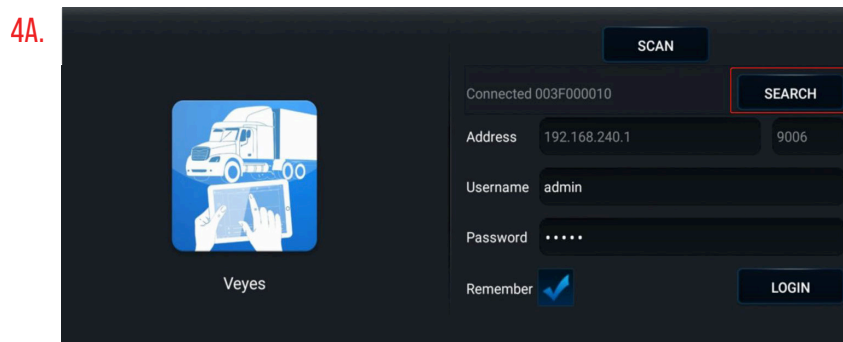


2. Once the device is in “AP Mode” you will now be able to access the device WIFI signal which can be found in your mobile device WIFI menu. The WIFI signal of the device is named after the serial number of the camera.

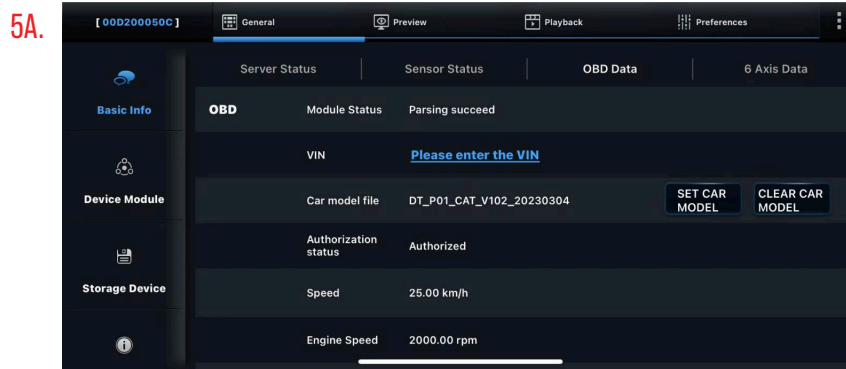
3. Once the user has connected their phone to the WIFI signal the user must open the Veyes app on their phone as pictured below in image 3A.



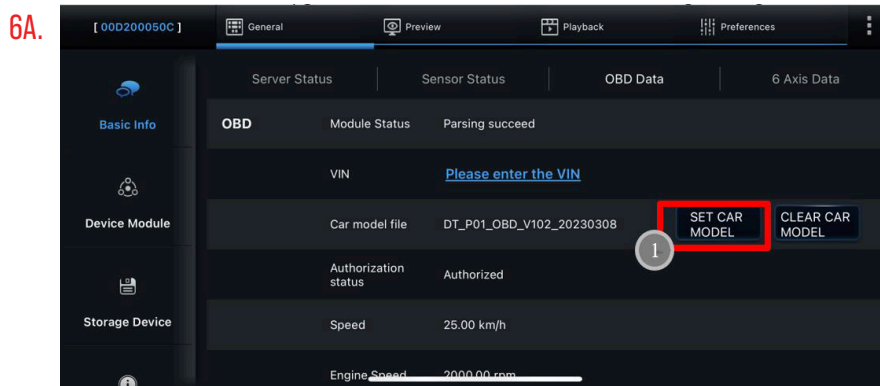
4. Once the user has opened the app, enter the provided login credentials and login as pictured below in image 4A.



5. Once the user is Logged in you will be able to go to Basic Info - General and enter your vehicle VIN as pictured below in image 5A.



6. Once the vehicle VIN has been entered you can then select your specific vehicle model as pictured below in image 6A.



7. NOTE - prior to entering the VIN it is not abnormal to experience vehicle codes and dash lights. These signs will resolve once the VIN has been entered and the vehicle has been recognized by the AI5DC dash camera.