

FAQ

Switch Box Grid

Q: What applications is the SwitchBox Grid used for?

A: Lab measurements, custom electrode rays i.e. placing electrodes inside a tunnel, mine, etc.

Q: Can I make my own homemade electrode cables?

A: Yes, why pay for cheap 3rd party electrode/seismic cables when you can make your own. Although, you will probably find that it is more trouble than it is worth.

Q: Can I use FlexLite cables with the SwitchBox Grid?

A: Yes, the SwitchBox Grid system functions like a normal SwitchBox and the AGI FlexLite electrode cables connect directly to the SwitchBox Grid.

Q: Can I use both the Grid and FlexLite cables?

A: Yes, however you have to respect the electrode addressing. You can't have overlapping electrode address. I.e. you can't use electrode #5 both on the FlexLite cable and the #5 Grid take-out at the same time.

Q: I have an old SwitchBox. Can I upgrade it to a SwitchBox Grid?

A: Yes, we have an upgraded Grid Lid that you can simply replace on your existing SwitchBox. Please contact your AGI representative or help@agiusa.com for more information.

**Don't see your
question here?
Contact Us**

 helpdesk.agiusa.com

 help@agiusa.com

 2121 Geoscience Dr.
Austin, TX, 78726, USA

 www.agiusa.com

 +1 512.335.3338

 +1 512.258.9958