

Untitled project

(page

Test Project

This is a great place to start making your documentation!

You should link to a couple of pages:

- Test Page 1 (page 4)
- Test Page 2 (page 5)

And you should definitely let people know about the bill of materials (page 3)(csv) (page page.

(page

Bill of Materials

Download this as a CSV file (page

Parts

- 10 M4x10 screws (page 8)
- 2 widget (page 7)

Tools

- 1 No. 2 Phillips screwdriver (page 9)

(page

Test Page 1

Parts

- 5 M4x10 screws (page 8)
- 1 widget (page 7)

Tools

- 1 No. 2 Phillips screwdriver (page 9)

Step 1: Put screws into the widget

- Get a No. 2 Phillips screwdriver (page 9) ready
- Take three M4x10 screws (page 8) and screw them into the widget (page 7)

Step 2: Put more screws into the widget

- Find the screwdriver (page 9) again
- Take two more M4x10 screws (page 8) and screw them into the same widget

(page

Test Page 2

Parts

- 5 M4x10 screws (page 8)
- 1 widget (page 7)

Tools

- 1 No. 2 Phillips screwdriver (page 9)

Step 1: Put screws into the widget

- Get a No. 2 Phillips screwdriver (page 9) ready
- Take three M4x10 screws (page 8) and screw them into the widget (page 7)

Step 2: Put more screws into the widget

- Find the screwdriver (page 9) again
- Take two more M4x10 screws (page 8) and screw them into the same widget

(page

Checklist

- ☐ Complete this readme file
- ☐ Connect with other people who could be interested in the project, for example on the GOSH forum (page
- ☐ Choose and add a license
- ☐ Decide on using Gitbuilding for assembly manual. Either install and use it, or erase the corresponding folder (AssemblyManualSource).

(page

Widget

This is an example page for a part that needs more information than can be provided in a part library. You can also add links and images into this page.

Specifications

Attribute	Value
Type	Unknown
Quality	Fantastic

Suppliers

Supplier	Part Number
Widget Shop	Widget1 (page

(page

M4x10 Pan Head Steel

This is lots of text about some screws?

Specifications

Attribute	Value
Head	Pan
Length	10 mm
Material	Stainless Steel
Pitch	0.7

Suppliers

Supplier	Part Number
RS	528-817 (page
McMasterCarr	90116A207 (page

(page

No. 2 Phillips screwdriver

No2 Phillips screwdriver. This is the correct size form an M4 pan head screw

Specifications

Attribute	Value
Drive Size	No. 2



Documentation powered by GitBuilding (page