

## GAAFET - Gate All Around Field Effect Transistor - Nanowire

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### Summary

This is a model of a GAAFET - Gate All Around Field Effect Transistor

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Tags: [transistor](#) [gaafet](#) [nanowire](#)

This is a model GAAFET - Gate All Around Field Effect Transistor. Other types of transistors are also available. You need to print 3 wires for the model to be complete. There are some tolerances for the wires to slide into the "metal"

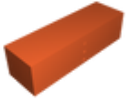
### Model files





**main.stl**

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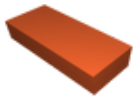
**metal.stl**

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**wire.stl**

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**diff2.stl**

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