# Inspiration

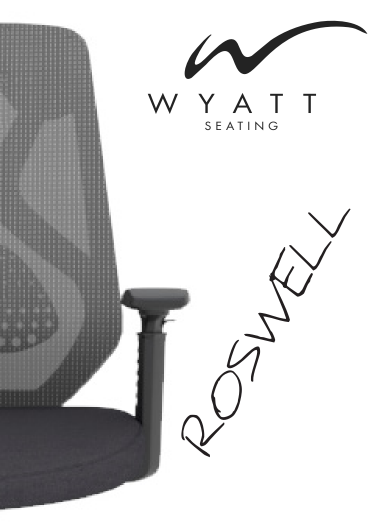
"Mars: 2050" that's what it says on the ticket. There's only about a thousand of them including alternates. How I got one, I'm not allowed to discuss just yet. Let's just say someone pretty high up at our national space program has been thoroughly enjoying a beautiful, customdesigned, ergonomic office chair, courtesy of yours truly.



Out of this World Confort

For more information about the LaMia and our other chairs, please visit our website at: www.**WyattSeating**.com

> or email us at: info@wyattseating.com



#### \* other available options

#### Lumbar Support

Provides sturdy and comfortable support.

## **3D Adjustable Arms**

TWhile pressing up on the button on the outside of the arm, raise or lower the arm to set the arm height. Twist the arm right or left to adjust the arm angle. Slide the \_\_\_\_\_ arm pad forward or backward to adjust the arm depth.

## Seat Slider

Pull up on the lever to activate. While holding the lever the seat will slide forward and back, locking when the lever is released. The front of the mechanism has a tension knob; turn right to tighten and left to loosen the tension of the back.

### Nylon Base

Stylishly supports weight. Sport casters allow easy and smooth mobility across hard and soft surfaces.

\*Aluminum Base

# **Back with Outer Frame and Mesh**

Strong, durable, and ergonomic frame with breathable mesh provides comfortable and flexible seating.

ROSWELL

Features & Adjustments

# Synchro Tilt Multi-function Mechanism

To activate, pull up the paddle which will raise and lower the seat pan on the cylinder. Recline to desired angle on the back while pulling the paddle away from the mechanism. To return to free movement push the paddle in towards the mechanism and lean back.