The 67500 Adjustable Machine Pedestal will be pallet shipped to its destination. The following details will describe the steps required for initial setup before mounting of machinery and use. Read through the entire setup procedure to fully understand its requirements before trying to mount machinery.
The Adjustable Machine Pedestal must be securely bolted to the floor. After determining a location, use dimensions below to layout the hole locations before beginning to drill into concrete floor. The base mounting holes were sized to be used with a threaded concrete anchor and ½” bolt.
Before mounting of tool, be sure to lock pedestal to a fixed position by turning the Lock Down Handle clockwise until tight. This will insure a stable assembly for positioning your tool to the mounting plate surface. Align tool base to hole pattern on pedestal and insert 5/16” bolts at all four mounting points, making sure to use washers and locknuts as shown in detail below. Continue by locking down all four bolts rigid to pedestals tool mounting plate.

Mounting Hardware as shown provided:

- 4 64239 5/16-18 Lock Nut
- 4 95183 Washer
- 4 95036 5/15-18 X 1-1/4” Hex Screw
You can now begin to adjust the pedestal to your desired work height. Begin by turning the lock down handle counter clockwise just until loose. To raise the pedestal, rotate the crank arm in the clockwise direction until you reach the desired height. The maximum height is 38” from floor to base of tool mount plate. When crank has reached the maximum height, there will be resistance to crank. At this time, return the crank one half turn in the counter-clockwise direction and secure pedestal at this location with the lock down handle, turning it in the clockwise direction as shown. To lower the pedestal, rotate the crank arm in the counter-clockwise direction until you reach the desired height with a minimum of 28”