

PROCEDURE FOR BLEEDING THE CYLINDER ON ALL ATLAS 4 POST LIFTS

(Removing air from the hydraulic system)

PERFORM THIS PROCEDURE IMMEDIATELY AFTER INSTALLATION and BEFORE YOU PUT A VEHICLE ON THE LIFT

1. Press the UP Button to raise the runways 2 to 3 inches off of the safety locks. DO NOT RAISE THE RUNWAYS TO THE MAXIMUM HEIGHT.



2. Disengage the safety locks using the Mechanical Lock Release Handle or Air Lock Release Valve (depending on the model of 4 Post Lift you have). While activating the lock release, depress the Lowering Valve handle to lower the lift runways completely to the ground. Once the lift runways are resting on the ground maintain pressure on the lowering valve handle for several seconds more.



Air Lock Release Valve



Mechanical Lock Release Handle



Lowering Valve



**Mechanical Lock &
Lowering Valve Combination**

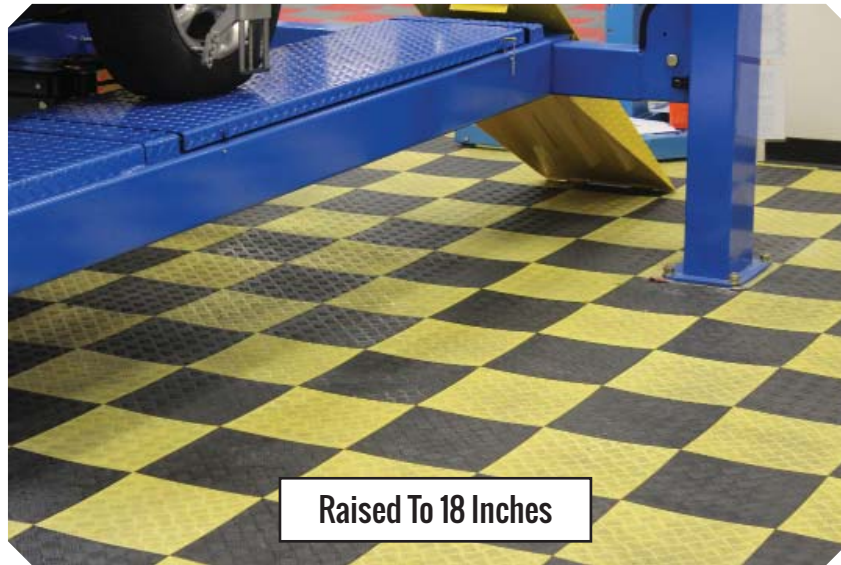


**Air Lock Release Valve &
Lowering Valve Combination**



Resting On The Ground

3. Press the UP Button to raise your lift runways about 18 inches from the floor and repeat STEPS 1 & 2. Do this at least 2 or 3 more times. This will ensure that any air in the lifts hydraulic system is completely removed.



After doing this procedure the lift runways should travel up and down smoothly and at a consistent speed during operation.