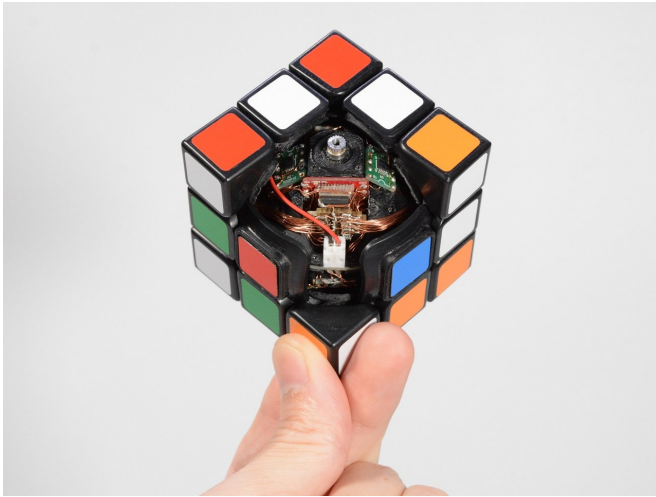


Ever struggle with a Rubik's Cube? Someone has created one that will solve itself

27 September 2018, by Eli Blumenthal, Usa Today



YouTube account last year shows a much larger, earlier prototype. The latest version can solve itself even while being held with just a few fingers (or if you want to be freaked out further, by leaving it alone on a desk as seen in the [video](#) above).

Congratulations, robots. You've won yet another round.

©2018 USA Today

Distributed by Tribune Content Agency, LLC.

Credit: dmm-make

Ever struggle with a Rubik's Cube? Then this video probably won't help your anxiety.

A Japanese YouTuber by the username Human Creator has created a modified version of the famous cubed puzzle that will automatically solve itself.

The video, posted to YouTube last week, has already accumulated over 250,000 views.

In a linked post to a Japanese blog, the unnamed YouTuber posts pictures of his work including the outfitting of the sensors and the code used for the computer to solve the cube. While the code is impressive, the engineering to fit the technology into what appears to be a traditional, standard Rubik's Cube is equally noteworthy.

It is unclear how long the creator was working on the Rubik's Cube project, but a video posted to his

APA citation: Ever struggle with a Rubik's Cube? Someone has created one that will solve itself (2018, September 27) retrieved 19 October 2021 from <https://techxplore.com/news/2018-09-struggle-rubik-cube.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.