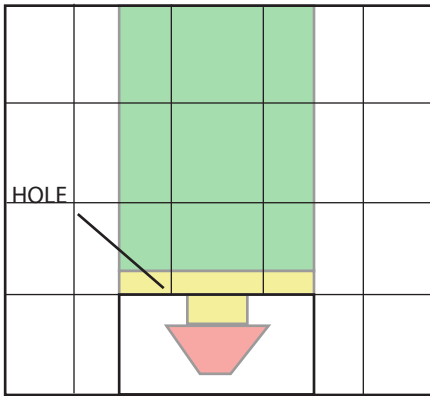


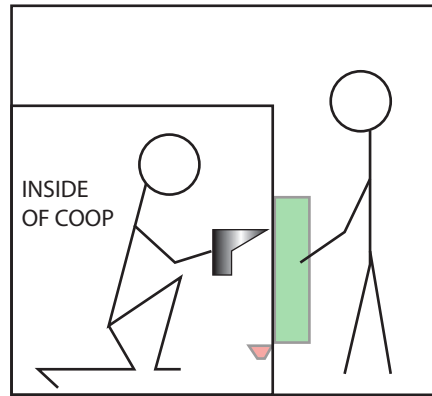
## WIRE MESH COOP MOUNTING INSTRUCTIONS

STEP 1



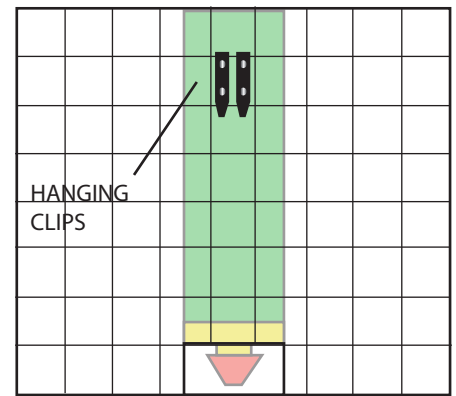
If necessary, cut hole in the desired location on cage. Make sure feeder A-frame and water float cup move freely in and out of the newly made hole.

STEP 2



Grab a friend to hold tube in place on the outside of the coop. Enter the coop. Using the **SMALLER SCREWS**, drill clips into feeder/waterer tube at desired location.

STEP 3

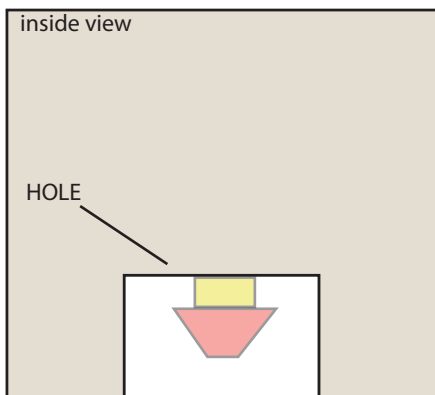


An easy way to secure your feeder/waterer to the wire, is with two hanging clips side by side.

**NOTE: DON'T WORRY ABOUT SCREWING THE HANGING CLIPS INTO THE WATER TUBE. SCREWS SELF- SEAL. NO LEAKS!**

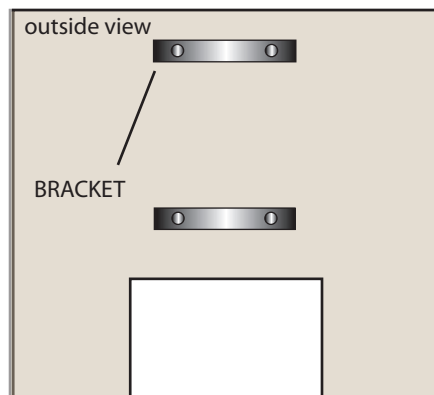
## WOODEN COOP/ WALL MOUNTING INSTRUCTIONS

STEP 1



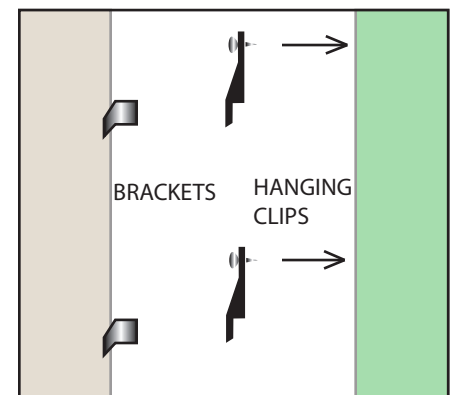
Cut hole in desired location on wooden coop. Make sure feeder A-frame and water float move freely in and out of newly made hole.

STEP 2



On the outside of the coop or wall, drill mounting brackets evenly aligned and centered vertically with hole you just made.

STEP 3



Line up the hanging clips with the mounted brackets and drill into feeder/ waterer tube so that the hanging clip latches into mounting brackets evenly. **\*TIP: Mark the spots with a pen beforehand.**

**NOTE: FOR WALL MOUNTING, ONLY STEPS 2 AND 3 ARE NECESSARY.**

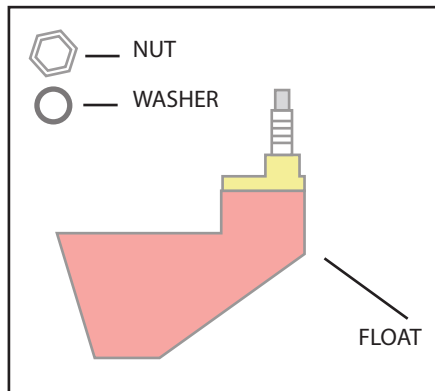
## HOW DO I GET MY BIRDS TO START EATING OUT OF THE POULTRY FEEDER?

There is no training involved in getting your birds started with the new High End Poultry Feeder. Simply fill the tube and mount your feeder. Once mounted, **FILL THE FRONT OF THE FEEDER COMPLETELY** so that your birds can see the food. That's it! That's all there is to do to get them started. They will now eat from the feeder without you having to add food to the front of the feeder again.

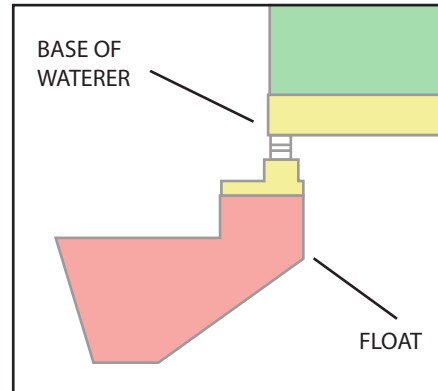
# ASSEMBLY INSTRUCTIONS

## ATTACHING FLOAT TO BASE

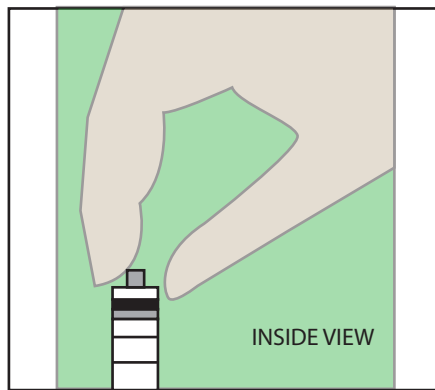
STEP 1



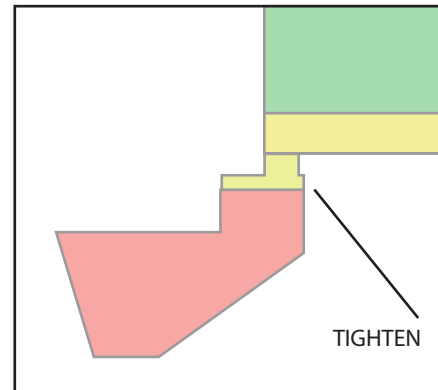
STEP 2



STEP 3



STEP 4



## MOUNTING INSTRUCTIONS

The Waterer can be mounted several ways on just about any material. If you are mounting a FEEDER on the outside of a chicken coop you will need a hole approximately 4"x 4" for the opening, 10"- 12" above the ground (breast height) depending on the breed of chickens you are feeding.

If you are mounting a WATERER on the outside of a chicken coop you will need a hole approximately 2"x 2" for the water float, 8" -10" above the ground (just below breast height) depending on the breed of chickens that you are watering. The higher you mount the waterer, the less dirt can get scratched into it. Place a brick on the ground in front of the waterer for smaller birds.