

Wiring of the A320 Sidestick mechanic and tiller

OVERVIEW

This instruction describes the wiring of a VIER IM POTT side base delivered with side stick mechanic and tiller. Wiring should be done after assembly of sidestick and tiller with side base.

The following functions need to be wired:

Sidestick

0	Button	Red push button
0	Button	Black front handle
0	Axis	Handle movement left and right
0	Axis	Handle movement up and down
or		

Tiller

0	Button	Push button on top
0	Axis	Control wheel

The side base does not require a separate power supply.

SECURITY ADVICE

Please do not pull the black radio handle of the sidestick too hard to avoid damage to the handle.

Do not change wiring of our VIER IM POTT sidestick mechanic – you may damage sensors!

INSTALLATION

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

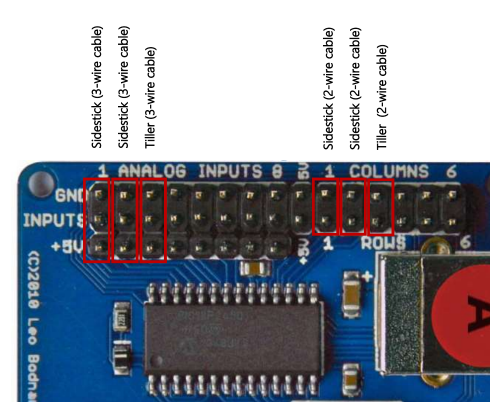
Connectors are plugged into the joystick card which is mounted to the sidestick mechanic.

Please connect wires according to the following example.



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 r nterfere with cables.



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!

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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**