Components

MD-6XP components include:

- **Scissor Structure**. Holds the Lift together. Pivots in the middle. The two scissor pieces move together to raise the Lift, move apart to lower it.
- **Power Unit**. Provides Hydraulic Fluid to the Hydraulic Cylinders, which they use to raise the Scissor Structure. Connects to an external power source.
- **Platform**. Located on the top of the Scissor Structure. Holds the Arms and the Lift Pads.
- **Hydraulic Cylinders**. Move the Scissor Structure and Platform up to raise a Vehicle, move them down to lower a Vehicle.
- Long Hydraulic Hose. Connects to the Hydraulic Cylinder on the Lift closest to the Power Unit.
- Short Hydraulic Hose. Connects the two Hydraulic Cylinders on the Lift.
- **Safety Locks**. Hold the Platform in place, once they are engaged. The MD-6XP has three Safety Lock positions, which lets you select the right Vehicle height for your needs.
- **Latch**. Located at the Base of the Lift, used for moving the Lift around.
- Lift Arm. Attaches to the inside channels of the Platform, used for holding the Lift Pads.
- Lift Pads. Black, rubber Pads that make contact with the Lifting Points on the underside of the Vehicle being raised; do *not* raise a Vehicle on the Platform. The Lift comes with four Short Pads and four Tall Pads/Adapters/Bases. Using the Lift Pads is *required*.
- **Portable Stand**. Holds the Power Unit, has two mounting holes to attach the Power Unit.
- **Tow Cart**. Used for moving the Lift around your work space.
- **Tow Pin**. Attached to the Tow Cart, hooks to the Lift so you can move it.

