

Genius Hub Support Knowledge Base

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Genius User Manual V5

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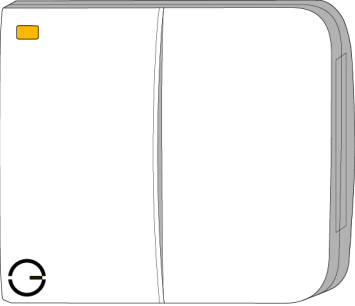
mart-plug system-setup t
emperature-hierarchy tes
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manual weather-data wi
ring z-wave zone-valve

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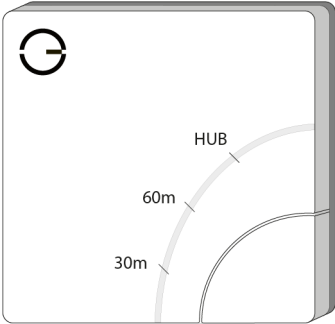
Device	Related Articles
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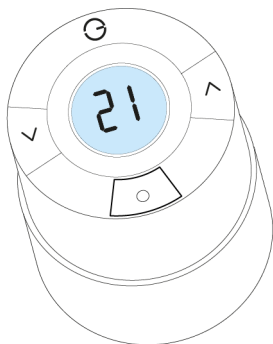
Genius Radiator Valve responding slowly to change in temperature on the app
2023-11-23 • updated by April Naoman • view change

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 <p>The diagram shows a square Genius Hub device with a 'G' logo. Two concentric arcs represent signal and power ranges. The outer arc is labeled 'HUB' and '60m'. The inner arc is labeled '30m'.</p>	<p>Electric Switch</p> <ul style="list-style-type: none"> Technical Documents Controlling a Plinth Heater 14. Adding new devices 5. Installing the Underfloor Receiver Units 6. Installing the Electric Heating 3. Installing the boiler Receiver Units

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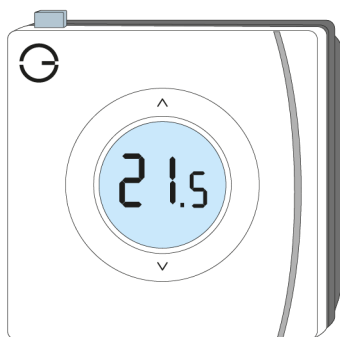


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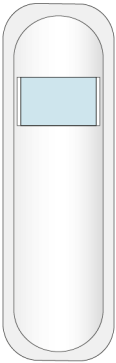
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Genius Room Thermostat

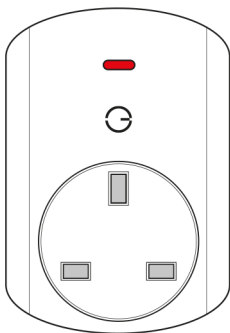
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