



CLASSIC AM OPERATING INSTRUCTIONS

(ENGLISH)

For additional help or information,
call toll free: 1-800-833-4411

READ & FOLLOW
STEP-BY-STEP INSTRUCTIONS

CAUTION:

Do not place machine under direct sunlight, excessive heat will melt candy products, which will affect the performance of the vending machine.

**THIS MACHINE IS FACTORY SET FOR
1" GUMBALLS OR 1" CAPSULES**



ALL421

1. INSTALL PRICE LABEL & SAVE RED CANDY WHEEL PARTS

1. Insert **KEY** into **LOCK**. Turn **LOCK** counter-clockwise to unscrew and remove **LOCK** from **CENTER ROD**. Remove **TOP CAP**.

CAUTION:

The **GLOBE** is no longer secured to the **BODY**.

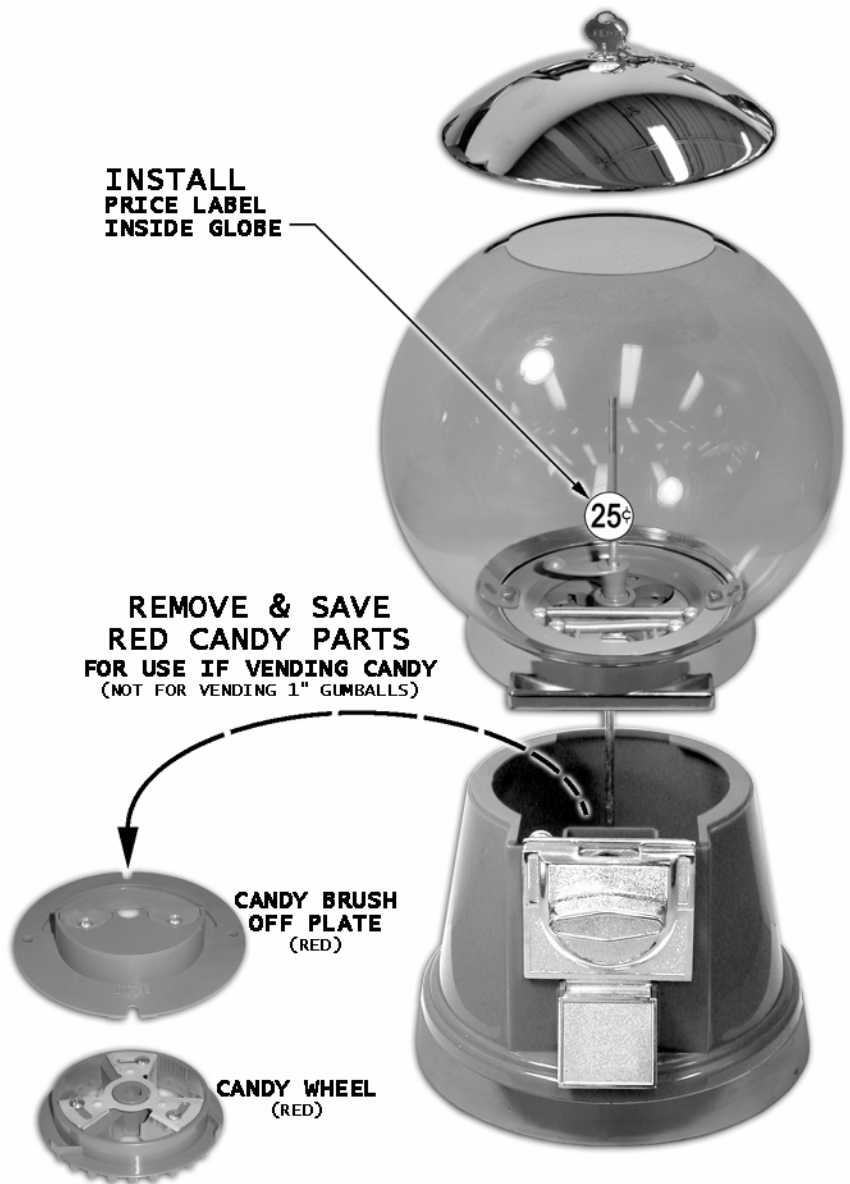
2. Locate the **PRICE LABEL** shipped in the **GLOBE**. Peel off protective paper and install label inside the **GLOBE** facing the customer.

3. Lift **GLOBE** from **BODY** high enough to remove and save the **red colored candy parts** shipped inside:

- **CANDY BRUSH OFF PLATE (RED)**
- **CANDY WHEEL (RED)**

Set the **GLOBE** back onto the **BODY**. The red colored candy parts are for use if vending candy sized products. For example: M&M, peanuts, Skittles etc.

4. Go to step: **2. VEND CANDY OR GUMBALL?**



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2. VEND CANDY OR GUMBALL?

THIS MACHINE IS FACTORY SET FOR 1" GUMBALLS OR 1" CAPSULES.

PLEASE SELECT THE TYPE OF PRODUCT YOU WANT TO VEND.

GUMBALL	CANDY
<ul style="list-style-type: none">If vending 1" gumballs or 1" capsules, then go to: 3. VEND 1" GUMBALL OR 1" CAPSULES.If vending gumballs or capsules less than 1" diameter or if the GUMBALL WHEEL needs adjustment, then go to: 5. HOW TO ADJUST THE GUMBALL WHEEL.	<ul style="list-style-type: none">If vending candy sized products like M&M's, Skittles, peanuts go to: 6. HOW TO VEND CANDY.

3. VEND 1" GUMBALLS OR 1" CAPSULES

- Partially fill the **GLOBE** with 1" gumballs.
- Insert coin in **COIN MECH** and perform several test vends. Machine should vend one gumball. If machine vends correctly, then continue filling the **GLOBE**.

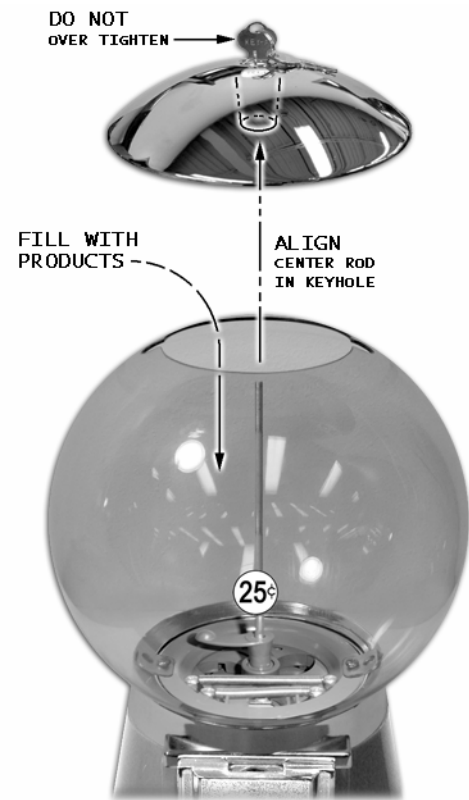
If machine **does not** vend correctly, go to:

4. CHECK DISPENSING WHEEL.

- Place **TOP CAP** over **GLOBE** with **CENTER ROD** aligned inside the keyhole of the **TOP CAP**. Rotate **TOP CAP** until it seats evenly on the **GLOBE**.
- Secure with **LOCK**. **Do not over tighten!**

NOTE: If later on you decide to switch to vend candy products, then use the **red candy wheel parts** and follow instructions:

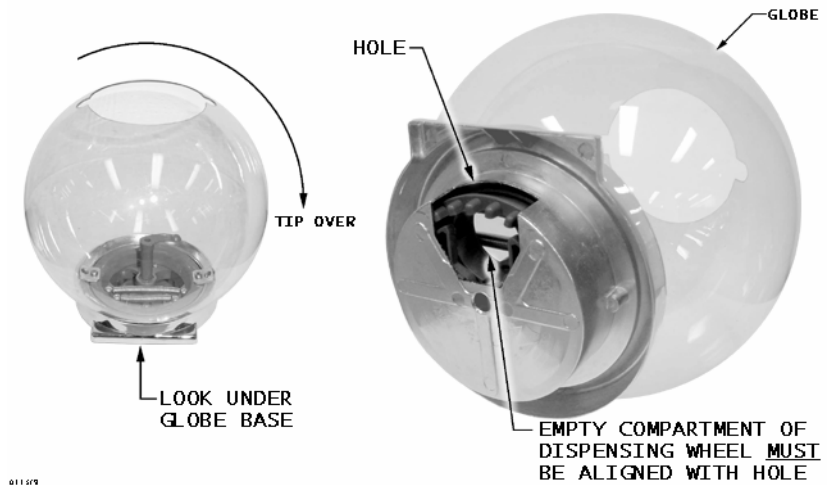
6. HOW TO VEND CANDY.



4. CHECK DISPENSING WHEEL

1. Remove products from the **GLOBE**. Lift the **GLOBE** from the **BODY**.
2. Look under the **GLOBE BASE** and check the position of the **DISPENSING WHEEL**.

One of the empty compartments of the **DISPENSING WHEEL** **must** be aligned with the **HOLE** in the **GLOBE BASE**. If it is not aligned, then turn the **DISPENSING WHEEL** until it is aligned.



VERY IMPORTANT:

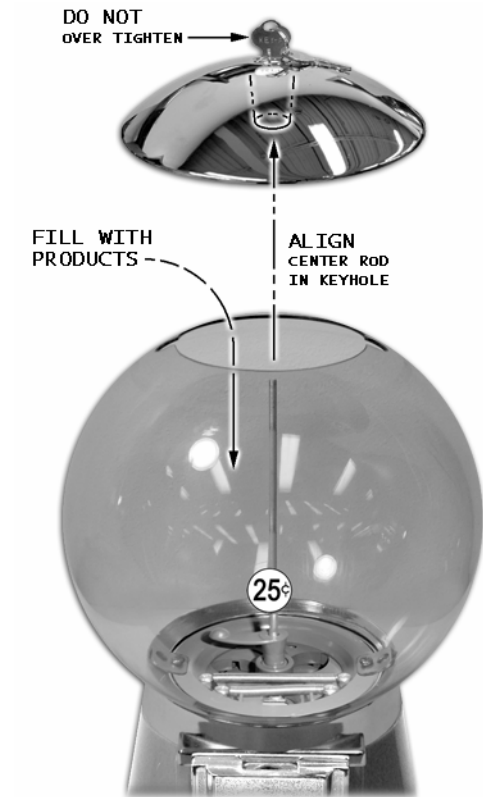
In order for the **COIN MECHANISM** and **DISPENSING WHEEL** to work properly, one of the empty compartments of the **DISPENSING WHEEL** **must** be aligned with the **HOLE** in the **GLOBE BASE**.

3. With the **HOLE** towards the front and without disturbing the alignment, carefully re-install **GLOBE** over **CENTER ROD** and onto **BODY**.
4. Partially fill the **GLOBE** with 1" gumballs.
5. Insert coin in **COIN MECH** and perform several test vends. If machine vends correctly, then continue filling the **GLOBE**.

If machine **does not** vend correctly go back to:

2. VEND CANDY OR GUMBALL?

6. Place **TOP CAP** over **GLOBE** with **CENTER ROD** aligned inside the keyhole of the **TOP CAP**. Rotate **TOP CAP** until it seats evenly on the **GLOBE**.
7. Secure with **LOCK**. **Do not over tighten!**



5. HOW TO ADJUST THE GUMBALL WHEEL

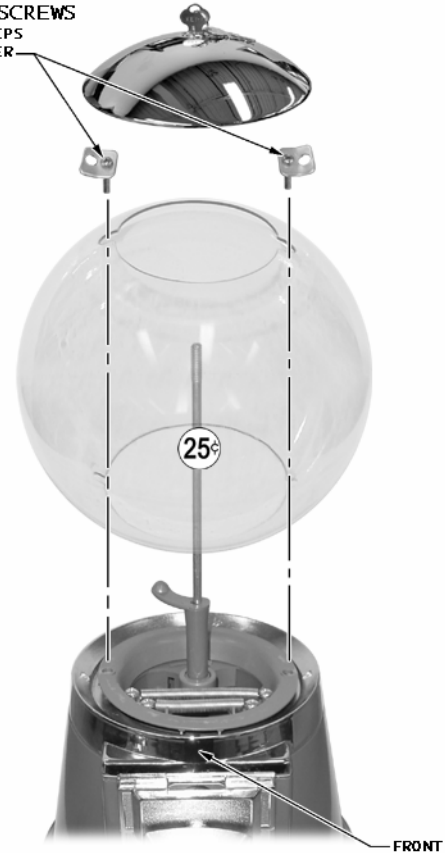
1. Insert **KEY** into **LOCK**. Turn **LOCK** counter-clockwise to unscrew and remove **LOCK** from **CENTER ROD**. Remove **TOP CAP**.

CAUTION:

The **GLOBE** is no longer secured to the **BODY**.

2. Remove products from the **GLOBE**. Use a Phillips screwdriver to remove the two (2) **RETAINING CLIP SCREWS**. Remove the **RETAINING CLIPS** and **GLOBE** from the **BODY**.

REMOVE SCREWS
USE PHILLIPS
SCREWDRIVER



3. Remove the following **gray** gumball wheel parts:

- **GUMBALL BRUSH OFF PLATE**
- **GUMBALL WHEEL**.



GUMBALL BRUSH
OFF PLATE
(GRAY)



GUMBALL WHEEL
(GRAY)

REMOVE
GUMBALL
PARTS



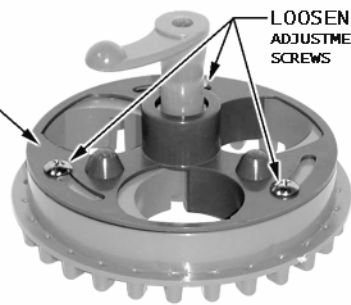
ALL385

4. Use a Phillips screwdriver to loosen the three (3) **ADJUSTMENT SCREWS** on top of the **GUMBALL WHEEL** located next to each empty compartment.

5. Rotate the **ADJUSTMENT WHEEL**. Tighten the **ADJUSTMENT SCREWS**. The maximum product size that can be vended is a 1" gumball (850 count) or a 1" capsule.

ROTATE
ADJUSTMENT
WHEEL

LOOSEN
ADJUSTMENT
SCREWS



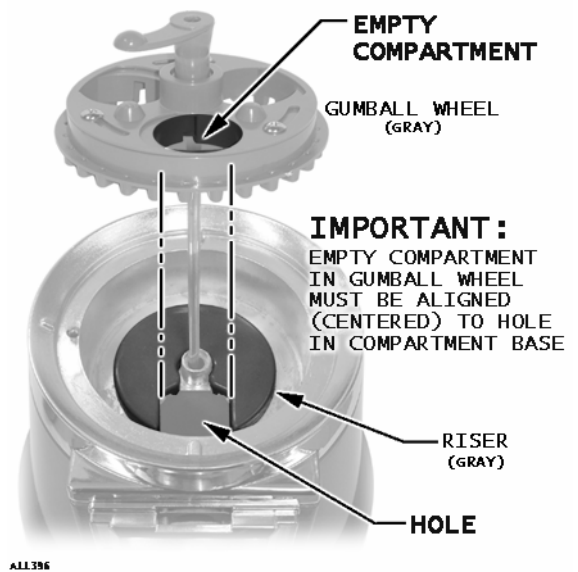
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5. HOW TO ADJUST THE GUMBALL WHEEL

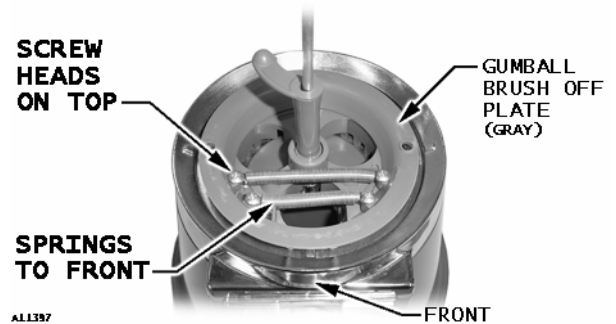
6. Check to make sure that the slot on the **RISER** is aligned with the **HOLE** in the **GLOBE BASE**.
7. Install the **GUMBALL WHEEL** with one of the empty compartments aligned (centered) to the **HOLE** in the **COMPARTMENT BASE**.

IMPORTANT:

One of the empty compartments must be aligned over the **HOLE** in the **GLOBE BASE** for the **COIN MECHANISM** and **GUMBALL WHEEL** to work properly.



8. Install the **GUMBALL BRUSH OFF PLATE** so that the screw heads are showing on top and the two springs are closest to the front of the vendor (towards the **COIN MECH**). See illustration.

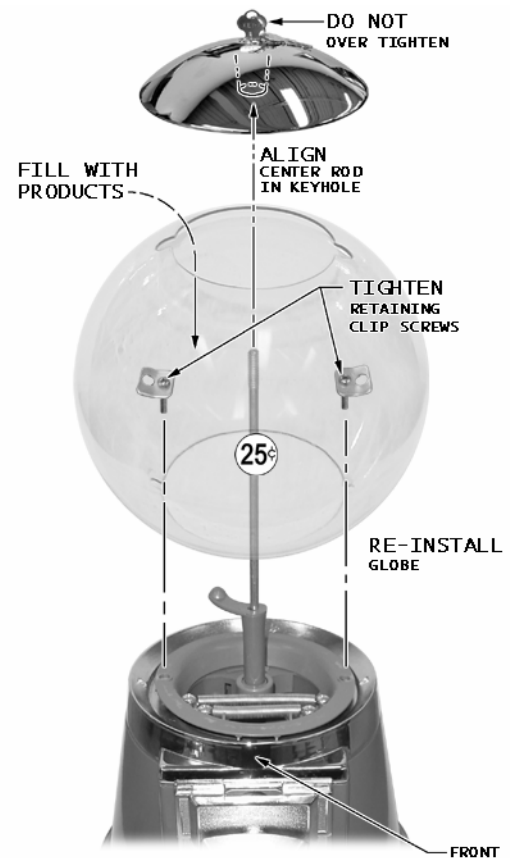


9. Re-install the **GLOBE**, **RETAINING CLIPS** and **SCREWS**. See illustration.

10. Partially fill the **GLOBE** with product and perform at least five (5) test vend. When the machine vends the product correctly, then continue filling the **GLOBE**.

11. Place **TOP CAP** over **GLOBE** with **CENTER ROD** aligned inside the keyhole of the **TOP CAP**. Rotate **TOP CAP** until it seats evenly on the **GLOBE**.

12. Secure with **LOCK**. **Do not over tighten!**



6. HOW TO VEND CANDY

1. Insert **KEY** into **LOCK**. Turn **LOCK** counter-clockwise to unscrew and remove **LOCK** from **CENTER ROD**. Remove **TOP CAP**.

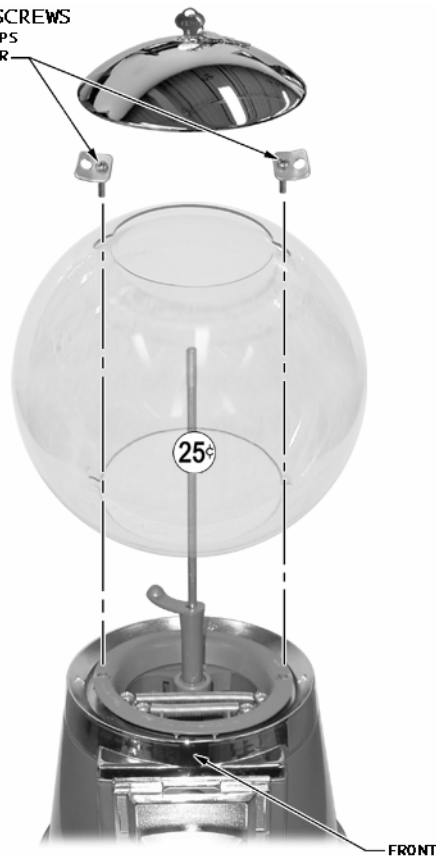
CAUTION:

The **GLOBE** is no longer secured to the **BODY**.

2. Remove products from the **GLOBE**. Use a Phillips screwdriver to remove the two (2) **RETAINING CLIPS SCREWS**. Remove the **RETAINING CLIPS** and **GLOBE** from the **BODY**.

3. Remove the **three (3) gray gumball wheel parts** shown below. Save them for when you vend gumballs in the future.

REMOVE SCREWS
USE PHILLIPS
SCREWDRIVER



GUMBALL
BRUSH OFF PLATE
(GRAY)

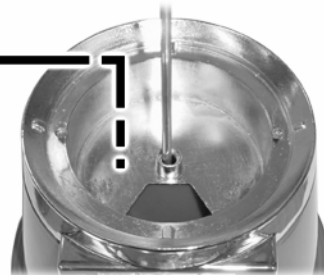


GUMBALL
DISPENSING WHEEL
(GRAY)



RISER
(GRAY)

REMOVE AND SAVE
GUMBALL WHEEL PARTS
(3 GRAY PIECES)



4. Locate the two (2) **red** colored candy attachments that were supplied with the machine:

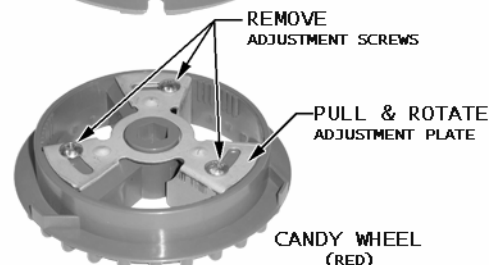
- **CANDY BRUSH OFF PLATE**
- **CANDY WHEEL**

5. Use a Phillips screwdriver to remove the **ADJUSTMENT SCREWS** from the **CANDY WHEEL**. Pull the **ADJUSTMENT PLATE**, then rotate and set it to the desired opening. The **ADJUSTMENT PLATE** can be completely removed if vending large products. Re-install **ADJUSTMENT SCREWS**.

Example: Approximately 20 pieces of Skittles, M&M's or peanuts if set at largest opening. Approximately 10 pieces at smallest opening.



CANDY BRUSH
OFF PLATE
(RED)



REMOVE
ADJUSTMENT SCREWS

PULL & ROTATE
ADJUSTMENT PLATE

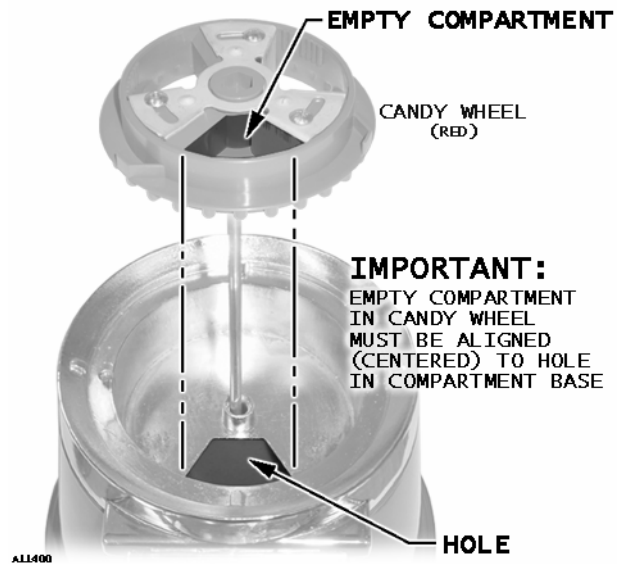
CANDY WHEEL
(RED)

6. HOW TO VEND CANDY

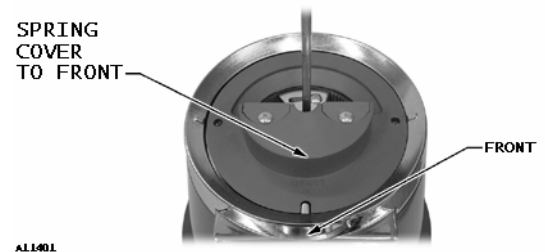
6. Install **CANDY WHEEL** to the **GLOBE BASE** with one of the empty compartments aligned (centered) to the **HOLE** in the **COMPARTMENT BASE**.

IMPORTANT:

One of the empty compartments must be aligned over the **HOLE** in the **GLOBE BASE** for the **COIN MECHANISM** and **CANDY WHEEL** to work properly.



7. Install **CANDY BRUSH PLATE** over the **CANDY WHEEL**. The spring side must be towards the front of the vendor.



8. Re-install the **GLOBE**, **RETAINING CLIPS** and **SCREWS**. Tighten the **CONNECTING RODS**.
9. Partially fill the **GLOBE** with product and perform at least five (5) test vends. When the machine vends the product correctly, then continue filling the **GLOBE**.
10. Place **TOP CAP** over **GLOBE** with **CENTER ROD** aligned inside the keyhole of the **TOP CAP**. Rotate **TOP CAP** until it seats evenly on the **GLOBE**.
11. Secure with **LOCK**. **Do not over tighten!**

