



Thank you for your purchase! We hope that you are extremely satisfied with The Corn Bank after installing it.

We have installation videos on YouTube. Search for: 12V cornbank install/demo https://www.youtube.com/watch?v=TeTQGNAzcqE

Here are some tips and tricks for problem free installation:

- Unit can be put in place using only the **magnets or** if you have corrosion around the feeder opening, you can use **self-tap screws** to secure in place.
- Once you have properly installed the CornBank unit, we recommend you
 test it before adding corn by pushing the test button on the timer and
 making sure the unit opens and closes properly. If it does not, see the
 troubleshooting section on the installation instructions.
- Once you verify that it operates properly, add corn slowly till it fills about 1/3rd of the way. Push test again, and stand back. This way if there are any issues (which there shouldn't be) you do not have to deal with a full feeder to get to the unit.
- Once you have tested the unit these two times, slowly fill the feeder completely and test one last time to make sure your corn is dispersed when the timer goes off (Stand Back while testing).
- If everything works, set your feed times and game cams. You will begin to see your prospective bucks instead of varmints in your photos.
- Enjoy the hunting season!

We appreciate **any** feedback you may want to give so, please provide comments on our webpage or feel free to **LIKE** us on **Facebook**, **SHARE** our Facebook page. *You can find the **comment** section of our webpage at the **bottom** of the **"Buy Now"** page (Powered by Disqus. Email is only necessary to submit comment. No email information is ever shared).

You can also email us at KCBinnovations@outlook.com

Happy Hunting!

KCB Innovations, LLC – TheCornBank

*See back for more instructions





Connecting the Wiring for The Corn Bank unit is now a snap!

We provide you with T-Tap Connectors so you no longer need to cut and splice wires.

For 12V:

- Simply use the **T-Tap connector** (**B**) to splice into the **Timer/Motor wires** coming out <u>from your timer</u> as shown in Diagram A (wires may be blue and white)
- Connect the male connectors (A) that are already on the ends of the CornBank power cord by inserting them into the slit of the T-Tap Connector (B).
- Connect timer wires as you normally would to the motor wires and to the 12V battery.

• <u>Before filling feeder with corn</u> we suggest you test your unit by pushing the test button on your timer to test for proper operation of unit.

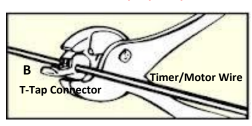


Diagram A

T-Tap Connector

Male Connector

Diagram B

***IF your unit does not open completely, check if timer has an RPM setting. If it does, make sure it is set at the <u>highest RPM</u> for proper operation.