

Travelling with Oxygen



- Make sure that cylinders are kept secured
- NO flammable materials in vehicle
- Never leave cylinders stored in vehicle for long periods of time. In hot temperatures the safety valve may rupture and cause oxygen leakage, leading to explosion or fire.

Chinook Respiratory Care



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Oxygen Cylinders





Attach nose piece here



Wrench

Getting Started:

Put Regulator on Tank:

1. Slide opening of regulator over top of tank
2. Line up pins to holes
3. Tighten hand crank

Turning on the Tank:

1. Using the wrench, turn the valve on top of tank ¼ turn counter-clockwise
2. Not pressure gauge will show contents
3. Adjust flow dial
4. Attach nasal prongs

How long a **FULL** Tank Lasts: *approximately*

Mini Tanks:

Setting	Time in hours
1	8
2	5
3	3.5
4	3
5	2.5

D Size Tanks:

Setting	Time in hours
1	23
2	15
3	10
4	8
5	6

E Tanks:

Setting	Time in hours
1	38
2	24
3	18
4	14
5	11

Turning Tank Off:

1. Using the wrench, turn the valve clockwise, until completely closed
2. Turn regulator all the way to “**2 LPM Cont**” position to bleed oxygen out of regulator

Changing Oxygen Cylinders:

1. Make sure the tank is closed and that the pressure gauge reads zero. **NEVER** attempt to remove the regulator of the tank unless cylinder valve is closed.
2. Unscrew hand crank, and lift regulator off of tank
3. Remove plastic clip from top of new tank, you do not need the plastic washer that comes with every tank.
4. REPEAT the steps of putting regulator on tank, shown on other page.

Contact Us

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