

ITEM 89510 - ATV TIRE REPAIR KIT

Parts List:

Item	Spare P/N	Description	Quantity
1	N/A	CO2 Cartridges	3
2	N/A	Regulator/Adapter Tool	1
3	N/A	4" Tire Seals	5
4	N/A	Tire Reaming Tool	1
5	N/A	Plug Installation Tool	1



Installation Instructions

- 1. Find and remove item that caused the puncture in tire.
- 2. Drive reamer tool into puncture and work up and down until reamer tool slides easily in and out of the puncture. The goal is to remove jagged edges and allow proper sealing.
- 3. Thread tire seal half way through installation tool.
- 4. Push the seal/rubber plug into the hole until ½" of the tire seal/rubber plug remains outside the tire, turn ½ turn and remove.
- 5. Cut excess tire seal as close to the tire as possible
- 6. If puncture is too big, it may have to be repaired by a professional tire shop.

NOTE: This kit is designed to fix tires temporarily and allow safe completion of your journey. Please have tires inspected as soon as possible when you return!

CO2 Canister Warning

- Don't inhale
- Don't remove canister before empty
- Don't place in the sun directly (Do NOT exceed 113°F/45°C)
- Store in cool dry area.
- When the canister starts to discharge, the canister instantly drops to -64°F/53°C, so put CO2 canister into the covering or wrap canister by rag before use to avoid frostbite
- Once empty, please recycle empty cartridges.

CO2 Instructions:

- CO2 is a natural & pure inert gas
- Each canister contains 16g of liquid CO2

How to use:

- 1. Put CO2 canister into the covering or wrap canister with cloth rag
- 2. Check the style of tire valve and determine which adaptor is needed.
- 3. Remove tire valve cap and attach adapter hose to tire valve.
- 4. Attach CO2 to adapter hose and allow gas to fill tire. **CAUTION: CO2 will become very cold and could cause burns.** Use included canister wrap!
- 5. Replace the tire valve cap and check the air pressure right away. Used canister is made of recyclable material.











