



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=TeTQGNazcgE>

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 from your timer 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.
- ***Before filling feeder with corn*** we suggest you test your unit by pushing the test button on your timer **to test for proper operation of unit.**

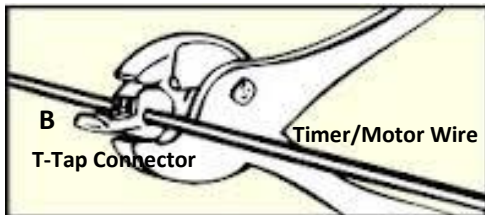


Diagram A

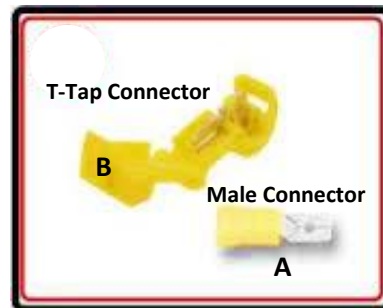


Diagram B

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

[*See back for more instructions](#)