

Suitable Operating Systems: The Bluetooth model is available for **IOS** v10 or later & **Android** v8 or later. For Android v12 or less refer Topargee FAQ's for installation support, & for Android v13 & greater download the app from Google Playstore

Installing Batteries: Slide the cover off the battery compartment. Place the two AA alkaline batteries into the battery compartment. Slide cover back into place being careful not to catch any wires

Connection to 12Volt DC Adapter: Use a **Topargee 12v Adapter ONLY**, available separately on the Topargee website Accessories page. It is recommended that you source 12v power from the pump circuit or a separate switch, **DO NOT** connect directly to the pump. Do not connect 12v directly to the gauge.

Remove the battery holder from the battery compartment and plug the adapter into the two-pin plug. Cut the 12v plug lead to the required length and connect the black wire to the negative terminal and the red wire to a positive power source. All settings and amounts will be stored if power is disconnected.

Please Note: We recommend fitting a 0.5 Amp or 1.0 Amp fuse to the positive wire (refer diagram below).

Connecting Sender Unit (refer diagram below)

- The sender unit can be installed horizontally or vertically
- The thread specification of the sender unit is listed below
- Ensure the sender is fitted with the fuel flow in the direction of the arrow noting that flow direction is one way only
- Purchase two hose connectors to suit your hose size. Hose clamps should always be used to secure the connection
- The display comes pre-wired with a 1.4m sender cable (approx.)
- Extra 1.4m & 3m extension leads are available for the three pin plugs. Up to 6 leads may be joined together **Please Note:** Sender leads cannot be cut and joined – this will void your warranty, extension leads must be used

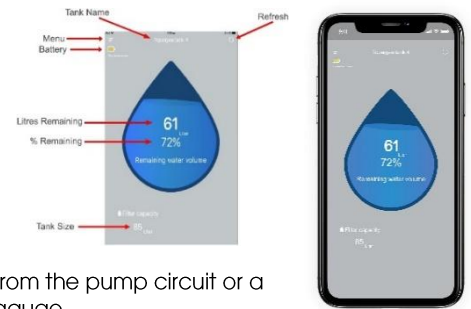
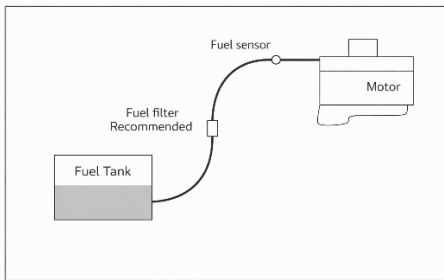


DIAGRAM- SENSOR POSITION



GAUGE/SENDER SPECIFICS

Gauge Type	Flow Rate	Connector Thread Specifications	Programming Settings
Micro	0.05 - 0.5 L/min	3/8" barb	H34
Compact	0.2 - 5 L/min	3/8" barb	H32
Standard	0.8- 15 L/min	3/8" BSP	H22
High	2- 60 L/min	3/4" BSP	H66

Set Up on your device:

- Turn on Bluetooth and download the free eFlow App from the Apple App Store (iOS) or Google Play Store (Android 13 or later)
- For Android 12 or earlier, download the compatible App version from the Topargee website
- Open the eFlow App and select the eFlow meter you wish to connect to
- Allow the device to access your location and enter password 0000 when prompted
- The App will open to the main screen displaying a range of system information
- Use the refresh icon in the top right corner to update readings
- Select the menu icon in the top left corner to open the drop-down menu showing the 7 available options -

Device Name Setting: Rename your device - maximum 14 characters

Fuel Volume Setting: Enter the usable capacity of your tank/s and select Litres or Gallons. This only needs to be set once. When refilling the tank, go to MENU > RESET > YES.

List of Records: Displays a history of fuel usage. Each refresh records the date, time and quantity remaining.

Resetting: When you refill your tank, press **RESET** to return the quantity to the pre-programmed amount set in Fuel Volume Setting.

Password Change: Password is 0000. You can enter your own password - we suggest you do this to save any conflict with nearby vans

Scan List: If you have more than one meter, all available eFlow meters within communication range are displayed here. This will also log you out of your current meter as you can only log on to one meter at a time.

Exit: To exit from the App simply close it down

Please Note: If your phone is lost or the battery goes flat, the eFlow App can be downloaded to another device and connected using your password. Only one device can be connected at a time. All information, amounts and settings are stored in the Bluetooth device.