## **Parts List:**

- 1) Air-Chair Leg Assembly
- 2) Seat Cushion

## Introduction:

The Tele Vue Air-Chair will add a new dimension to your observing sessions - comfort. Being able to sit and relax, you'll spend more time at the eyepiece observing objects longer and probably noticing more detail!

The pneumatic piston adjustment allows quick and easy repositioning of Air-Chair for different observing heights and for different observers. Seat height can be adjusted from  $20\frac{1}{2}$ " to 28" to achieve the most comfortable viewing position.

Use Air-Chair on any surface. The thick rubber foot pads prevent scratched floors while they also protect the bottom of Air-Chair's legs during field use.

## Setup & Use:

- 1) Attach Seat Cushion to Tripod Legs Remove 4 Wing Screws from the Seat Cushion. Position the threaded holes in the bottom of the Seat Cushion in-line with the clearance holes in the metal plate attached to the Tripod Legs.
- 2) Thread the 4 Wing Screws back into the Seat Cushion to tie it in place.
- 3) Set up Tripod After removing all packaging, spread the **Tripod Legs** apart so that the **Lower Leg Tie** bottoms on the **Piston Housing**. Tighten **Tripod Lock Screw**.
- 4) Seating Position Sit on Air-Chair with the Height Adjustment Handle within comfortable reach. To raise the seating position, lift your weight off the Seat Cushion and pull UP on the Height Adjustment Handle. Release the Height Adjustment Handle when you reach the desired height.

To lower the seating position, simply pull UP on the **Height Adjustment Handle** and your weight will lower the seating position. Release the **Height Adjustment Handle** when you reach the desired height.

## **Maintenance**

The air piston is completely sealed and requires no maintenance. The performance of the piston can be affected by operating in temperatures below 20° F. It is important for the longevity of the piston that the Air-Chair be used and stored in temperatures above 20° F.





