### From all of us in MakeKit

# Julestas

### Instructions

Designed and made in Norway



### Video

In this link you will find video building instructions and other inspiration for using Julestas



https://www.youtube.com/c/Makekit

## Find all the parts

The parts you need:

1x - Plastic circle

2x - Three circle

2x - Red rubber rings 7mm

2x - Red rubber rings 2mm

1x - Battery

1x - LEDs

1x - Cord



Preperations
Remove the plastic film from the plastic circle





# 3 Connect LED

Put on rubber rings 2mm Insert battery Long leader = Plus + Short Leader = Minus -



## Assemble 1/3

Place part of the wooden circle and the plastic circle together.

Then place the LED and battery into the plastic circle



## 5 Assemble 2/3

Place the second wooden circle so that the LED and battery are enclosed inside. Put on the rubber ring 7mm on the top and bottom.



### $m{6}$ Assemble 3/3

Thread the string into the top of the Julestas. It is an advantage to screw with the colock when the cord is pulled through.

Then tie a knot.



# Decorate for Crhistmas Libertas where you think it fits.

Hang or place Julestas where you think it fits. Feel free to remove the battery so that you can insert it and light it up when Christmas Eve approaches.



## Wonder Kit

### **Make Play Learn**

Unleash the potential with the makerfreindly STEAM educational kits.

More information: makekit.no

### Bubble:bit

The robot that lights up, waves and blows soap bubbles. Bubble:bit is designed to provide a good introduction to micro:bit. The students get to connect lights, servos and DC motors.

	Beginner	Expert
Coding		
Building		
Bubbles		
Age: 8+		



### Wheel:bit

Build and program your own micro:bit car by using the included template, or create your own design by using boxes and the like.

Be creative with both design, construction, function and code.

	Beginner	Expert
Coding		
Building		
Drive		





### Hover:bit

Create your own micro:bit hover car with the templates, and learn about geometry, algebra and problem-solving. This is an exciting set for both young and old, and it can be used for many different versions, such as catamaran, boat and more.

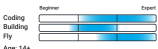
	Beginner	Expert
Coding		
Building		
Drift		
Age: 11+		



#### Air:bit

WonderKit system.

The world's first micro:bit drone which also combines relevant skills to handle the future of technology. This is a STEAM learning building kit, which will engage students in a more creative and practical way.



Age: 14+ This is a selection of kits in the



WonderKit system is buildt for the micro:bit computer.



# 20% discount this Christmas MakeKitJul2022

This link works on all products untill 19. December



https://www.makekit.no/



### Raslebot

Meet RasleBot, the small electronic animal that you make and connect yourself and that moves across the floor or table.



#### Kolibri

Build your own camera drone! This drone provides a basic experience, and allows you to stream the image from the camera straight to the mobile!

### Info on: BBC micro:bit

A mini computer made for school and learning programming. micro:bit has a number of sensors and inputs such as; light and temperature meter, radio, compass and accelerometer.

Les mer her: https://www.makekit.no/microbit/



