

7 Simple Steps to Independence.

Car/Boat/RV Usage

After you are familiar with operating your OxyGo FIT™ at home, you are ready to take your OxyGo FIT™ on the road.

As always, be a careful driver. DO NOT RUSH OR HURRY to set up your OxyGo FIT™ in the car. Take your time and follow the steps outlined to the right. The OxyGo FIT™ can operate either by battery or the DC Power Cord while in your car, boat, or RV.

CAUTION

Make sure your OxyGo FIT™ is secure before driving.



Plug the DC Power cord into the cigarette lighter or auxiliary DC power supply.



Plug the power output cord into your OxyGo FIT™ and position your OxyGo FIT™ securely inside the car. Operate your OxyGo FIT™ and use normally.

Your Equipment Provider:

Your Physician:

PN 1400-2420

OxyGoFIT™

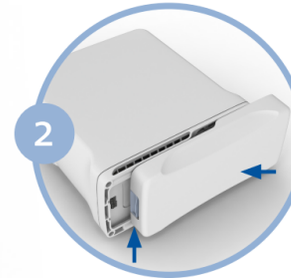


OxyGo FIT™

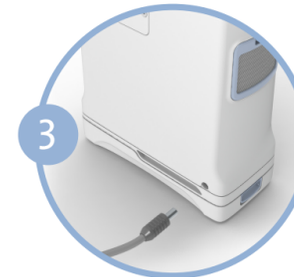
Now that you have unpacked each box, you have everything you need to start using your OxyGo FIT™ (PN 1400-2000). The set-up of your OxyGo FIT™ is quick and simple. However, before using the OxyGo FIT™, please read the entire User Manual.



Place your OxyGo FIT™ in a well ventilated location. Ensure the particle filter is in place.



Insert the OxyGo FIT™ battery by sliding battery into place until the latch returns to the upper position.



Connect the AC input plug to the power supply, connect the power output plug to the OxyGo FIT™.



Plug the power supply AC cord into the nearest electrical outlet.



Connect the nasal cannula tubing into the metal nozzle on your OxyGo FIT™. Oxygen will only be delivered while you are breathing through the nasal cannula connected to the device.



Turn on the OxyGo FIT™ by pressing the  on/off button.



Set the flow setting to the flow rate prescribed by your clinical professional. The flow setting can be changed by pressing the circular flow setting buttons that are marked with “+” and “-” symbols. Position the nasal cannula on your face and breathe normally through your nose.

NOTE: You must operate the OxyGo FIT™ on AC Power for approximately 3 hours to fully charge the single battery.