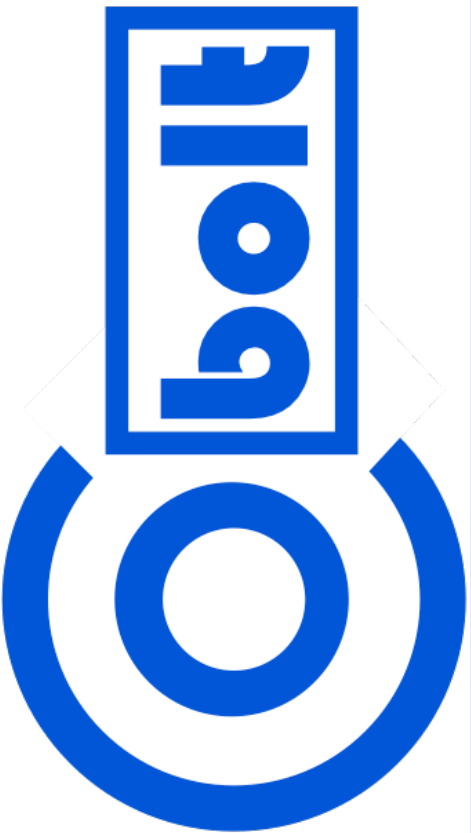




**Keyless** lock at the push of a button.  
Your **midivalent ID** and open your

An **electronic transmitter recoguizer**



**Thanks,**

Professor David Wallace

Sangbae Kim, Warren Seering, Lydia Volaitis, Dan Braunstein, Axel Gonzalez, Dan Kettler, David Kmetz, Josh Ramos, Mike Stern, 2.009 Shop Guys, Communication Instructors, Angie Locknar, Shane Colton, Joe Steinmeyer, Professor Henry Holtzman, Professor Derek Rowell, Larry Rudolph, Marc Graham, Albert Wang, Cambridge Bicycle, and the rest of the 2.009 Staff and Mentors

Special Thanks: Wesley Sweeney and Sir Speedy

**From,**

**Blue Team:** Michael Bickers, Eli Davis, Jenn Hammond, Stephen Hendel, Brenna Hogan, Jeff Huang, Ken Lopez, Lisette Lopez, Jean Martin, Hank Peppe, Pooja Shah, Marty Sweeney, and Emily Tow

**Secure**

**Safety** of your bicycle.

Security, ensuring the

**Einforce** lock

Steel components



# Shave time off your commute with **Cobolt**.



Eliminating the need to look for keys and giving you peace of mind.

## Hinged

**Free moving hinge** provides **ease of use** when locking and unlocking your bike.

## Additional Features

### Bike Attachment

Cobolt can be attached to your bike effortlessly.



Rest assured you won't be left stranded if your battery dies.

### Manual Unlocking



### Ergonomic Grip

Comfortably unlock your bike using Cobolt's user friendly grip.

### Replaceable Batteries

A tamper free casing prevents intruders from removing batteries when the lock is closed.