

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [GSPSCN](#) /

> [GSPSCN Silver Dual Cylinder 12V Air Compressor Pump User Manual](#)

## GSPSCN Dual Cylinder Air Compressor Pump

# GSPSCN Silver Dual Cylinder 12V Air Compressor Pump User Manual

Model: Dual Cylinder Air Compressor Pump

## 1. PRODUCT OVERVIEW

The GSPSCN Silver Dual Cylinder 12V Air Compressor Pump is a robust and portable solution for maintaining optimal tire pressure and inflating various items. Its dual-cylinder design ensures rapid inflation, making it an essential tool for roadside emergencies or routine maintenance. The integrated LED lights enhance usability in dark environments, and its versatile adapters cater to a wide range of inflation needs.

## 2. KEY FEATURES

- **Fast Inflation:** Maximum pressure 150PSI, air flow 70L/min, inflates standard vehicle tire (195/65/R16, 0-35psi) in approximately 1.5 minutes.
- **Bright LED Light:** Equipped with long-lasting LED lights for easy operation and visibility during night-time repairs or emergencies.
- **Wide Compatibility:** Suitable for SUVs, trucks, vans, RVs, crossovers, MPVs, campers, trailers, cars, motorcycles, golf carts, bicycles, air beds, and various balls.
- **Portable Design:** Compact dimensions (8.5" L x 6.9" H x 3" W) and included travel carry bag for easy transport and storage.
- **Comprehensive Accessories:** Comes with an 11.5ft extension air hose, nozzle adapters, spare fuse, and heavy-duty battery clamps.

## 3. PACKAGE CONTENTS

Upon unpacking, ensure all items listed below are present:

- GSPSCN Dual Cylinder Air Compressor Pump
- 11.5ft Extension Air Hose
- 3 x Inflation Adapters (for balls, inflatables, etc.)

- 1 x Car Battery Clamp (for direct battery connection)
- 1 x Spare Fuse
- 1 x Travel Carry Bag
- 1 x User Manual (this document)



Figure 1: GSPSCN Air Compressor and included accessories.



Figure 2: Detailed view of air compressor components including tire pressure gauge, LED light, anti-slip foot mats, rotatable handle, valve connector, 12V cigarette lighter plug, extension air hose, 3x adapters, and battery clamp.

## 4. SETUP INSTRUCTIONS

### 1. Power Connection:

- For standard use, plug the 12V cigarette lighter plug into your vehicle's cigarette lighter socket.
- For higher power draw or direct battery connection, use the included heavy-duty battery clamps. Connect the red clamp to the positive (+) terminal of your car battery and the black clamp to the negative (-) terminal. Ensure a secure connection.

2. **Hose Connection:** Connect the flexible air hose from the compressor to the valve connector on the item you wish to inflate. For extended reach, attach the 11.5ft extension air hose between the compressor and the valve connector.

3. **Adapter Selection:** Choose the appropriate nozzle adapter for the item you are inflating (e.g., ball needle, inflatable cone) and securely attach it to the end of the air hose.

# SUITABLE FOR MOST CAR

Cigarette lighter 11.5ft + Extend air hose 11.5ft

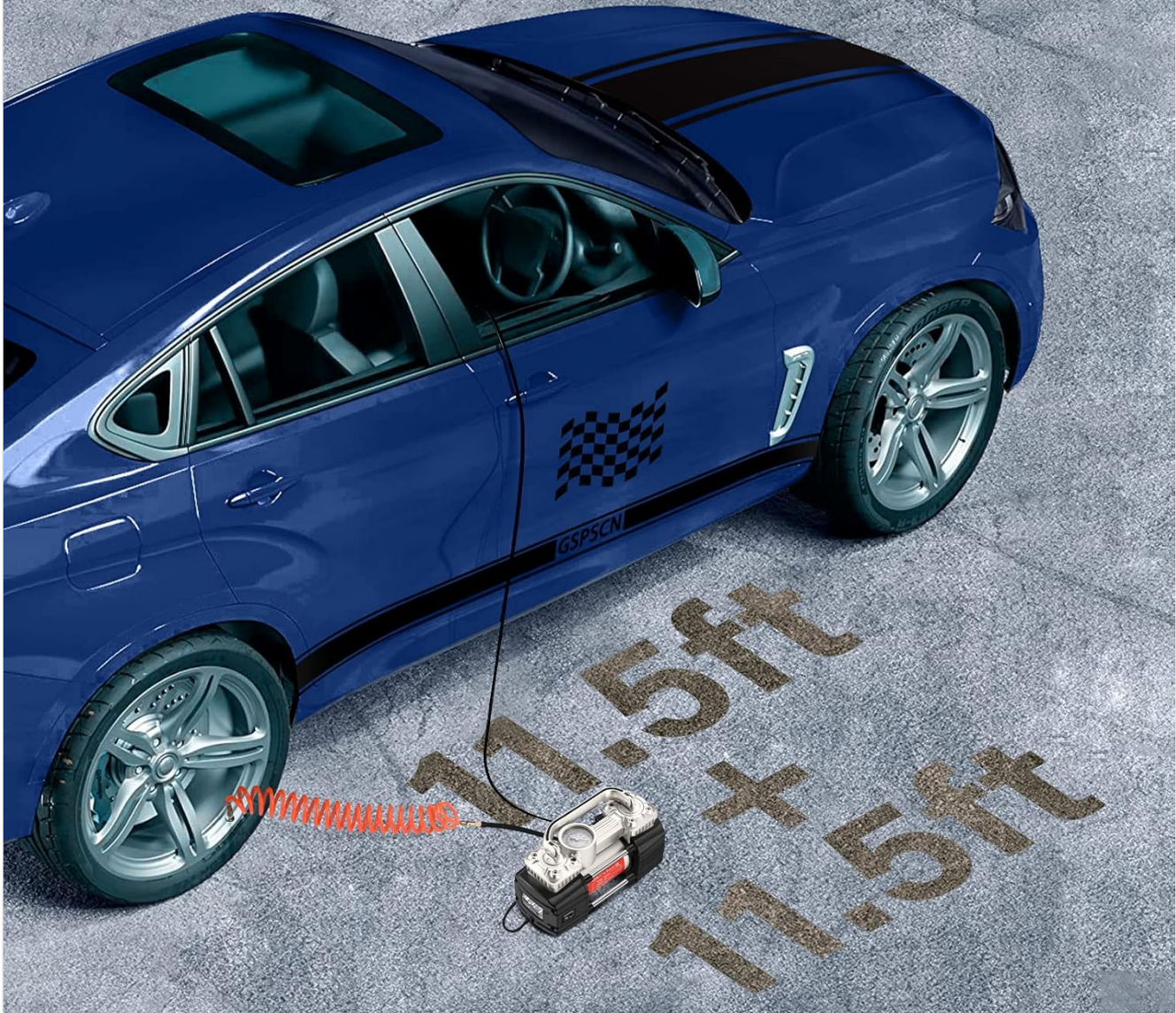


Figure 3: The air compressor's extended hose length allows easy reach to all tires on a vehicle.

## 5. OPERATING INSTRUCTIONS

1. **Start Vehicle Engine:** For optimal performance and to prevent draining your vehicle's battery, it is recommended to start your vehicle's engine before operating the air compressor.
2. **Connect to Item:** Securely attach the air hose (with appropriate adapter) to the item's valve stem.
3. **Activate Compressor:** Locate the power switch on the side of the compressor and switch it to the 'ON' position. The compressor will begin to inflate the item.
4. **Monitor Pressure:** Continuously monitor the pressure gauge on top of the compressor. Inflate to the recommended PSI for your tire or item. Refer to your vehicle's owner's manual or the tire's sidewall for recommended tire pressure.
5. **Turn Off:** Once the desired pressure is reached, immediately switch the compressor to the 'OFF' position.
6. **Disconnect:** Carefully disconnect the air hose from the valve stem. Some air may escape during disconnection; this is normal. Replace the valve cap if applicable.

# INFLATED TIRE TIME

Inflate a standard or mid-sized car tire from 0-35PSI in 1.5 mins

1.5  
MIN

FOR 200 70 R18 TIRES

DUAL CYLINDER  
FAST INFLATION



lower noise



faster cooling



Figure 4: The dual-cylinder design allows for rapid inflation, typically reaching 35 PSI from 0 in 1.5 minutes for standard tires.



# LED LIGHT



for warnings & emergencies

Figure 5: The integrated LED light provides illumination for convenient use in low-light conditions or during emergencies.

# VERSATILE

Use for car, bike, motorcycle, RV, SUV, ATV and light truck.  
Also for sports equipment and Inflatables (adapters included).



Figure 6: The compressor's versatility extends to various items, including vehicle tires, sports equipment, and other inflatables.

## 6. MAINTENANCE

- **Regular Inspection:** Periodically inspect the air hose, power cables, and clamps for any signs of wear, damage, or kinks. Replace if necessary.
- **Fuse Replacement:** The cigarette lighter plug contains a replaceable fuse. If the compressor stops working, check and replace the fuse if it is blown. To replace, unscrew the tip of the cigarette lighter plug, remove the old fuse, and insert the spare fuse provided.
- **Storage:** After use, allow the compressor to cool down. Store all components neatly in the provided travel carry bag in a cool, dry place away from direct sunlight and extreme temperatures.
- **Avoid Overheating:** Do not operate the compressor continuously for extended periods (e.g., more than 10 minutes) to prevent overheating and potential damage to the motor. Allow adequate cool-down time between uses.

## 7. TROUBLESHOOTING

- **Compressor Not Turning On:**

- Ensure the power connection (cigarette lighter or battery clamps) is secure and providing power.
- Check the fuse in the cigarette lighter plug and replace if blown.
- Verify your vehicle's power outlet is functioning correctly.

- **Slow Inflation or No Air Output:**

- Ensure the air hose is securely connected to both the compressor and the item's valve stem.
- Check for any leaks in the air hose or connections.
- Verify the valve stem on the item is not obstructed or damaged.
- Ensure the vehicle's engine is running to provide sufficient power.

- **Inaccurate Pressure Gauge Reading:**

- It is common for portable compressor gauges to have slight variations. Always cross-reference with a calibrated tire pressure gauge for precise readings.

- **Overheating:**

- If the compressor becomes excessively hot, turn it off immediately and allow it to cool down for at least 15-20 minutes before resuming operation.

## 8. SPECIFICATIONS

Attribute	Value
Brand	GSPSCN
Model Number	Dual Cylinder Air Compressor Pump
Voltage	12 Volts (DC)
Maximum Pressure	150 PSI (10 Bars)
Air Flow Capacity	70 LPM (2.12 CFM)
Maximum Power	240 Watts
Noise Level	75 dB
Item Weight	6.2 Pounds
Product Dimensions	8.5"L x 3"W x 6.9"H
Cord Length	3.5 Meters (11.5ft)
Material	ABS and Metal

## Related Documents - Dual Cylinder Air Compressor Pump

 <p><b>Slime Elite Heavy Duty Tire Inflator</b> 12V • 150 PSI • 4.0L • 1200 CFM</p> <p>ON/OFF SWITCH • DIGITAL GAUGE • AIR HOSE • AIR FILTER • INFLATE RIGHT™ TECHNOLOGY • PORTABLE 12V AIR COMPRESSOR • AIR HOSE • AIR FILTER</p> <p><b>ATTENTION! READ ALL INSTRUCTIONS CAREFULLY</b> FAILURE TO FOLLOW WARNING INSTRUCTIONS CAN RESULT IN FIRE, PERSONAL INJURY OR PROPERTY DAMAGE.</p>	<p><a href="#">Slime Elite Heavy Duty Tire Inflator: Features, Instructions, and Specifications</a></p> <p>Comprehensive guide to the Slime Elite Heavy Duty Tire Inflator, including product features, step-by-step usage instructions, technical specifications, troubleshooting tips, warranty information, and contact details.</p>
 <p><b>Slime Expert Heavy Duty Inflator</b> 12V • 150 PSI • 4.0L • 1200 CFM</p> <p>ON/OFF SWITCH • DIGITAL GAUGE • AIR HOSE • AIR FILTER • INFLATE RIGHT™ TECHNOLOGY • PORTABLE 12V AIR COMPRESSOR • AIR HOSE • AIR FILTER</p> <p><b>ATTENTION! READ ALL INSTRUCTIONS CAREFULLY</b> FAILURE TO FOLLOW WARNING INSTRUCTIONS CAN RESULT IN FIRE, PERSONAL INJURY OR PROPERTY DAMAGE.</p>	<p><a href="#">Slime Expert Heavy Duty Inflator (40068) - Portable 12V Air Compressor for Cars, Trucks, Bikes</a></p> <p>Learn how to use and troubleshoot the Slime Expert Heavy Duty Inflator (Model 40068). This portable 12V air compressor features Inflate Right™ technology, a digital gauge, and a bright LED light for inflating tires on cars, trucks, and bikes.</p>
 <p><b>Slime 12V Tire Inflator</b> 12V • 150 PSI • 4.0L • 1200 CFM</p> <p>ON/OFF SWITCH • DIGITAL GAUGE • AIR HOSE • AIR FILTER • INFLATE RIGHT™ TECHNOLOGY • PORTABLE 12V AIR COMPRESSOR • AIR HOSE • AIR FILTER</p> <p><b>ATTENTION! READ ALL INSTRUCTIONS CAREFULLY</b> FAILURE TO FOLLOW WARNING INSTRUCTIONS CAN RESULT IN FIRE, PERSONAL INJURY OR PROPERTY DAMAGE.</p>	<p><a href="#">Slime 12V Tire Inflator: Features, Specifications, and Operation Guide</a></p> <p>Learn how to use and maintain your Slime 12V Tire Inflator (Model 40032) for cars, light trucks, and SUVs. This guide covers features, technical specs, safety precautions, inflation steps, and troubleshooting.</p>
 <p><b>Slime Heavy Duty Tire Inflator</b> 12V • 150 PSI • 4.0L • 1200 CFM</p> <p>ON/OFF SWITCH • DIGITAL GAUGE • AIR HOSE • AIR FILTER • INFLATE RIGHT™ TECHNOLOGY • PORTABLE 12V AIR COMPRESSOR • AIR HOSE • AIR FILTER</p> <p><b>ATTENTION! READ ALL INSTRUCTIONS CAREFULLY</b> FAILURE TO FOLLOW WARNING INSTRUCTIONS CAN RESULT IN FIRE, PERSONAL INJURY OR PROPERTY DAMAGE.</p>	<p><a href="#">Slime Heavy Duty Tire Inflator 42007: User Manual, Instructions, and Troubleshooting</a></p> <p>Get detailed instructions, safety warnings, technical specifications, and troubleshooting tips for the Slime Heavy Duty Tire Inflator (Model 42007). Learn how to use and maintain your 12V, 150 PSI air compressor.</p>
 <p><b>Slime Elite Heavy Duty Tire Inflator</b> 12V • 150 PSI • 4.0L • 1200 CFM</p> <p>ON/OFF SWITCH • DIGITAL GAUGE • AIR HOSE • AIR FILTER • INFLATE RIGHT™ TECHNOLOGY • PORTABLE 12V AIR COMPRESSOR • AIR HOSE • AIR FILTER</p> <p><b>ATTENTION! READ ALL INSTRUCTIONS CAREFULLY</b> FAILURE TO FOLLOW WARNING INSTRUCTIONS CAN RESULT IN FIRE, PERSONAL INJURY OR PROPERTY DAMAGE.</p>	<p><a href="#">Slime Elite Heavy Duty Tire Inflator (Model 40046) - User Manual &amp; Guide</a></p> <p>Comprehensive guide for the Slime Elite Heavy Duty Tire Inflator (Model 40046). Learn how to use, troubleshoot, and maintain your 12V tire inflator for cars and trucks. Includes technical specifications and warranty information.</p>
 <p><b>Slime Digital Tire Inflator</b> 12V • 150 PSI • 4.0L • 1200 CFM</p> <p>ON/OFF SWITCH • DIGITAL GAUGE • AIR HOSE • AIR FILTER • INFLATE RIGHT™ TECHNOLOGY • PORTABLE 12V AIR COMPRESSOR • AIR HOSE • AIR FILTER</p> <p><b>ATTENTION! READ ALL INSTRUCTIONS CAREFULLY</b> FAILURE TO FOLLOW WARNING INSTRUCTIONS CAN RESULT IN FIRE, PERSONAL INJURY OR PROPERTY DAMAGE.</p>	<p><a href="#">Slime Digital Tire Inflator: User Manual and Guide</a></p> <p>Comprehensive guide for the Slime Digital Tire Inflator, covering features, technical specifications, operating instructions, and troubleshooting for cars, light trucks, and SUVs.</p>

