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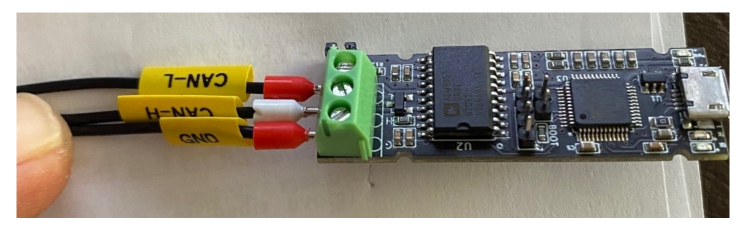
## **CANBUS KIT INSTRUCTIONS v1.0**

## **DISCLAIMER:**

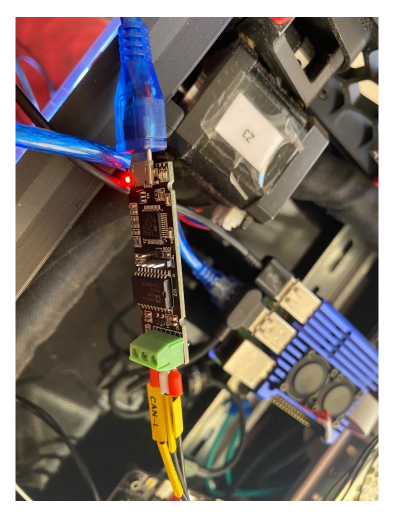
There's no CAN BUS definitive guide available out there. CAN BUS configuration requires some experience and knowledge to get it working. Purpose of this guide is to help customers in some basic steps of can bus configuration. We are not responsible if the following steps are different from your hardware and software configuration and we cannot provide support for your printer configuration or troubleshooting.

## **CONNECTIONS**

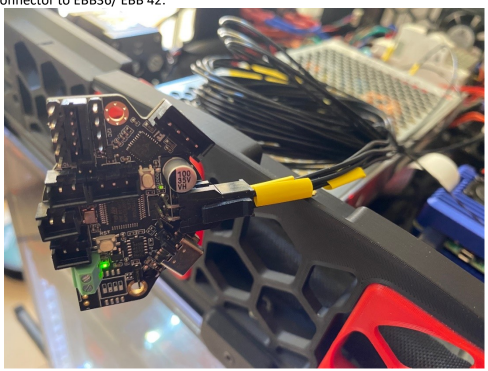
Connect CAN-L, CAN-H and GND ferrules terminal to Canable Pro. Also connect USB cable to Raspberry Pi:



# **3DPTronics**

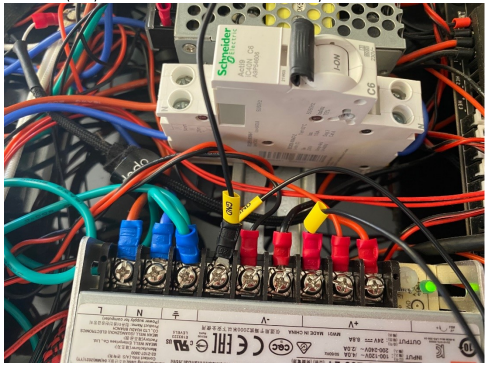


Connect Molex 4pin connector to EBB36/ EBB 42:





Connect the 2 GND and the VCC (24V) fork connectors to GND and VCC on your PSU:



## **FIRMWARE**

Boards are already flashed with latest versions of CANBOOT, Klipper and Candlelight firmwares; <a href="https://www.nover.no...">however</a>
<a href="https://www.nover.no...">Klipper should be updated on your MCU to same version of your CAN BOARD, otherwise CAN BUS will not work:</a>

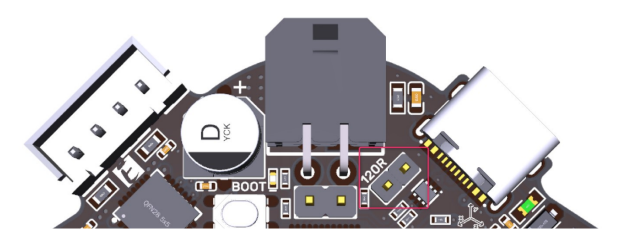




- KLIPPER VERSION installed on your EBB36 CAN Board: v0.10.0-515
- Canbus\_UUID: 028c2b2b0b37

## **JUMPERS**

Jumper caps on both EBB36/42 and Canable Pro should be on the 120R position for normal canbus operation:







#### CONFIGS

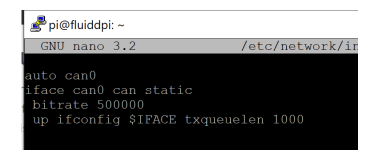
#### **On RASPBERRY Pi:**

sudo apt-get install can-utils

### sudo nano /etc/network/interfaces.d/can0

Insert these lines and save:

auto can0 iface can0 can static bitrate 500000 up ifconfig \$IFACE txqueuelen 1000



sudo reboot

Sudo ifconfig can0

Interface can0 should not work at this stage.

To find the UUID of your CAN bus controller (UUID is shown ONLY when CAN BUS is not initialized):

## ~/klippy-env/bin/python ~/klipper/scripts/canbus\_query.py can0

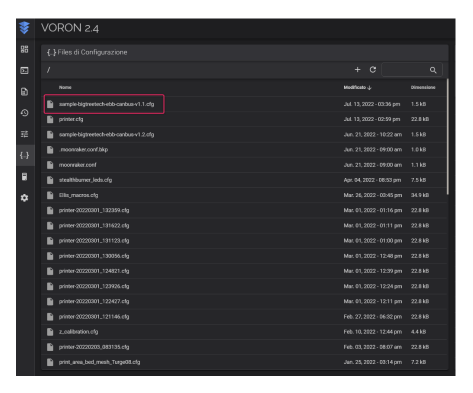
```
pi@fluiddpi:~ $ ~/klippy-env/bin/python ~/klipper/scripts/canbus_query.py can0 Found canbus_uuid=028c2b2b0b37, Application: Klipper Total 1 uuids found pi@fluiddpi:~ $ []
```

In your *printer.cfg* add line [include sample-bigtreetech-ebb-canbus-v1.1.cfg]



Copy the file sample-bigtreetech-ebb-canbus-v1.1.cfg to your printer configs folder:





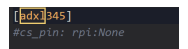


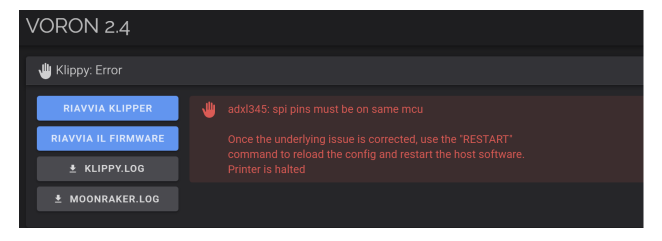
Check and replace *canbus\_uuid* number with your uuid:

```
X sample-bigtreetech-ebb-canbus-v1.1.cfg

1  # This file contains common pin mappings for the BIGTREETECH EBBCan
2  # Canbus board. To use this config, the firmware should be compiled for the
3  # STM32G0B1 with "8 MHz crystal" and "USB (on PA11/PA12)" or "CAN bus (on PB0/PB1)".
4  # The "EBB Can" micro-controller will be used to control the components on the nozzle.
5
6  # See docs/Config_Reference.md for a description of parameters.
7
7
7
8  View 'mcu' documentation
8  [mcu EBBCan]
9  #serial: /dev/serial/by-id/usb-Klipper_Klipper_firmware_12345-if00
10  Canbus_uuid: 028c2b2b0b37
11
12  View 'adxl345' documentation
13  [adxl345]
14  spi_software_sclk_pin: EBBCan: PB10
15  spi_software_mosi_pin: EBBCan: PB11
16  spi_software_miso_pin: EBBCan: PB2
17  axes_map: x,y,z
```

Comment adxl section (if you have it) in your printer.cfg, otherwise you will have a conflict because adxl is also present on your CAN board:







To check if your config is correct, run the command:

~/klippy-env/bin/python ~/klipper/scripts/canbus\_query.py can0

if everything is working correctly, UUID is not shown anymore because CAN BUS is now initialized:

```
pi@fluiddpi:~ $ ~/klippy-env/bin/python ~/klipper/scripts/canbus_query.py can0
Total 0 uuids found
```

Also run the command: sudo ifconfig can0

Interface can0 should be **UP and RUNNING**:

```
pi@fluiddpi:~ $ sudo ifconfig can0
can0: flags=193<UP,RUNNING,NOARP> mtu 16
    unspec 00-00-00-00-00-00-00-00-00-00-00-00 txqueuelen 1000
(UNSPEC)
    RX packets 3808 bytes 29362 (28.6 KiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 2009 bytes 10792 (10.5 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

That's it for canbus installation.

You should now proceed with connecting all your peripherals to can board and modify your config files accordingly.