

REPLACING THE COIN GAUGE KNOB

1. Locate the Coin Gauge Knob on the top right of the machine. This is the Knob you turn to change between quarters, nickels, dimes, etc.
2. There is a metal cover over the Coin Gauge, which is held on by two screws, front and back. Remove the screws and the cover, and set them aside.
3. If you look at the Coin Gauge, there is a brass gear located in the Coin Gauge, which rotates when you turn the Coin Gauge Knob. Turn the Knob until you see the set screw set into the brass gear, so that the set screw is pointing up. This is the Nickel setting, and the Knob should show the Nickel setting. (For Canadian machines, it is the Quarter setting)
4. If you look into the end of the Knob, you will see a screw holding the Knob onto the shaft. Remove this screw. It may be necessary to hold the Knob in place with pliers while removing the screw.
5. Once the screw is removed, pull the Knob straight off the shaft. You will see a Pin that is stuck through the shaft.
6. The new Knob has a groove that meshes with the Pin. Slide the new Knob onto the shaft and mesh the groove and the Pin. If the new Knob already has the Sticker on it, make sure the Nickel setting is lined up with the set screw on the brass gear. Otherwise, just mesh the groove and Pin.
7. Take the screw you removed in Step 4 and use it to screw the new Knob onto the shaft. Again, it may be necessary to hold the knob in place with pliers while removing the screw. If your new Knob had the Sticker on it, you should be done now. If your new Knob and Sticker were separate, proceed to step 8.
8. (Optional: use only if your Knob and Sticker are separate) Make sure the set screw on the brass gear is pointing up. Take the Coin Gauge Sticker and locate the part that says NT. Place the sticker around the knob so that the NT designation is even with the set screw, and the sticker is wrapped around the knob. You will need to turn the knob during this process to get the sticker on all the way. You may also need to trim the sticker where the two ends meet. (For Canadian machines, use the QT setting as your reference.)

Please call if you have any questions.