

Notice the tag and cotter pin location
The purpose of the cotter pin on the rod is to prevent the rod from continuing to move once the barrel has been emptied.



The cotter pin can be removed with a plier but should always be placed back into position on the rod. This will prevent the user from damaging the piston/cup and the end cap.

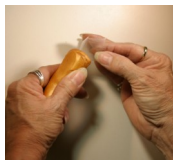


To move the rod and load the barrel, press the silver lever and pull back on the rod **at the same time**. The rod will not move if the silver lever is not pressed.

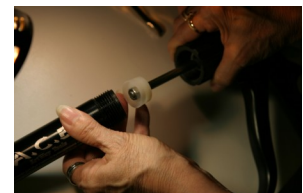
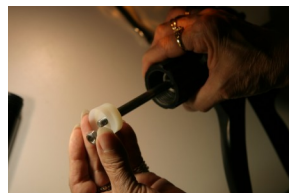
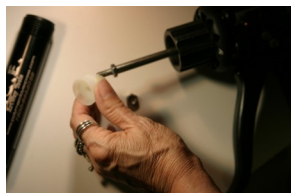
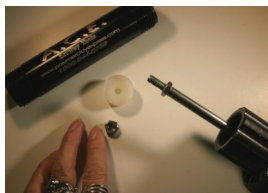
Moving the rod will make space in the barrel to load the barrel with clay or fondant



Unthread end cap to prepare to load the barrel with clay or fondant.



Condition your clay and roll it into a log and load it into the barrel.
Placing plastic wrap on the end of the clay or fondant can make changing colors and cleanup easier.



- 1-To assemble the ACE extruder place the piston/cup on to the rod
- 2-Notice that 1 hex nut is never removed from the rod This hex nut holds the piston/cup in it's proper position on the rod.
- 3-Place the second hex nut inside the piston/cup and thread it finger tight

- 4-Slide the barrel over the piston/cup and thread onto the handle You are ready to load the barrel.