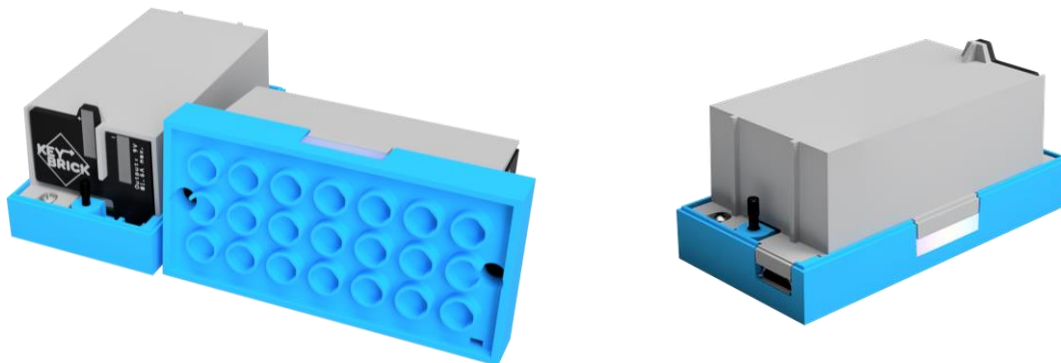




KEYBRICK ONE

The last battery you'll ever need to buy for your LEGO® Powered Up creations.



Easy to use, no battery waste and constant power.

Our children love their LEGO® train and playing with the new Powered Up sets is much fun! But the dead batteries piling up very quickly are wasteful and bothersome. We began our search for ways to fit a rechargeable battery inside the original hub, looking for solutions that could offer at least the same power output as when using alkaline cells. After extensive development and testing, we are proud to announce Keybrick One, the drop-in replacement battery for the LEGO® Powered Up Hub 88009.

The [kickstarter campaign for Keybrick One](#) will run from September 29th 2020 to November 3rd 2020.

- Fits seamlessly into the existing Powered Up Hub 88009 and gives longer life to your dream LEGO® designs
- Compared to disposable batteries, Keybrick One gives constant power until it is fully discharged
- Easy to use and convenient in-place recharging via Micro USB instead of the fiddly process of prying out 6 AAA-batteries from the hub
- No need to install any new App: continue using the LEGO® Control+ and Powered Up apps.
- Two additional power modes allow for either longer playtime or more power as needed.

“No loss of power over time and super easy to recharge, we love it!”

CARSTEN HEIM, FATHER OF A NINE-YEAR-OLD LEGO TRAIN FAN

With these features Keybrick One is taking the dreaded use of disposable batteries out of the otherwise excellent LEGO® Powered Up system, for more fun and less waste.