



Assembly Instructions Non-Typical1200

Step 1: Position the end cap (A) at the desired height position. (3 of 4 are pre-assembled at protein height)

(1) Protein / Free Choice feeding - Place one end cap at the top of three of the four leg channels of the hopper. The lid bracket (H) is the fourth.

(2) Automatic Timed Feeder - Place one end cap (A) at the second set of inserts from the bottom on each of the four leg channels.

Step 2: Secure each end cap with the $\frac{3}{4}$ " bolts (B). (Do not over tighten) Attach with a $\frac{7}{16}$ " socket or wrench.

*Note: Do not tighten bolts until after the legs are inserted into the leg channels.

Step 3: Lid - Attach lid bracket (H) to the feeder with two $\frac{3}{4}$ " bolts (B) (*Note: Leave loose until legs are installed). Slide lid hinge between the holes on bracket (H). Insert bolt (I) with a mallet or hammer, tap all the way through. Attach nut (J) until the hinge touches the plastic.

Step 4: Install eye bolt (D) into the hopper. Install eye bolt (E) into the lid. The hole that is offset from the plastic hinge is the correct hole for the 1,200 lb. Feeder.

Step 5: Install Handle: Attach S-Hook (F) to the hole in the "tip" of the handle. Crimp shut with pliers. Attach open end of the S-Hook to the eye bolt (E) on the hinged lid. Crimp shut with pliers.

Step 6: Install handle clip (F) onto the handle where holes are located. Clip handle to the eye bolt on the hopper. This clip will lock down the feeder lid.

Step 7: Insert the feeder legs into the leg channels and tighten the bolts to a snugged down position. Do not over tighten!
(Feet plates point out from the hopper)

Step 8: Install the feeding mechanism of your choice using to $\frac{3}{4}$ " bolts (B) to the spout on the bottom of the hopper. Snug down, don't over tighten.

Step 9: Fill feeder with your choice of feed. We recommend an auger type filling system, such as the Deer Feeder Filler®.

