

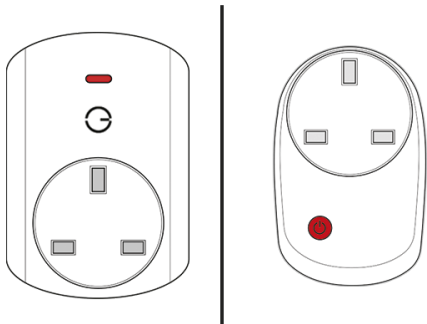
Differences between the Genius Smart Plug

Overview

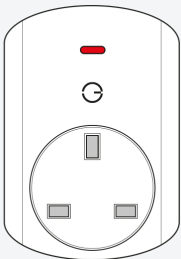
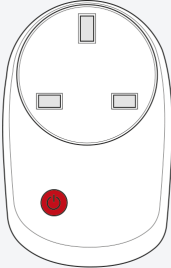
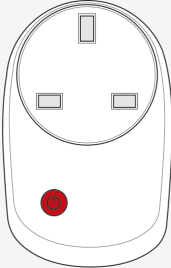
This is both a switching device and a signal boosting device. It can be used in place of the Electric Relay (which is a tamperproof alternative, but requires electrical wiring during installation).

The Smart Plug is installed by being inserted into a standard 3-pin plug socket.

Each Genius Hub system uses a number of signal boosting devices, such as the Smart Plugs to make the system work reliably, and increasing the life of the battery powered devices by providing easy lines of communication back to the Genius Hub.



Versions of the Genius Smart Plug

	PH-PLG-C	PH-PLG-D	PH-PLG-E
			
Installation	UK standard 3-pin plug socket.	UK standard 3-pin plug socket.	UK standard 3-pin plug socket.
Repeater compatibility	All devices, apart from latest Genius Radiator Valve (DA-WRV-E) and Communications Adaptor (EL-UZD-A)	All devices, apart from latest Genius Radiator Valve (DA-WRV-E) and Communications Adaptor (EL-UZD-A)	All devices.
Communications Protocol	Z-Wave	Z-Wave	Z-Wave & Zigbee
Interaction	Anyone can press the button on the front to trigger a timed override	Anyone can press the button on the front to trigger a timed override	Anyone can press the button on the front to trigger a timed override

Further Information

- [Shop](#)
- [Specification](#)
- [Installation Manual Chapter](#)

Related Questions:

- [Differences between the Genius Smart Plug](#)
- [Differences between the Genius Radiator Valves](#)

- How does the system communicate?
- Using other Z-Wave equipment on the Genius Hub system
- Multiple devices not communicating