

HayBoss Hex Round Bale Ring Feeder Instructions

Thank you for purchasing the HayBoss Hex Round Bale HayRing Tools needed: Drill with a 5/16" drill bit, two ½" wrenches (If you have a ratchet wrench it would be helpful), ½" socket and ratchet, 2 Vise grips, Phillips (star) screw driver



1. Unpackage the feeder. Place 2 panels side by side with HayBoss Feeders font facing up. Install two 5/16"x 1" bolts with washers on both sides of each bolt through the side flanges in the two holes closest to the floor. (The top holes are for the net cable to go through). Only hand tighten at this time. Continue this step until all panels are connected with 2 bolts.

Note: washers go anywhere the bolt or nut touches the plastic.



- 2. Place an aluminum flat brace on top of the plastic joint as seen in the pic. Using vise grips squeeze the top of the two panels together so that the 2 outside edges of the panels line up.
- -Line up the bracket with one panel and clamp it in place with another set of vice grips. (Center the brace on both panels).
- -Drill a 5/16" hole through the 2 square holes in the brace.
- -Install and tighten 2 round head bolts using washers on the plastic side.
- -Move the panels as needed to line up, clamp, drill and bolt the other side of the brace.
- -Once all bolts are in and tight, flip feeder and do the same on the bottom side.
- -Tighten all bolts from step 1 and flip the feeder right side up

HayBoss Hex Round Bale Ring Net Install Instructions



1. Unpackage the net, cable and cable clamp. Count all net openings around the perimeter of the net and write this number down.

Now count how many spaces there are on your feeder between the cable brackets that are mounted to the plastic panels.

Divide the large number by the small number and this will tell you how many net diamonds go between each cable clamp.

Example: 216 diamonds on the perimeter of the net divided by 24 spaces between the cable brackets 216/24=9

Weave the cable through a cable bracket, then weave the cable through 9 diamonds on the perimeter of the net then weave the cable through the next cable bracket. Continue until you are all the way around.



2. Pull the two ends of the cable tight with pliers and vise grips. Once it is as tight as you can get it by hand, install the cable clamp using a Phillips (star) screwdriver.