

Complete Portable Air System THE SILENT COMPRESSOR

The Source™ is a complete portable air system consisting of an aluminum cylinder of pressurized liquid CO₂ which is released as a vapor through The Source™ HyperFLOmax™ Regulator. Supplied with a 20 foot high quality COMP-FLEX™ hose, quick connects, and tire ball chuck... nothing else is needed. The most complete and economic high quality CO₂ portable air system on the market.

The Source™ is the contractors, off road enthusiasts, weekend warrior, automotive ace, and handyman's answer to a complete and reliable portable air system. Most important - it's silent, lightweight, portable and fast.

The Source is perfect for all these applications:

Great for Construction Framing!



The Source is the perfect tool for rough framing and is able to shoot 8D and 16D framing nails with ease. Up to 1680 nails on one 10lb tank of CO₂. Use The Source in high to reach areas with the "Rafter Bracket" or in low areas with the Heavy Duty Floor Stand. Rafts...The Source is completely portable with no power needed. Great for Framing, Subflooring, Roofing, and Fencing – all kinds of nailing.

Excellent for Trim Carpentry and Drywall Hanging



The Source is a great tool for the finish carpenter, handyman and weekend warrior. Great for all kinds of trim work, hardwood flooring, crown molding, chair rail, base board, stair treads and risers, banisters and spindles all molding and trim work. The Source can shoot up to 3,270 finish nails per one 10lb tank of CO₂.

Complete Portable Air System For Trucks, Cars, RV'S, Rafts



The Source is excellent for airing up all kinds of tires and recreational equipment... Motorcycles, Trucks, Cars, RV'S, Rafts, Boat Trailers...The Source is completely portable with no power needed. Large tires and small tires are no problem.

Great for Off Road, 4X4's, Dirtbikes and ATV's



The Source is prime for outdoor toys. Airs up tires on Off Road Vehicles, 4X4's, Dirtbikes, and ATV's, quick and easy. The Source is completely portable with no power needed. Never be without air.

Great for Automotive Air Tools



The Source operates all kinds of Automotive Air Tools -Air Wrenches, Air Hammers, Air Drills, Air Sanders and Air Ratchets. The Source is completely portable with no power needed. Whether your in the Pit or in the Garage, The Source can do it all. Air Where and When you need it!









Part Number SKIT-10B - Complete Source system including aluminum cylinder with shut off valve, protective rock guard handle, high performance regulator, hose assembly with quick connects and vehicle mount bracket

Gauge reads 300PSI for accurate outlet adjustment

Washer-free CGA320 cylinder valve connection fits all Carbon Dioxide tanks

Debris Seal

Easy Grip Soft Touch Adjustment Knob

Lightweight Anodized Aluminum
HyperFLO MAX Regulator

Common Quick Connect for use on all common tools

Durable Stainless Steel Liquid Filled Gauge

Lightweight compact design

What is The 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 The Source HyperFLOmax™ Regulator. Supplied with a 20 foot high quality COMP-FLEX™ hose, quick connects, and tire ball chuck... Nothing else is needed. The most complete and economic high quality CO2 portable air system on the market.

Why do you need The Source?

The Source is the contractors, off road enthusiasts, weekend warrior, automotive ace, and handyman's answer to a complete and reliable portable air system. Most important – it's light weight, portable, and fast. The Source is a silent high pressure air source.

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, tool, or inflatable product. As more gas is consumed, more liquid evaporates into gas generating more pressure. This process allows much more volume than other commonly used nitrogen, shop air tanks and 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 Source (10 LB TANK) 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 33x12.5050x15 truck tires from 10-20PSI. The Source (10 LB TANK) will inflate thirty nine (39) tires the same size, taking only 30 seconds a tire!

Does The Source come in any other sizes?

The Source is available in 5lb, 10lb (the most popular), 15 lb, and 20lb tank sizes.

How safe is The Source?

Every component in The Source is precision, professional and of heavy duty quality utilizing only the strongest materials. All systems are built safe. The lightweight cylinder is manufactured from 6061-T6 aluminum with a service pressure of 1800 PSI and a safety burst mechanism of 3,000 PSI. The safety is designed to "let go" when the cylinder is exposed to extreme heat, fire or overfill. This safety factor is very high when considering CO2 at room temperature is 700-800 PSI. The valve protection "Rock GuardTM" carry handle has a dual purpose; manufactured from high impact materials protecting the on/off valve and also making The Source easy to carry. The Source adheres to all DOT (Department of Transportation) and CGA (Com-

Source adheres to all DOT (Department of Transportation) and CGA (Compressed Gas Association) requirements. Please Note: Use precaution and common sense whenever 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 would be storing three (3) nitrogen tanks or one CO₂ tank using The Source.

Is CO2 safe on my equipment?

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

How can The Source be mounted?

The Source can be mounted in any position. The brackets are drilled with holes on the base and back to permit many mounting options. However, the Source must be situated at least 30 degrees to operate properly. It is recommended that you mount or

stand the Source in a vertical position to limit unnecessary handling before use.

How do I get The Source Filled?

Most local welding supply, fire extinguisher, paintball supply stores and industrial gas supply locations can fill The Source tank very quickly.

Lightweight DOT Aluminum Cylinder with 10lb

carbon dioxide capacity = 640 gallons of shop air

3000PSI Safety System

HyperFLO Max Aluminum Regulator, adjustable from 0-250PSI, 33CFM

Durable Powder Coated Finish

20ft Comp-FLEX Coil Hose assembly with quick connects

Quick Connect Standard Tire Chuck

Rock Guard Sport Handle

Vehicle Mounting Bracket





Part # OA-FLB

The Floor Stand w/ Detachable Vehicle Bracket is made of heavy duty alumimum alloy with a hammered powder coated finish complete with padded rubber feet, and aluminum safety strap. The vehicle mounting bracket converts to a handy floor stand.



Part # OA-RAFTER

The Rafter Bracket holds 5lb, 10lb, and 15lb tanks and is made of heavy duty aluminum alloy with a hammered powder coated finish with a welded secure bottom plate. Ideal to hang from scissor lifts, rafters, joists, ladders, etc.



Part # OA-VBAG
The Source Carryall Bag
Fits 5#, 10# and 15# size
systems, heavy duty padded
weather resistant canvas. two

weather resistant canvas, two storage pouches, carryall handle, and shoulder strap



