

The SOURCE

High Energy Portable Air Systems

OFFROADAIR SYSTEMS brings fourwheelers the **ULTIMATE** high energy air systems for backcountry **FUN!** **THE SOURCE™** addresses the need of on-board air in a compact trail worthy design, getting you back on the GO - *in less than four minutes!* **THE SOURCE™** can air up tires on your rock crawling 4x4, motorcycles & RV - at the desert, track or dunes, **This is the solution for you!**

SOURCE™ Ultimate Statistics On OffRoadAir's Model # OA-KIT10YL

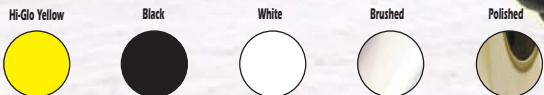
- "Air's Up" 39 - 33"x12.50" from 10 - 20PSI. A 5 gallon air tank barely does TWO! - Each "Air Up" only takes 30 seconds. Its the affordable way to air up tires FAST.
 - Leading air compressor takes 2:43 to fill a 39" tire, SOURCE™ does in 36 seconds flat!
 - Lightweight portable design, very mobile, easy to carry protective handle.
 - No need to plug in - Its high energy gas, full pressure to the last drop!
 - Run's an impact wrench for 20 minutes at 20 second intervals - 12V compressor's can't.
 - The SOURCE™ is supplied with the most features; trail worthy brackets & perma-seals are standard.
- To sum it up...The SOURCE™ out perform's, work's awesome, save's time & LOOKS TRICK!

SOURCE™ Tank Energy Capacities, Weights & Dimensions Specifications Chart

| MODEL | Height | CYL DIA. | Empty LB | Full LB | Liquid | Cu.Ft. | GALLONS/AIR |
|------------|--------------|-------------|---------------|---------------|--------|----------|-------------|
| OA-KIT5YL | 21" (53cm) | 5.2" (13cm) | 12lb (5.5kg) | 17lb (7.7kg) | 5 lb | 42 CuFt | 320 |
| OA-KIT10YL | 23" (61cm) | 6.9" (17cm) | 17lb (7.7kg) | 27lb (12.3kg) | 10 lb | 84 CuFt | 640 |
| OA-KIT15YL | 30" (76cm) | 6.9" (17cm) | 21lb (9.6kg) | 36lb (16.4kg) | 15 lb | 126 CuFt | 960 |
| OA-KIT20YL | 36" (91.5cm) | 8.0" (21cm) | 29lb (13.2kg) | 49lb (22.3kg) | 20 lb | 168 CuFt | 1280 |



THE SOURCE™ is available 5 high quality finishes



OffROADAIR kits offer the most complete high energy tire filling systems on the market including all of the following options at no extra charge.

- Lightweight aluminum air tanks, Powder coated in black, yellow or polished finish
- Hi-Flow LoPro™ valve w/ perma-seal
- HYPER-FLO™ 150PSI static regulator
- Black powder coated trail worthy lockable tank brackets
- 20ft Self-coiling COMP-FLEX™ hose
- Tire chuck & quick connects
- And even extra perma-seals!

Part # OA-KIT5YL
Complete Source™ 5# system

Part # OA-KIT10BK
Complete Source™ 10# system

Check out **THE SOURCE™** performance charts! Air Up Times & Qty Of Tires - **"You'll be back on the trail in minutes!"**

| Tire Size | 10 to 20PSI | Qty | 10 to 25PSI | Qty | 10 to 30PSI | QTY | 10 to 35PSI | Qty |
|-------------|-------------|-----|-------------|-----|-------------|-----|-------------|-----|
| 30x9.50x15 | 17 sec. | 68 | 26 sec. | 45 | 35 sec. | 33 | 44 sec. | 26 |
| 31x10.50x15 | 21 sec. | 55 | 31 sec. | 37 | 42 sec. | 27 | 53 sec. | 22 |
| 32x11.50x15 | 22 sec. | 53 | 33 sec. | 35 | 44 sec. | 26 | 56 sec. | 21 |
| 33x9.50x15 | 23 sec. | 50 | 35 sec. | 33 | 46 sec. | 25 | 58 sec. | 20 |
| 33x12.50x15 | 30 sec. | 39 | 45 sec. | 26 | 60 sec. | 19 | 75 sec. | 15 |
| 33x14.50x15 | 40 sec. | 29 | 60 sec. | 19 | 70 sec. | 16 | 88 sec. | 13 |
| 35x12.50x15 | 40 sec. | 29 | 60 sec. | 19 | 70 sec. | 16 | 88 sec. | 13 |
| 35x15.50x15 | 44 sec. | 26 | 66 sec. | 17 | 87 sec. | 13 | 109 sec. | 10 |

*QTY of air ups is based on a OA-TANK10YL. The OA-TANK5YL will do half of these quantities while the OA-TANK15YL will 50% more

High Quality Air Systems - Built lightweight & rugged for extreme conditions, yet simple for "service free" durability.
Need to fill tires quick? SOURCE is your solution to high energy air!

What is OFFROADAIR systems SOURCE™?

The SOURCE™ is a complete portable air system consisting of an aluminum cylinder of pressurized liquid CO2 which is released as a vapor through OFFROADAIR's Hyper-FLO™ Regulator. Supplied with a 20 foot high quality COMP-FLEX™ hose, quick connects, tire ball chuck & trail worthy heavy duty mounting bracket. Nothing else is needed. The most complete & economic high quality CO2 air system on the market today.

Why do I need OFFROADAIR system's SOURCE™?

The SOURCE™ is the offroader's answer to portable air on the trail, out on the track, or even in the garage, addressing all the needs of on-board air; inflating tires, running air tools & blowing off parts can all be accomplished with SOURCE™. Its is the most economical, yet highest quality & simple to use CO2 air system available. Most important - Its lightweight, portable & FAST!

What makes OFFROADAIR system's SOURCE™ the best option?

The SOURCE™ has the equivalent speed & power of belt driven systems, but the portability & more economically priced 12 volt compressors. The SOURCE™ can air up tires fast, remove lug nuts fast, repair drive train & suspension systems quick with impact tools, even in hard to get to situations because its portable. The SOURCE™ can reseal a tire while still on the vehicle & air up 33" truck tires in less than one minute. Nobody can beat the SOURCE™ at any price!

How does the SOURCE™ work?

Simplistic! The SOURCE™ is a high powered - high energy CO2 air system. CO2 is filled as a liquid and evaporates to gas (air) through the regulator and out the hose to the tire. As more gas is consumed, more liquid evaporates into gas generating more pressure. This process allows much more volume than other commonly used nitrogen tanks, shop air tanks & scuba tanks.

Does the pressure drop as the SOURCE™ depletes?

Absolutely not. The SOURCE™ uses the evaporated liquid CO2. As long as there is liquid remaining, your tank will have full pressure.

How does the SOURCE™ compare to a 5 gallon air tank?

The OA-TANK10YL is less than half the size of a 5 gallon air tank but holds 20 times the capacity. A 5 gallon air tank pressurized to 125PSI will inflate two 33X12.50X15 truck tires from 10-20PSI. The OA-TANK10YL will inflate thirty nine (39) tires the same size, taking only 30 seconds a tire! See chart for air up times, comparing tire size vs. pressure.

How safe is OFFROADAIR SOURCE™ system?

Every component in the SOURCE™ system is professional quality & heavy duty utilizing only the strongest materials. All systems are built safe. The lightweight cylinder is manufactured from 6061-T6 aluminum with a service pressure of 1800PSI and a safety burst mechanism of 3000PSI. The safety is designed to "let go" when cylinder is introduced to extreme heat, fire or overfill. This safety factor is very high when considering CO2 @ room temperature is 700-800PSI. The valve protection carry handle has dual purposes; manufactured from high impact materials protecting the on/off valve and also making the SOURCE™ easy to move. Please Note: Use precaution & common sense when ever using, handling high pressure gases and equipment.

Why CO2 instead of air or nitrogen?

The SOURCE™ stores CO2 in liquid form which results in air storage 3 times the energy of nitrogen or air. This means you are storing three nitrogen tanks in one using the the SOURCE™.

Is CO2 gas safe on my equipment?

CO2 is non-toxic, non-corrosive, and totally inert. This means its safe on your air tools, tires & metal wheels. The thermal expansion is similar to air once released from the tank.

How can the SOURCE™ be mounted?

Mount the SOURCE™ in any position. The brackets are drilled on the base & back plates to permit many options. However, note the SOURCE™ must be at least 30 degrees upright angle to work correctly. Its recommended that you mount in a vertical position to limit unnecessary handling before use.

How do I get the SOURCE™ filled?

Most local welding supply, fire extinguisher, beverage & paintball supply stores will get your SOURCE™ back on the trail. Be sure the store doesn't offer an exchange program because you don't want some old beat tank back! The average cost is \$10.00 to \$12.00 per fill.

What is OffRoadAir's SOURCE™ warranty?

We offer a TWO YEAR free replacement/repair on any manufacturer defective component. We stand strong behind the SOURCE™! We know its durable, won't burn up, seize up & needs minimal maintenance. JUST KEEP IT CLEAN!

Please Note: Whenever handling high pressure gas equipment, you must take precautions and practice common sense. Please read all manuals/safety rules before using the source.

Roll Bar Clamps - Mount your SOURCE™ out of the way & secured strong, ready to use with OffRoadAir's billet aluminum roll bar clamps. Adapts to 10/15# bracket no drilling required.



| MODEL # | ROLL BAR |
|---------|----------|
| CLS-175 | 1 3/4" |
| CLS-200 | 2" |
| CLS-225 | 2 1/4" |

Regulator/Air Chuck Bag - Model # AKB822

Stay organized with OffRoadAir's adventure accessories! Durable bag holds extra SOURCE™ air components & Hyper-Flo regulator. Perfect to use with hose & tool bag below.



Heavy Duty Hose & Tool Bag

Model #AKB942 Designed to hold 40LBS of weight!

Throw your # AKB822 tool bag, Comp-Flex hose & whatever else you can imagine! This is the most durable tool bag, practical for all your storage needs. STAY ORGANIZED ON THE TRAIL with OffRoadAir's accessory line!

