Water Waker

Background

Water Waker is an innovative auto-spray digital clock alarm designed to revolutionize the wake-up experience. Combining the functionalities of a digital clock, alarm system, water spray, and speaker, it aims to offer a refreshing and unique waking experience, deviating from traditional noisy alarms.

Values

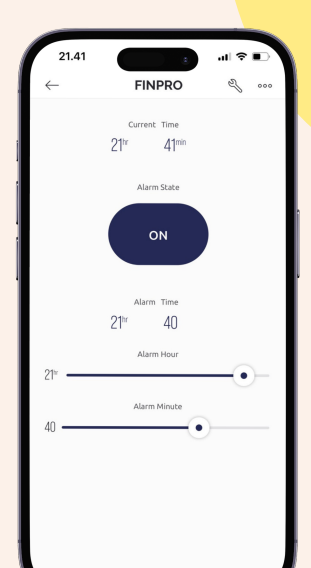
Our core values revolve around enhancing the waking experience by integrating technology with comfort. We prioritize user convenience, ensuring a refreshing and customizable start to the day.

Goals

The primary goal of Water Waker is to provide an alternative wake-up method that stimulates the senses gently, using a combination of water spray and speaker sound, promoting a more natural and refreshing awakening.

Features

Here's features you'll get in Water Waker.



Set Your Wake-Up Time

Easily choose your wake-up time to suit your schedule.

· Turn the Alarm On or Off

Activate or deactivate the alarm as you like.

Customize Alarm Duration

Decide how long the alarm sounds before stopping or repeating.

Schedule Your Alarms

Set alarms to repeat on specific days to match your routine.

Check Your Alarm Status

See if your alarm is on, and know when it's set to go off next.

Adjust Water Spray Strength

Adjust the water spray intensity for a comfortable wake-up.

SCAN ME!



Water-Waker Product Detail explanation by Group A2.

How to Use Water-Waker

1.) Installation

Install Blynk in your mobile phone,

2.) Create an Account

Open the Blynk app and create an account using an email address or social media login.

3.) Open Water Waker

Scan the QR code using the Blynk app to instantly access the product interface. Or, you can enter this Auth Token within the Blynk app to gain access.

4.) Use our Features!

Start using Water Waker to set your alarm time, adjust the duration of your wake-up time, even schedule your alarm and adjust the water spray intensity.



Be cautious with Auth Tokens, as they grant access to the entire product. Only share them with trusted person.