

3. Power Supply Assembly

Written By: Ryan Lock



Step 1 — **Power Supply Version**





② Identify which Power Supply you have by the Kit Box it has been packaged in and follow the relevant Step either 2 or 3.

Step 2 — Power Supply Kit





⚠ Only follow this Step if you have the Power Supply Kit

- Please complete this PDF Here: https://ooznest.co.uk/wp-content/uploads...
 - i This guide is a PDF.
 - ⚠ Use the red switch on the side select the input voltage for your local power.

Step 3 — **Pre-Assembled Power Supply**







⚠ Only follow this Step if you have the Pre-Assembled Power Supply

- At this stage your PSU-Output-Power-Cable will be inserted inside the Y-Axis Drag Chain.
 - Place the Power Supply at the Rear of the WorkBee CNC Machine next to this cable.
- Plug the PSU-Output-Power-Cable into the female connector on the Pre-Assembled Power Supply.
- Plug the mains cable into the IEC Inlet on the Pre-Assembled Power Supply.

⚠ Use the red switch on the side select the input voltage for your local power.

Thanks for following the guide. Any issues, please contact us!