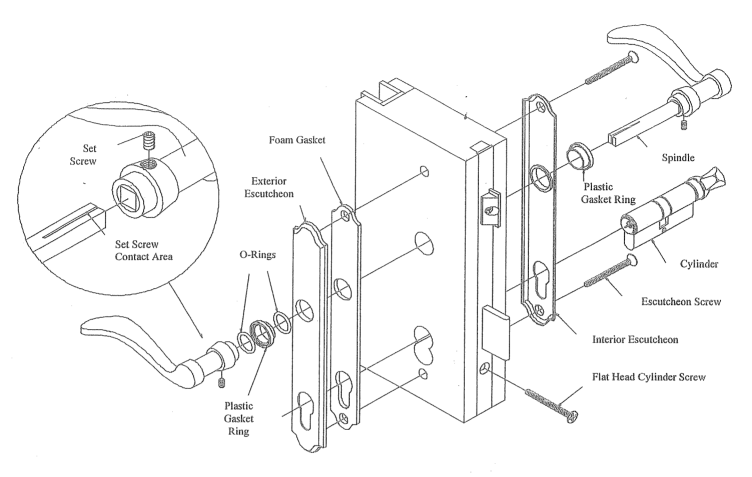


### HANDLE SET INSTALLATION INSTRUCTIONS

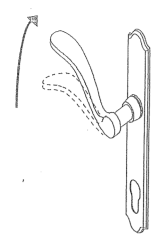


- 1. Press the foam gasket onto the exterior escutcheon plate.
- 2. Install the interior and exterior escutcheon plates and fasten loosely with the enclosed 2" escutcheon screws.
- 3. Place the rubber o-rings onto each side of one plastic gasket ring and slide it onto the end of the exterior handle. Slide a plastic gasket ring without o-rings onto the interior handle.
- 4. Install inside and outside lever handles, but do not tighten set screws. Make sure the set screws fit into the slot in the spindle
- 5. Insert lock cylinder from the inside. Install the flat head cylinder screw through the hole on the side of lock.
- 6. Tighten the 2" escutcheon plate screws.
- 7. Push the handles firmly against the escutcheon plates and tighten the set screws with the wrench provided.

Note: If the rubber o-ring's becomes sticky with wear, it can be lubricated with a non-petroleum based lubricant such as silicone or teflon

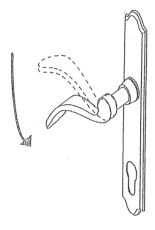


# IVIULII-PUINI MARDYVAKE OPERATING INSTRUCTIONS



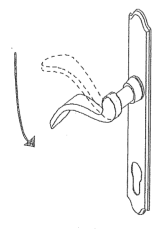
#### To Lock the Door:

- 1. Activate all of the locking points by turning the handle upward.
- 2. Throw the deadbolt by turning either the key or the knob. The door is now completely locked.



#### To Unlock the Door:

- 1. Disengage the deadbolt by turning either the key or the knob.
- 2. Deactivate all of the locking points by turning the handle downward. The door should now operate normally until locked again.



#### Normal Operation of the Door:

For normal operation of the door when unlocked, simply push the handle down to disengage the latchbolt and open the door.



Care Instructions:

This product has been coated with a weather resistant protective lacquer. To maintain this coating, it should only be cleaned with a soft cloth and without aggressive cleansing agents.

## INSTALLATION INSTRUCTIONS 90 DEGREE TURN CYLINDER

- Loosen set screw (B) on knob using the Allen key. (included)
- 2. Remove knob (C) from body of cylinder
- 3. Push the pin (D) down with the auxiliary tool (E) (included). Turn cylinder shaft (A) until the follower (F) pointing down.
- 4. Holding in this position, insert the cylinder into the door until the follower is engaged into the lock. Insert the key and turn to operate the lock into locking position.
- 5. In this position, fix knob ( C ) on cylinder shaft ( A ) with set screw ( B ), set screw pointing downwards.
- 6. Tighten set screw (B). Install cylinder screw.

#### To Remove cylinder:

Loosen and remove cylinder screw, and repeat 1.-3. above and remove the cylinder.

