Assembly and Installation

To install on the feed tube, it is necessary to make sure that the tube has already been prepared with the correct hole on the underside. This hole will supply the feed that will go through the TURBOMATE®.



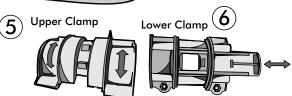
Reference Graphic

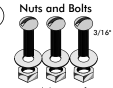
Once the hole is located, we can continue with assembly. First you will need to identify the pieces for assembly.

- 1.Hopper
- 2.Pan
- 3.Short Hanger

- 6.Lower Clamp with sliding feed dispenser 7.Nuts and Bolts (3 Bolts, 3 Nuts and
- 2 Washers)





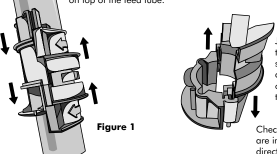


We recommend the use of a manual screwdriver or drill in low power/torque position when tightening fasteners. Overtightening will cause damage to he TURBOMATE®.



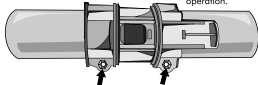
Box contents: 25 sets Turbomate short 20 sets Turbomate long

Place clamp with sliding dispenser on the bottom of the feed tube with feed tube hole centered in the slide opening. Place clamp with directional arrows on top of the feed tube.



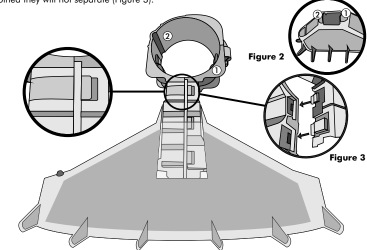
Join the clamp sections together by sliding the "T" shaped tabs on the upper clamp into the the orresponding channels on the lower clamp. (Figure 1)

Check that all feed dispensers are installed in the same direction to ensure proper operation.

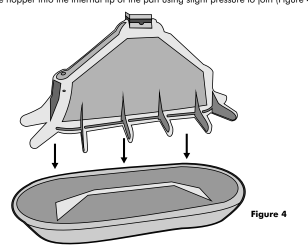


Make sure the clamps are slid together so that the bolt holes line up. Secure the clamps together with a washer, nut and bolt in the indicated sites.

Without joining them, place hanger 1 and hanger 2 inside the upper mouth of the hopper (Figure 2). Make sure the numbers on the shutters coincide with the numbers 1 and 2 marked on the upper section of the Hopper. Join the sections from the bottom of the hopper until they click, making sure that they are properly assembled. Once the two pieces are joined they will not separate (Figure 3).

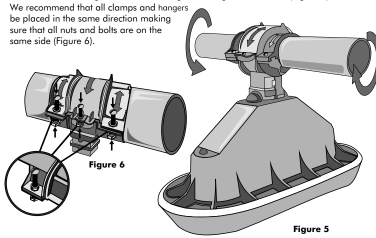


Insert the hopper into the internal lip of the pan using slight pressure to join (Figure 4).



Make sure all divisions are properly inserted inside the pan to prevent it from coming loose.

Slightly open part 2 of the hanger and place around the clamp. Make sure it is placed in th e center of the sliding channel. Fasten together using a nut and bolt (Figure 5).





feeder is alternated in order to balance the load on each side of the feedline. When TURBOMATE® is in the "UP" position, we recommend that the direction of each house brooding, programmable hangers should be installed every 20' whole house brooding, programmable hangers should be installed every 30'. When half Programmable feeder D hangers are recommended when using ribbed feed tube. When clamps should not be overtightened to the point where the feed tube collapses inward. Use an appropriate metal clamp on the joint between each section of the feed tube. These

In order to prevent this problem, we recommend the following:

on the augers ability to fill the regular feeders. In certain situations, TURBOMATE®, may cause the feed line to twist. This can have an effect

TUBE TURNING

the "DOWN" position.

4.Once cleaning is complete and feeders are allowed to dry, they can be placed back into nozzle. High pressure water will cause damage to the TURBOMATE®,

3.1f pressurized water is used, it must be at the lowest possible pressure using the widest fan into the feed line.

2.Check that the dispenser slide is in the off position to prevent dust and water from coming 1. Make sure that the TURBOMATE®, automatic chick feeder in the "UP" position.

When the poultry house is to be cleaned and disinfected, we recommend the following:

CLEANING AND DESINFECTION

Sephnos

Sephnos thanks you for purchasing the **TURBOMATE®**, our exclusive automatic feeder for starting broiler chicks. In this manual, you will find practical advice that will ensure proper function and performance of the product.

position is about 145 around the tube. This will free up space between feeders allowing the

TURBOMATE®, chick feeder. 5. When feed lines are raised at the end of the flock, avoid hitting the roof structure with the birds to move more freely.

4. After all the feed has been eaten, rotate the TURBOMATE®, into the "UP" position. "UP" and let the chicks eat the remaining feed from the pan.

3.When the TURBOMATE®, is ready to be stored, slide the feed dispenser into the "OFF"

at the proper height for chicks to continue feeding.

As the height of the feedline is increased, the TLRBOMATE® automatic feeder will remain

feed dispenser to allow the auger to fill the pan.

1.At the beginning of each flock, place the feeder in the "DOWN" position and open the

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bertorations.

NOTE: For new installations, request that the supplier provide a tube with ready-made

edge also making sure not to drill through the top side of the tube. 5.0 sing the $7/8\mbox{''}$ or $1\mbox{''}$ stepped conical drill bit, increase the diameter of the hole up to the

4.With the 1/4" drill bit, perforate the tube making sure not to drill through the top side of

3.Using the hammer and center punch, make a small indention on the previously marked

2. Make a mark centered between the existing feed tube holes on the underside of the

1.Make sure auger is not inside the feed tube.

4. Heavy duty variable speed drill.

3.7/8" or 1" stepped conical drill bit.

2.1/4" drill bit for steel to make the guide perforation.

1.Hammer and center punch

automatic feeder, please do the following:

If the feed line tube does not have additional perforations for installing the TURBOMATE® Before installing TURBOMATE®, make sure all feedline holes are aligned with each other and pointing straight down. If not, make adjustments to prevent future twisting issues.

RECOMENDATIONS

AUTOMATIC FEEDER FOR BABY CHICKS

Turbomate



US PATENT NO. 009 713 320 B2