

# 200# ALL-IN FEEDER ASSEMBLY

## Required tools:

7/16 socket

## Provided Hardware:

(3) 1/4-20x1" bolts

(3) washers

(1) steel thumb screw

1) Open lid and locate feeder neck inside your Boss Buck 200# feeder hopper, along with (3) 1/4-20x1" bolts & (3) washers provided for mounting.

2) To attach feeder neck: Lay feeder hopper on its side. From the inside of feeder, drop neck through open hole on bottom end of feeder hopper. Align triangular slot on feeder neck with triangular slot on bottom end of feeder hopper, and insert. Threaded inserts in the neck will line up to corresponding holes in feeder hopper.

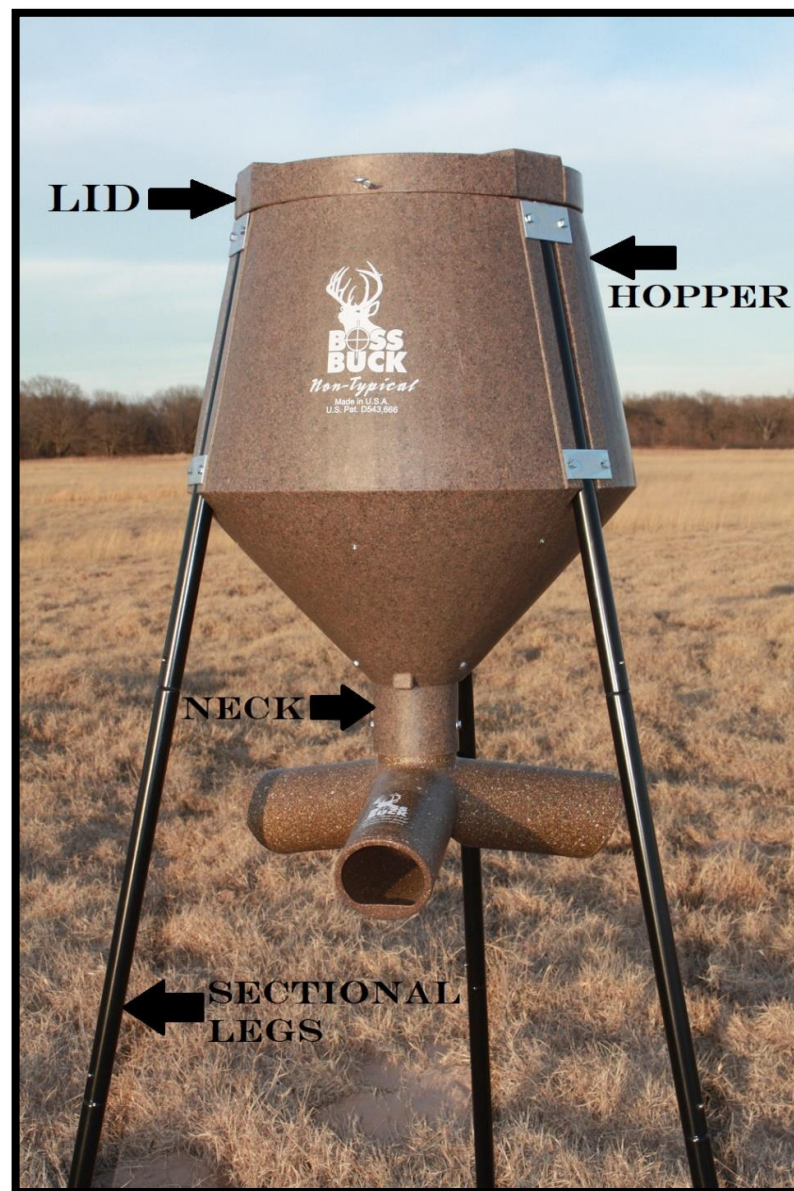
3) Insert bolts (with washer attached) into matching threaded inserts on neck and tighten. **DO NOT OVER TIGHTEN!!!**

4) Mount your Boss Buck gravity head into feeder neck using supplied hardware. (Note: The logo on the gravity head should line up with the logo on hopper!)

5) Insert sectional legs into leg channels until legs hit stop bracket and snug down bolts to secure. **DO NOT OVER TIGHTEN!!!**

6) Attach lid using (1) steel thumb bolt provided. Stand up feeder.

**Your new 200# All-In Gravity Feeder is ready to use!**



**Important Notice:** We **strongly** recommend using foot pads on Boss Buck feeders to protect them from sinking into the ground. Boss Buck offers Standard and Heavy Duty feeder feet as an accessory for your convenience. Please use our foot pads or a suitable substitute to anchor down your feeder. Anything that prevents it from sinking into the ground and becoming un-level will work. Maintaining a level hopper and proper leg angle under hopper is important to maximize performance of your Boss Buck feeder. Call 1-877-269-8490 or email [customerservice@gsmorg.com](mailto:customerservice@gsmorg.com) if additional help is needed!