Description

Tibetan Ark is an enormous boat secretly built in the Himalayas by the People's Liberation Army, that aims to sell 400,000 boat tickets to the richest men in the world before the year 2012.

Instructions

1. Laser cut the boat parts
2. 3D print everything else
3. Assemble them together

Tools

3D Printer
Laser cutter
Hammer

Bill of Materials

Wood x 3
Canvas x 2
Metal Powders a lot
Boarding Gate 1

1 of 4 in Tibetan Ark
Week 50: December 6th, 2011

13:00
Ohrringe lasern aus Biomaterial
mariustemming@web.de

14:00
Architekturmodelle
blaschke@kadawittfeldarchitektur.de

15:00
3D print turtle cookie
lukas@thingiverse.com

16:00
Lasercutter
michael@gmx.de

18:00
3D Drucker... dellana@hia.rwth-aachen.de

Lasercutting Latex
michael@bennemann.de
3D print turtle cookie

**tools**
- 3D Printer

**materials**
- Masa Harina 100g
- Water 250ml

**notes**
I would like to 3D print a turtle out of dough.
Ohrringe lasern aus Biomaterial
mariustemming@web.de

Architekturmodelle
blaschke@kadawittfeldarchitektur.de

3D print turtle cookie
lukas@thingiverse.com

Lasercutter
michael@gmx.de

3D Drucker...
dellana@hia.rwth-aachen.de
Lasercutting Latex
michael@bennemann.de

---

Hi René, ich kann auch eigentlich jederzeit vor dem Termin vorbeikommen, wenn der Laser frei ist. Sag dann einfach Bescheid! Lieber Grüß, Michael
Hello Lukas! Please enter your project name
(You can always skip these steps and edit them later)

3D print turtle cookie

Next
Please describe your project in a few sentences

I wish to 3D print a turtle out of dough.
Please add tools and materials

Tools

Bill of Materials

Back  Next
Please choose a license and some tags

License

Tags

Back  Next
You are almost there!
Here you can import your source files (e.g. STL or EPS files)
Voilà, you've finished the basic documentation! Now let's do the real work. And don't forget to add instructions and photos later.
This is a turtle made of Masa Harina and printed with CupCake CNC.

Tools
- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

Materials
- Masa Harina: 100g
- Water: 250ml

Source files
- turtle_1_6_mm.gcode

Tags
- turtle
- cupcake
- masa
This is a turtle made of Masa Harina and printed with CupCake CNC.

Materials:
- Masa Harina: 100g
- Water: 250ml

Source files:
- turtle_1_6_mm.gcode

Tags:
- turtle
- cupcake
- masa

License:

Tools & Parameter:

Gallery:

+ add photo, audio and video
This is a turtle made of Masa Harina and printed with CupCake CNC.

Instruction

1. Mix the Masa Harina and the water with Makita cordless drill
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

Materials

- Masa Harina 100g
- Water 250ml

Source files

- turtle_1_6_mm.gcode

Tags

- turtle
- cupcake
- masa
Description
This is a turtle made of Masa Harina and printed with CupCake CNC.

Instruction
1. Mix the Masa Harina and the water with Makita cordless drill
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools
- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

Materials
- Masa Harina 100g
- Water 250ml

Source files
- turtle_1_6_mm.gcode

Tags
turtle, cupcake, masa
Description

This is a turtle made of Masa Harina and printed with CupCake CNC.

Instruction

1. Mix the Masa Harina and the water with Makita cordless drill.
2. Fill the syringe (Frostruder MK2) with the dough.
3. Print the turtle in ReplicatorG with provided gCode file.

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

Materials

- Masa Harina: 100g
- Water: 250ml

Source files

turtle_1_6_mm.gcode

Tags

- turtle, cupcake, masa

Gallery

+ add photo, audio and video
This is a turtle made of Masa Harina and printed with CupCake CNC.

Description

Instruction

1. Mix the Masa Harina and the water with Makita cordless drill
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Source files

turtle_1_6_mm.gcode

Tags

turtle, cupcake, masa
Description

This is a turtle made of Masa Harina and printed with CupCake CNC.

Instruction

1. Mix the Masa Harina and the water with Makita cordless drill
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools

CupCake CNC 3D Printer
Frostruder MK2
Makita cordless drill

Materials

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Masa Harina</td>
<td>100g</td>
</tr>
<tr>
<td>Water</td>
<td>250ml</td>
</tr>
</tbody>
</table>

Source files

turtle_1_6_mm.gcode

Tags

turtle, cupcake, masa
This is a turtle made of Masa Harina and printed with CupCake CNC.

**Instruction**

1. Mix the Masa Harina and the water with Makita cordless drill
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

**Tools**

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

**Materials**

- Masa Harina 100g
- Water 250ml

**Source files**

- turtle_1_6_mm.gcode

**Tags**

- turtle, cupcake, masa

**License**

[Creative Commons Attribution-Share Alike 4.0]
Description

This is a turtle made of Masa Harina and printed with CupCake CNC.

Instruction

1. Mix the Masa Harina and the water with Makita cordless drill.
2. Fill the syringe (Frostruder MK2) with the dough.
3. Print the turtle in ReplicatorG with provided gCode file.

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

Materials

- Masa Harina: 100g
- Water: 250ml

Source files

turtle_1_6_mm.gcode

Tags

turtle, cupcake, masa
Description

This is a turtle made of Masa Harina and printed with CupCake CNC.

Instruction

1. Mix the Masa Harina and the water with Makita cordless drill
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools

CupCake CNC 3D Printer
Frostruder MK2
Makita cordless drill

Materials

Masa Harina 100g
Water 250ml

Source files

turtle_1_6_mm.gcode

Tags

turtle, cupcake, masa
Description

This is a turtle made of Masa Harina and printed with CupCake CNC.

Instruction

1. Mix the Masa Harina and the water with Makita cordless drill
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

Materials

- Masa Harina 100g
- Water 250ml

Source files

turtle_1_6_mm.gcode

Tags

turtle, cupcake, masa

License

CC BY-NC

Gallery
Please select a project to start
Please select a project to start
Find me projects that...

- are created for gifts
- are recently created
- are popular
- can be copied
- cost less than €10
- can be done in 15 minutes
animals architecture art asia australia autumn baby band barcelona beach berlin bike bird
birds birthday black blackandwhite blue bw california canada canon car cat
chicago china christmas church city clouds color concert dance day de dog
england europe fall family fashion festival film florida flower flowers food
football france friends fun garden geotagged germany girl graffiti green halloween
hawaii holiday house india instagram app iphone iphoneography island italia italy
japan kids la lake landscape light live london love macro me mexico model museum
music nature new newyork newyorkcity night nikon nyc ocean old paris
park party people photo photography photos portrait raw red river rock san
sanfrancisco scotland sea seattle show sky snow spain spring square
squareformat street summer sun sunset taiwan texas thailand tokyo toronto tour
travel tree trees trip uk urban usa vacation vintage washington water
wedding white winter woman yellow zoo