This Grecian-style door is constructed from solid brass and steel components. The door was actually once in service as a postal box in a U.S. post office. Doors are sold complete with all parts in place and are in working condition.

Doors are never cleaned; they are in the same condition as they were when the USPS took them out of service. There are no broken frames or faces. The window panel may be glass or plexiglass. Window panels may or may not have decals or number holders. You may clean up the door with hot water, strong detergent or a bristle or wire brush. Combinations are not provided however — it is easy to determine or to change the existing combination.

To determine the existing combination…

Behind the dial are three combination wheels and a latch. Twist the dial indicator right, then left, then right again until the slots in all three-combination wheels are aligned. Record each setting. Once aligned, turning the front knob latch to the left will open the door.

To change the combination, follow the steps below…

1. Open the door and remove the combination dust cover. (this is accomplished by removing the two small screws that hold the cover in place)

2. Loosen the large screw far enough that the washer with the 90° dog can be lifted up from its present position. Turn right or left and insert the 90° dog into another hole in the combination wheel. Tighten the large screw.

3. Turn the dial indicator to the right until the slot in the bottom combination wheel aligns with the latch dog. Turn to the front so you can see what the dial indicator pointer is on. This is the first number of the new combination. Write this number down!

4. Turn the dial indicator to the right until the slot in the top combination wheel aligns with the latch dog and the slot in the bottom wheel. Turn to the front so you can see what the number indicator is on. This is the second number of the combination. Write this number down!

5. Turn dial indicator to the right until the slot in the top combination wheels aligns with the latch dog and with the slot in the center and bottom combination wheels. Turn to the front so you can see what number the dial indicator pointer is on. This is the third number of the new combination. Write this number down!

6. Turn the thumb latch button to the left to open. Using the new combination numbers open the door at least two times. If the new combination works properly, the changing procedure has been accomplished. Replace dust cover.

7. If the combination does not work properly, repeat steps 2–6.

Tools required: 1 flat blade screwdriver, 1 Phillips screwdriver, 1 small pair of vise-grips —5”.

Recommendation: Spray locks with WD-40 to keep locks working properly.