Torus

Torus connects to a weather site via wifi and displays a 12-hour **temperature** and **precipitation** forecast.

Temperature is displayed with the use of colors on a red-blue scale, as below. Interacting with the clock face touchscreen gives a numerical reading for the indicated time.

The hour hand alone gives enough indication of the time, so the minute hand is omitted.

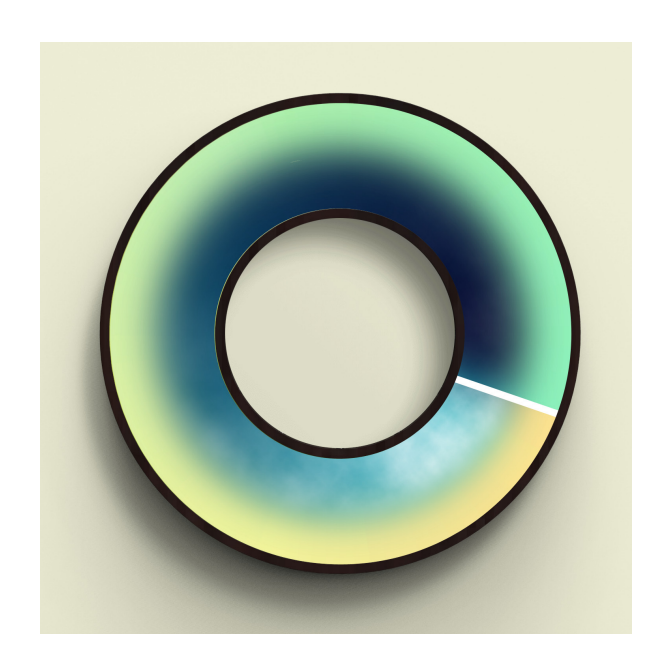
Users can interact with the clock face touchscreen to check a more accurate temperature at a later time.

90°

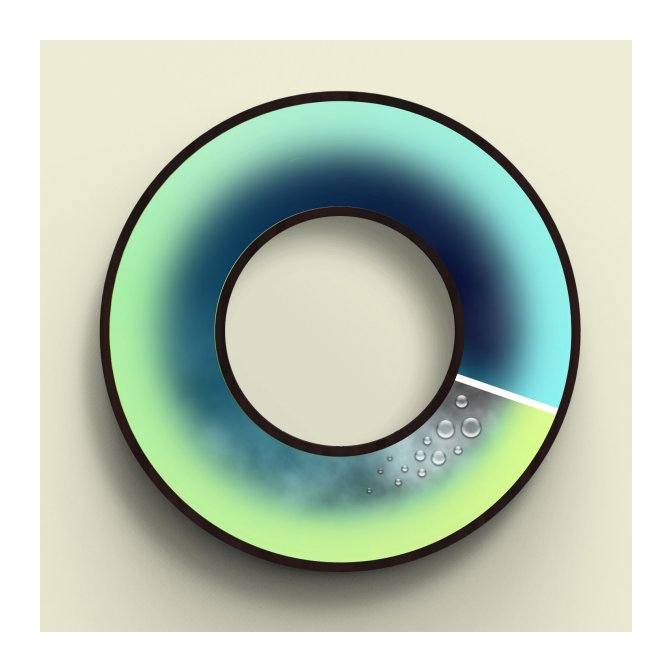
T°rus

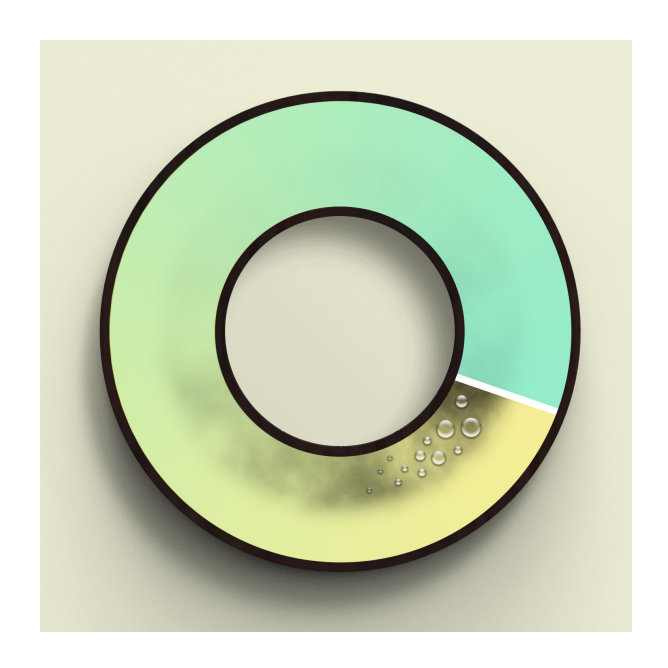


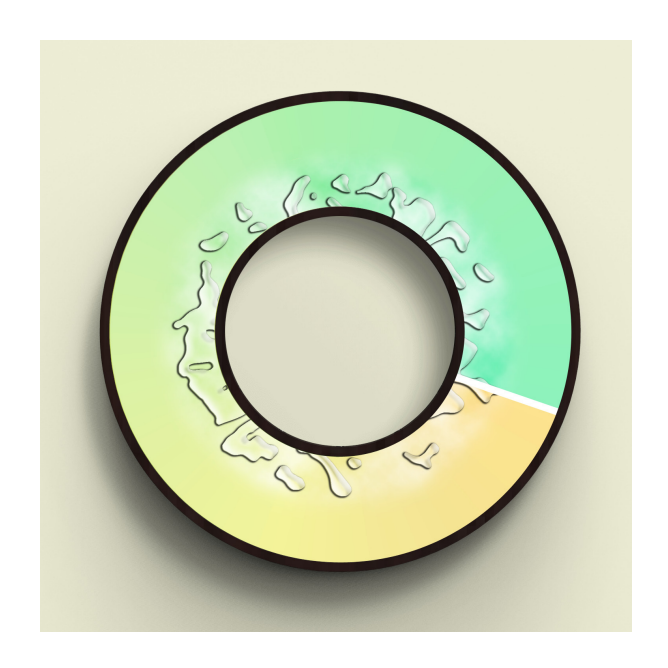


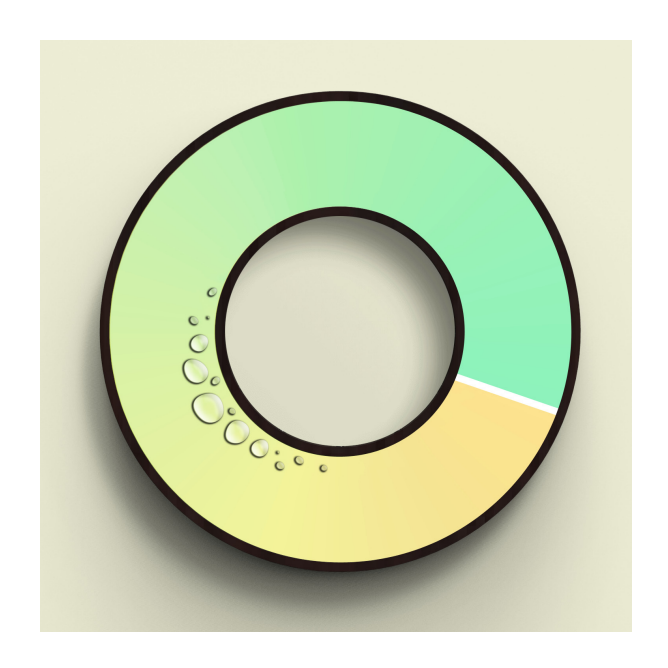










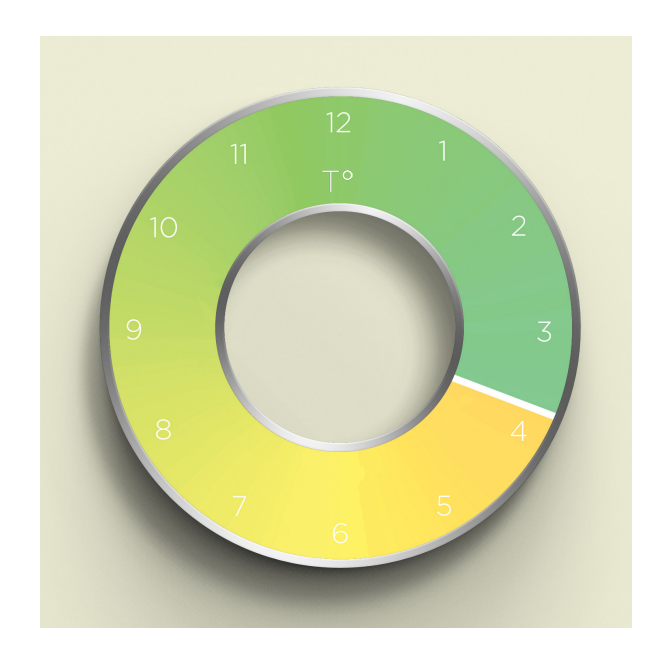


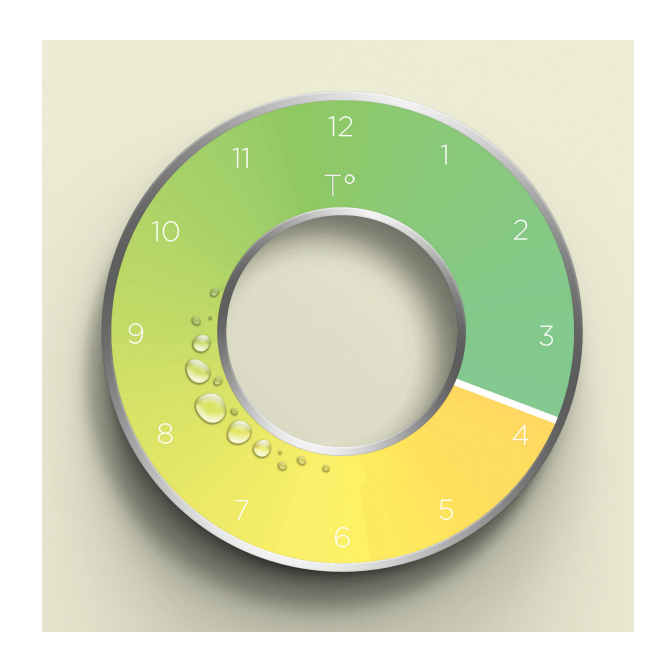


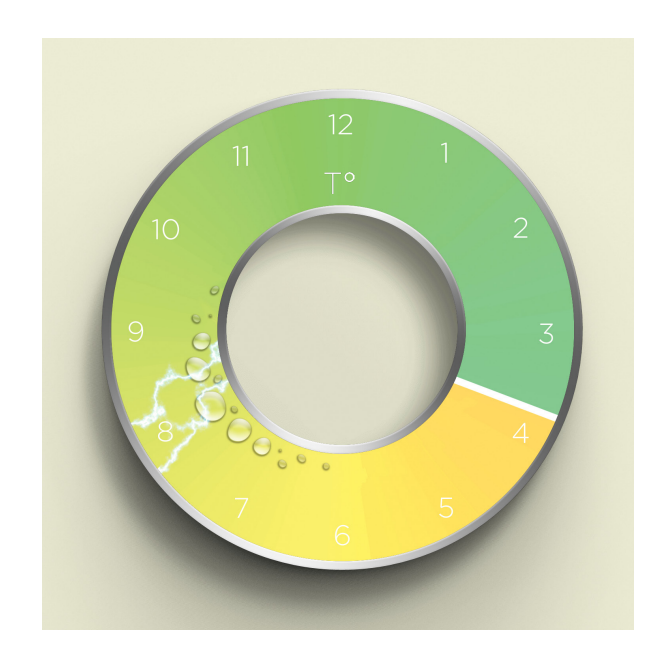


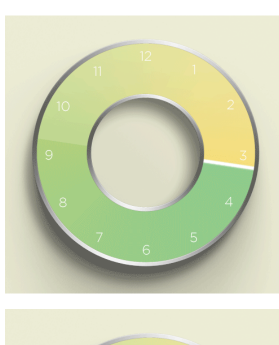






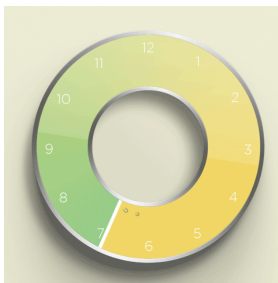






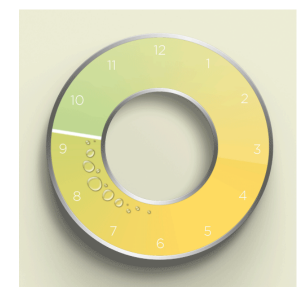






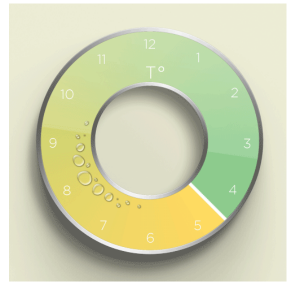


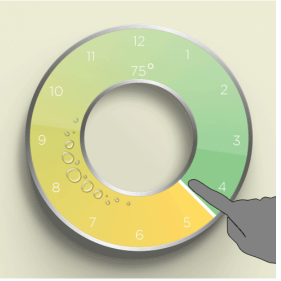


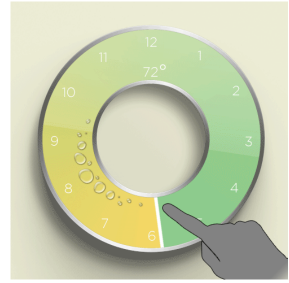


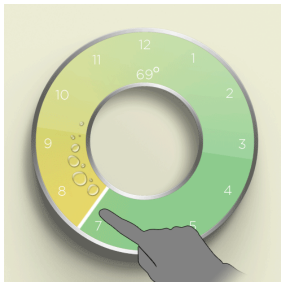












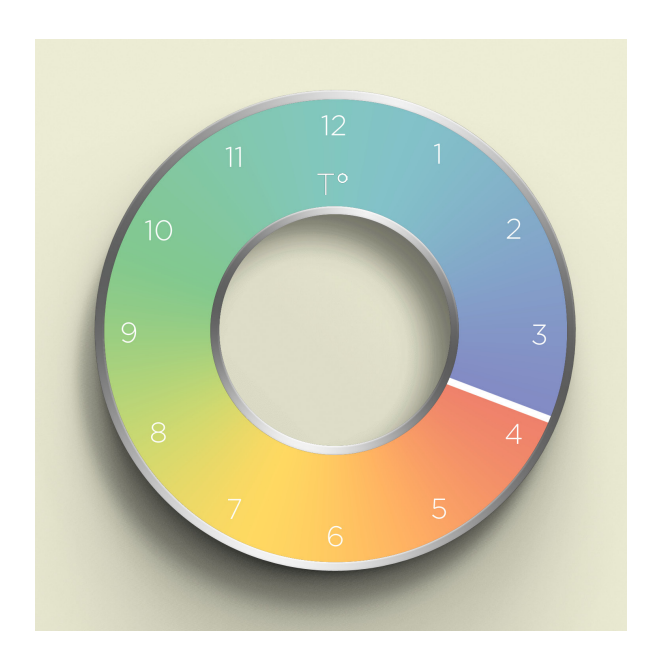








When the user interacts with the clock face, the Torus logo turns into a numerical reading of the temperature at the indicated time. When the touch is released, the interface snaps to the current time and the Torus logo returns.



12-hour / 100-degree temperature change Shown for effect

JT Kelleher Thermometer / Clock Concept Spring 2013