

# Wiring of the A320 tiller

#### **OVERVIEW**

This instruction describes the wiring of an A320 tiller.

The following functions need to be wired:

Button Push button on top

Axis Control wheel

### **INSTALLATION**

Buttons have a two wires connector. Axis have a three wires connector.

Connectors are plugged into the joystick card which is usually mounted to the sidestick mechanic.

The following example is made with a Leo Bodnar joystick card. Please connect wires accordingly.

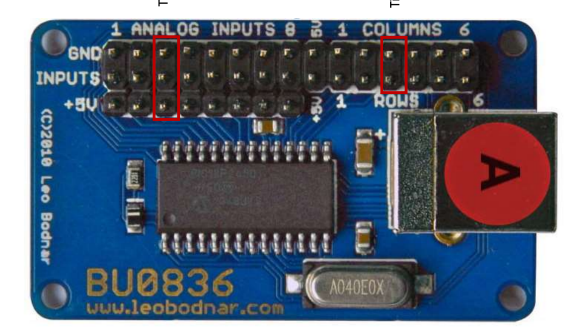
#### **Important:**

In general the order of the cables on the joystick card is not important. Only make sure that you don't mix 3-wire cables and 2-wire cables. Make sure that handle movements cannot not interfere with cables.



Tiller (3-wire cable)

Tiller (2-wire cable)



Once you have connected everything you need - connect to a PC or Mac using a standard USB A to B cable and the device will be recognised as a generic game device. You can then either calibrate or assign your controls using your chosen game or software as you would with any other game controller. That's it!

http://www.leobodnar.com/products/BU0836A/BU0836A.pdf

## **FURTHER QUESTIONS?**

In case you need further help with assembly please write an email with a clear explanation and descriptive photos to our support desk: **support@vier-im-pott.com**