



Qbe Clock (Free edition)



Sparks3D

[VIEW IN BROWSER](#)

updated 1. 7. 2024 | published 1. 7. 2024

Summary

Tic Tac Tic Tac... The time is now!

[Household](#) > [Home Decor](#)

Tags: [shelf](#) [decoration](#) [office](#) [clock](#) [time](#) [tabletop](#) [customizable](#) [minimalist](#) [modern](#) [homedecor](#) [bedroom](#) [homedecoration](#) [interiordesign](#) [moderndesign](#) [officedecor](#) [homefurnishings](#) [bedroomdecor](#)

Qbe Clock is a unique tabletop clock designed to combine functionality and design into one elegant and versatile object. With compact dimensions of 6x6x6 cm, Qbe Clock fits perfectly on any desk, bedside table, or shelf, adding a touch of modern style to any environment.

One of the distinctive features of Qbe Clock is its 14° angular cut, which allows the clock to remain tilted when placed on a flat surface. This inclination not only adds a unique aesthetic element but also allows optimal viewing of the time from different angles: from above, frontally, and laterally. This intelligent design makes this tabletop clock particularly useful in environments where visibility from multiple perspectives is essential.

The Qbe Clock model has been designed modularly, dividing the object into different parts. This approach offers a high degree of customization, allowing you to choose the colors of the hour numbers, hands, and body details according to your preferences. In the prototype shown in the photo, a Sparkly Black filament was used for the body, giving an elegant and sophisticated look. The hour numbers are made in white to ensure a sharp contrast and easy readability. Additionally, the lateral finish was made with a Glow in the dark Green filament, which glows in the dark, creating a fascinating and functional visual effect.

Qbe Clock can be printed in PLA. The internal mechanism of the clock is a classic quartz movement, known for its precision and reliability. The mechanism fits perfectly into the body of Qbe Clock and is fixed at the top through the nut supplied with the mechanism itself. The standard dimensions of the mechanism are 55x55 mm with a central hole of 8 mm.

Printing Parameters:

- Nozzle: 0.4 mm
- Layer height: 0.2 mm
- Infill: 15%
- Walls: 2
- Supports: Not needed
- Brim: Not needed
- Divide into parts and customize colors

A model without logo is available for supporters or commercial partners

Model files

minutes_hand.stl



hours_hand.stl



qbe-clock-hands.stl





qbe-clock-free-edition.stl

qbe-clock-free-edition.3mf

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✗ | Commercial Use
 - ✗ | Free Cultural Works
 - ✗ | Meets Open Definition