Thank you for purchasing the AstroAl 100 PSI Tire Inflator Gauge. Inflate tires without having to continually check pressure and then adjust. We hope you enjoy your new Tire Inflator Gauge. If you have any questions or concerns about your new product, you are welcome to contact us with your question via support@astroai.com.

## **Inflator Gauge Diagram**

- 1. Valve Controller
- 2. Air Bleed Valve/Reset Button
- 3. NPT Male End
- 4. NPT Threaded Female Connector
- 5. Interchangeable Brass Chucks
- 6. 18" Rubber Hose
- 7. Gauge Face

#### Instructions

Use the AstroAl Tire Inflator Gauge to inflate tires to the optimal pressure level. Inflate Tires Using an Air Compressor

- 1. Thread a NPT connector to the bottom of the tire gauge.
- 2. Connect the AstroAl Inflator Gauge to an air compressor using the NPT connector.
- 3. Press the Air Bleed Valve/Reset Button to ensure the gauge is set to Zero.
- 4. Connect an Air Chuck to the rubber hose. Use the chuck to connect to the tire valve.
- 5. Fill by pressing the Valve Controller to desired pressure level.
- 6. Release excess air using the Air Bleed Valve/Reset Button.

## **Specifications**

Inflation Range: 0-100 PSI

Accuracy: 2-3% Grade B40.1 International Accuracy Standard

Dial Type: Analogue Measurement Units: PSI

Compatibility: NPT air compressor connector

#### **Package Contents**

1 x AstroAl Tire Inflator Gauge

1 x User Manual

1 x 1/4" NPT Steel Fitting

4 x Valve Caps

1 x Brass Air Chuck

1 x Thread Seal Tape Roll

# 3 Year Warranty Limited Warranty From AstroAl

Each AstroAl Inflator Gauge Diagram will be free from defects in material and workmanship. This warranty does not cover damage from neglect, misuse, contamination, alteration, accident, or abnormal conditions of operation or handling. This warranty covers the original purchaser only and is not transferable.

Questions or Concerns? We're happy to help! support@astroai.com.

AstroAl always wants to provide our customers with excellent products as well as custo mer service. To know more about us, please visit <u>astroai.com</u>.