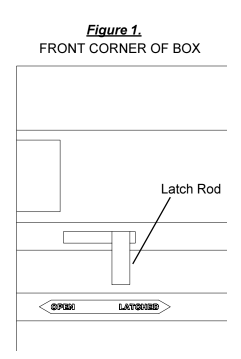
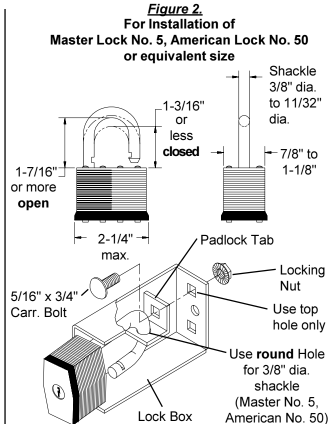
INSTALLATION INSTRUCTIONS WATCHMAN® IV Lock System

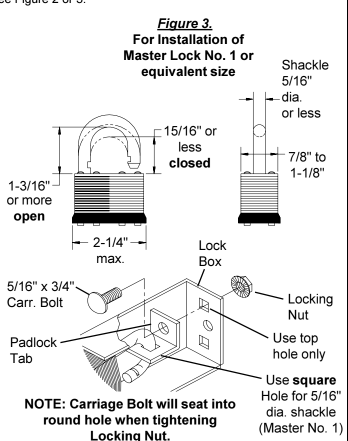
TOOL REQUIRED - Ratchet Wrench with 1/2" Socket or 1/2" Combination Wrench

NOTE: This lock system is designed to be used with a Master Lock®* No. 1, Master Lock No. 5 or American Lock®* No. 50, or an equivalent sized lock. If you are using a padlock not listed above, it is your responsibility to make sure the lock mechanism is working correctly. Padlocks must meet ALL requirements listed in Figure 2 or Figure 3.

1. Unbolt the padlock tab using a 1/2" socket or wrench. Place the Latch Rod in "LATCHED" position as shown in Figure 1. Install 5/16" x 3/4" Carriage Bolt into correct hole in Padlock Tab, install Padlock shackle into Padlock tab then secure to Lock Box using Locking Nut. See Figure 2 or 3.



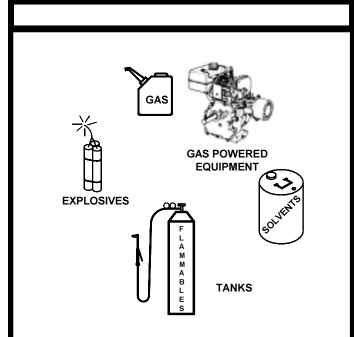




TEST THE FUNCTION OF YOUR PADLOCK

(If you have installed one of the padlocks listed above per the instructions, you do not have to perform this test.)

- **2.** Before locking the padlock, open cover and slide Latch Rod into "OPEN" position. If you are **unable** to move Latch Rod fully to "OPEN" position, the lock you have installed is not acceptable for use, see note above.
- 3. Close the cover, move Latch Rod to "LATCHED" position. Lock padlock and try to move the Latch Rod to "OPEN" position and open the cover. If you are **able** to move Latch Rod fully to "OPEN" position and open the cover, the lock you have installed is not acceptable for use, see note above.



- Do not put fuels, flammables, explosives or hazardous materials inside these products.
- Gasoline, solvents, gun powder or other munitions, dynamite, propane, acetylene or other such products can explode if stored inside these products.
- Use these products ONLY for storing and transporting electric or hand tools and equipment, and other similar materials.
- Failure to follow these warnings or modification or other uses of these products could result in death, serious injury or property damage.

DO NOT PAINT OVER OR REMOVE THIS DECAL



