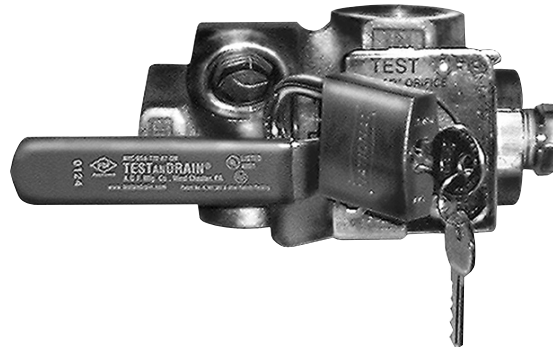


LOCKING PLATE KIT FOR TESTanDRAIN VALVES

AGF Manufacturing Inc. has designed a locking plate kit to go with our **1000** and **2500** Series **TESTanDRAIN** valves and **1500** Series **DRAINanTEST** valves. This locking capability is highly recommended for public housing, schools, hospitals, and other public access areas. It eliminates the bothersome service calls caused by tampering. The kit allows the valve handle to be locked in the "OFF" position while still allowing easy access for inspection and maintenance.

- Locking kits provide superior vandal resistance and prevent accidental alarm activation.
- All locking kits are fitted with identical locks and keys for ease of operation.
- The locking plate is made from carbon steel.
- The lock is 1½" wide solid brass with a ⅜" chrome plated hardened steel shackle to resist tampering.



Thank You For Using Our Products!
For our complete family of products,
visit us online at www.testandrain.com.



AGF Manufacturing Inc.
100 Quaker Lane, Malvern, PA 19355
Phone: 610-240-4900
Fax: 610-240-4906
www.testandrain.com

This locking plate kit contains the following items:
(1) Metal Locking Plate, (1) Master Lock with (2) Keys,
Instruction Sheet, (1) 5/32" Hex Head Wrench

Installation Instructions

To install locking plates in the field, the valve must be in the "OFF" position.

1. Remove nut and handle (Figures 2 & 3).
2. Using a 5/32" hex head wrench, *CAREFULLY* remove the two set screws on the plate. Caution must be used when removing these screws. Older model valves used locite on the screws and they strip easily. If this happens, please call AGF at 610-240-4900 and we will send a new plate and screws.
3. Fasten the locking plate kit (Figure 1) with the slot to the left on top of the indicator plate and re-tighten the set screws. Please see the picture for alignment.
4. Re-attach the handle. *If this is for a 1" valve, install the new handle provided.*
5. Install the master lock (Figure 4) with the shackle going through the locking plate and then through the handle so that the *key hole is facing you*. Please see the picture for alignment.

