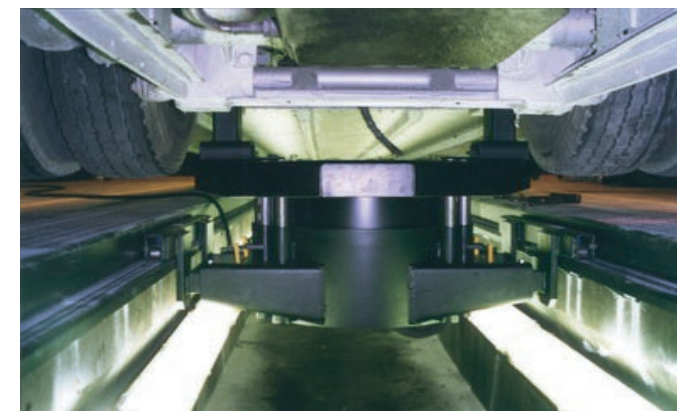
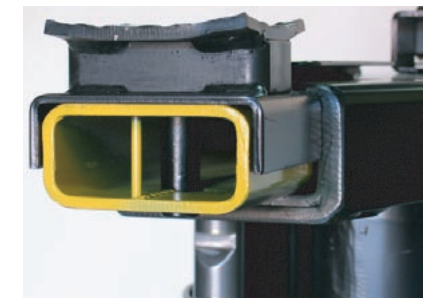
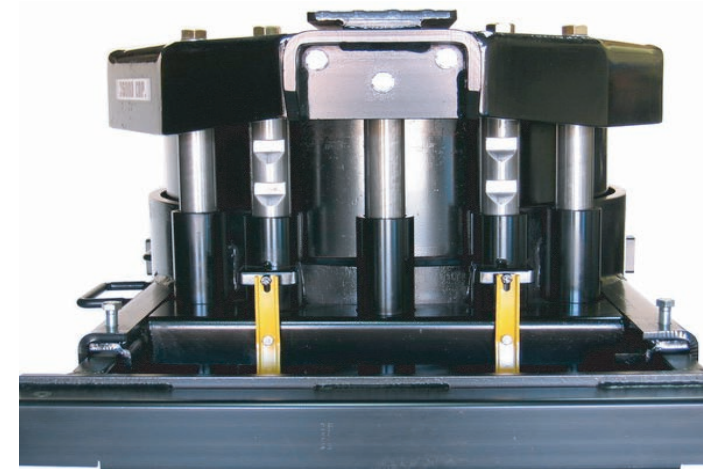
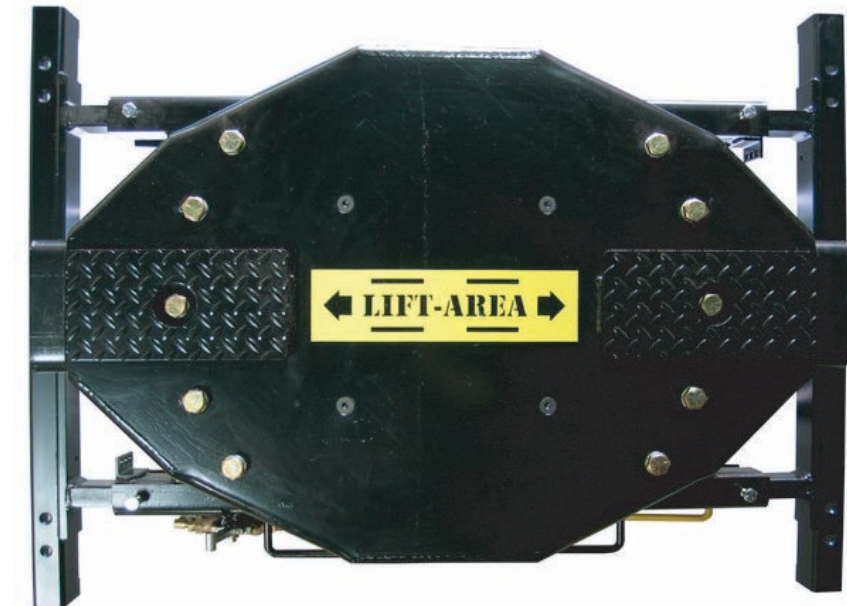


Adaptors can be used on arms or on top plate.  
Adaptors can be safely stacked on top of each other. Taller adaptors are optional.

| DIM.   | W-K-6<br>#6,000CAP. | W-K-9<br>#9,000CAP. | W-K-12<br>#12,000CAP. | W-K-18<br>#18,000CAP. | W-K-25<br>#25,000CAP. | W-K-35<br>#35,000CAP. | W-K-50<br>#50,000CAP. |
|--------|---------------------|---------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| A      | 35                  | 35                  | 40                    | 40                    | 40                    | 40                    | 42                    |
| B      | 59                  | 59                  | 64                    | 64                    | 44 AND 48             | 44 AND 48             | 46 AND 50             |
| C      | 10 3/4              | 10 3/4              | 12 3/4                | 12 3/4                | 12 3/4                | 12 3/4                | 15 1/2                |
| D      | 18                  | 18                  | 20 1/2                | 20 1/2                | 20 1/2                | 20 1/2                | 25                    |
| E      | 33                  | 33                  | 45                    | 45                    | 45                    | 45                    | 50                    |
| F      | 45                  | 45                  | 57                    | 55                    | 55                    | 55                    | 60                    |
| G      | 3 1/2               | 3 1/2               | 6                     | 6                     | 6                     | 6                     | 4                     |
| H      | 5 1/2               | 5 1/2               | 8                     | 8                     | 8                     | 8                     | 6                     |
| WEIGHT | 300                 | 380                 | 500                   | 800                   | 1100                  | 1400                  | 1900                  |

# AIR-UP™ SERIES PNEUMATIC JACKS



# AIR-UP™ SERIES

### CONTACT INFORMATION:

W. K. INDUSTRIES  
3135 UNIVERSAL DRIVE, UNIT #19  
MISSISSAUGA, ONTARIO, CANADA L4X 2E2  
Tel: (905) 602-6457 - Fax: (905) 602-6562  
Toll Free: (800) 353-0550  
www.w-kindustries.com

Manufactured Exclusively By



W.K. INDUSTRIES  
Toll Free: (800) 353-0550

Manufactured Exclusively By



W.K. INDUSTRIES  
Toll Free: (800) 353-0550



## PRODUCT LINE

Since 1991, W-K Industries "Air-up" series pneumatic jacks have **performed around the clock on numerous above ground 4-post hoists and pits** throughout the U.S.A. and Canada lifting everything from passenger vehicles to heavy transit buses to trucks and recreational vehicles.

There are **seven models** of the "Air-Up" series pneumatic jacks providing the user with a wide range of load capacities to fit their individual requirements. The **models currently available** include:

| MODEL            | W-K 6     | W-K 9     | W-K 12     | W-K 18     | W-K 25     | W-K 35     | W-K 50     |
|------------------|-----------|-----------|------------|------------|------------|------------|------------|
| LIFTING CAPACITY | 6,000 lbs | 9,000 lbs | 12,000 lbs | 18,000 lbs | 25,000 lbs | 35,000 lbs | 50,000 lbs |

## EASY INSTALLATION

A **minimum of 120 psi** provides the jacks a **lifting capacity of 6,000 to 50,000 lbs.** Installation of the "Air-up" series pneumatic jack is simple:

1. Center the jack on the hoist or pit and lock it into place.
2. Connect the air supply.
3. Lift. The jack is ready to go!

## INDUSTRY APPLICATIONS

W-K "Air-up" series pneumatic jacks have been successfully used in the following industry applications:

- > **automotive repair** (cars, vans, SUVs, pick-ups)
- > **mass transit** (buses, wheelchair buses)
- > **emergency vehicles** (ambulances, fire trucks)
- > **recreational vehicles** (mobile homes, trailers)
- > **freight trucks** (tractors, trailers)
- > **military vehicles** (ammunition trucks, landrovers)
- > **construction vehicles** (dump trucks)
- > **mining equipment**
- > **and many more...**

## ADAPTABILITY TO ALL HOISTS AND PITS

The "Air-Up" series of jacks can be modified to fit any 4-post hoist or pit. The jacks have been installed and are operating successfully for more than 16 years on the following 4 post hoists:

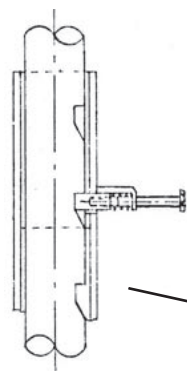
|                     |                |                  |
|---------------------|----------------|------------------|
| ACANUS              | FMC            | LINCOLN          |
| ACU-LIFT            | FORWARD        | MALCAN           |
| ALM                 | GEMINI         | MOHAWK           |
| AMERICAN            | GIROLIFT       | OMAR             |
| BAYMATE             | GLOBE          | ROTARY           |
| BEN PEARSON         | GRAND          | SPACESAVER       |
| BEND-PAK (PRO-LIFT) | HENNESSY/AMMCO | STEN HOJ         |
| BENWIL              | HOFFMAN        | WHEELTRONIC      |
| BRADBURY            | HUNTER         | WORTHINTON       |
| CHALLENGER          | HYDRA          |                  |
| CUNNINGHAM          | LESCO          | AND MANY MORE... |

## BUSINESS VALUE

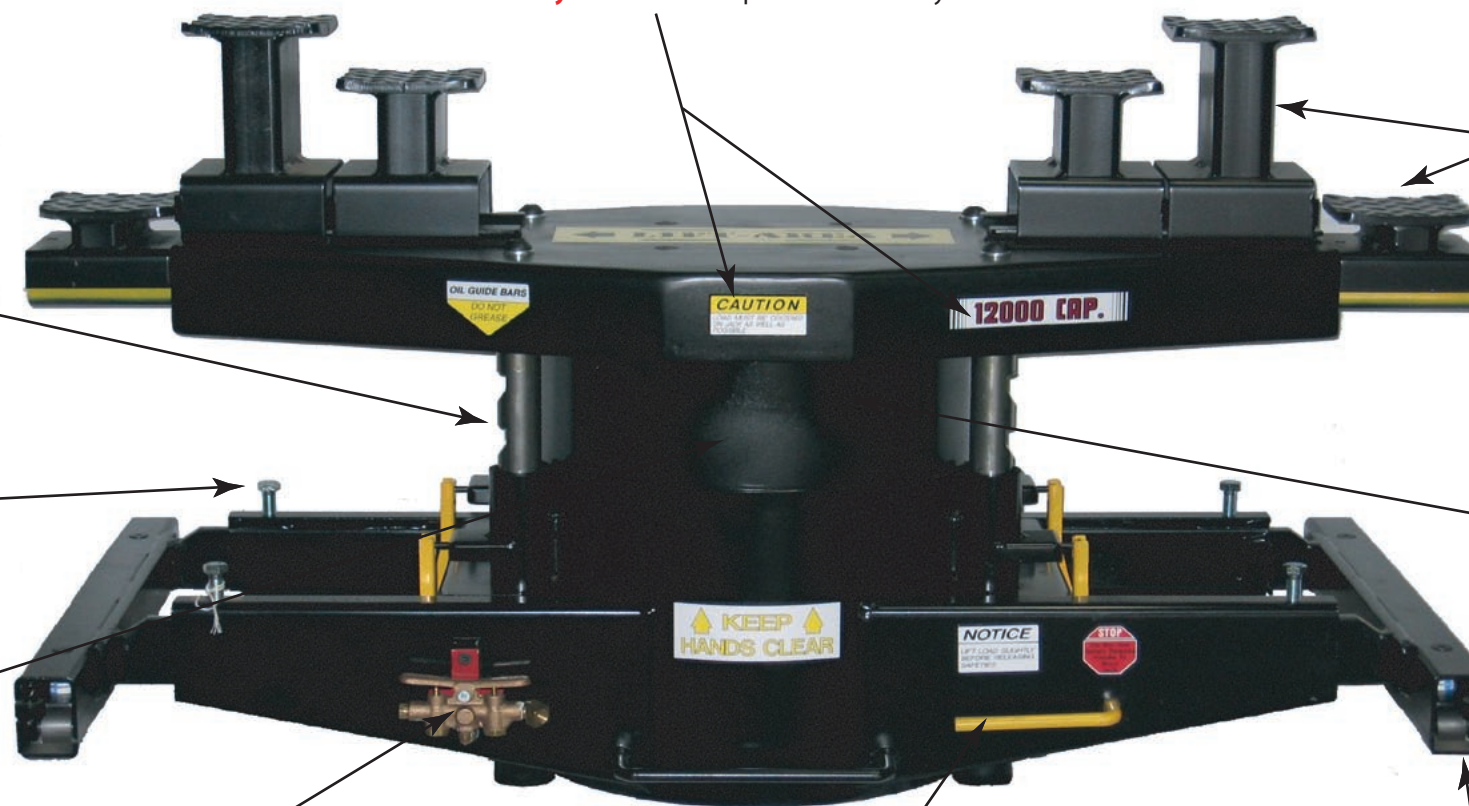
For over 16 years the proven reliability and performance of the W-K "Air-up" series pneumatic jacks has greatly **reduced the downtime of fleet vehicles** and has **improved the efficiency of service operations** to provide a **low maintenance, worry-free and a cost effective solution** for vehicle repair in multiple industries and applications.

## PRODUCT HIGHLIGHTS & SAFETY FEATURES

- > Guide bars ensure movement is in **one direction only**.
- > **Locking positions** located at every 2 inches.
- > 4 spring-loaded **safety blocks** maintain load on loss of air pressure.
- > Guide bars made of 1 1/2" steel on a W-K 6000 to a W-K 25000 jack and 1 3/4" for a W-K 35000 and above.



> **Safety stickers** and capacities are clearly visible.



- > Wheel assemblies are **fixed into place with high-grade bolts** to keep the jack securely on the hoist rails.

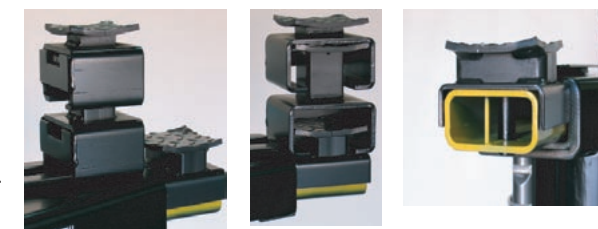
- > Air bellow is **completely enclosed** and protected in a **steel shell** from surrounding work (eg. welding, cutting torches, sharp objects etc.).



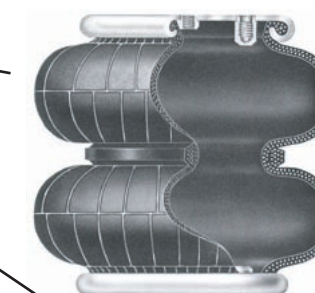
- > Three-way spring loaded air valve providing a completely **non-spark design** (no electric parts).

- > Easy to use unlocking system requires a **2-handed operation** to ensure that hands are always in a **safe position** when operating the jack.

- > Rail design allows jack to move freely on the runway and locks the jack into place when lifting making the whole unit **motionless and secure**.



- > Adapters can be arranged or stacked in various combinations to **directly engage with the vehicle**.
- > **Arms can be extended** outwards to increase the lifting range (see specs. on back page).
- > Arm adapters are **"pin-locked"** into arm for added safety.
- > Adapters can be **customized in-house** to match unique pick-up points on any vehicle.



- > Constructed of a dense rubber, reinforced by steel and supported by steel plates on both contact ends giving bellow **durability and consistency**.
- > Air-only design ensures **no messy oil spills** that are typical of the traditional hydraulic systems.
- > **Environmentally friendly**.

- > Wheel assemblies can be customized in-house to **fit any 4-post hoist or pit** (see chart top right).