

## New eebrake cable adjust screw replacement upgrade

Hi eebrake customer,

We continue to develop and improve the eebrake. The New eebrake incorporates many improvements over the original version.

The New eebrake has a redesigned cable adjust screw. Recently there have been 2 instances in which the cable adjust screws have failed during brake installation. This occurred when the mechanic squeezed the brake lever very hard to set the cables and check the braking system at the end of the brake installation process (No fault of the mechanic).

We have studied this situation, have made design changes to correct this issue and have made new parts that correct this issue. We are mailing out replacement parts to new eebrake owners. They will be shipped to eebrake owners for free. If you have not received upgrade parts contact the place of purchase for the parts (they have been provided parts for you). or contact eecycleworks.

Although no accidents have occurred during riding, there is a possibility this failure could occur during "panic stop" type braking with very high brake lever forces. If this were to occur during riding, it would disable the brake completely. YOUR SAFETY IS OUR HIGHEST PRIORITY. PLEASE UPGRADE YOUR EE BRAKES BEFORE YOUR NEXT RIDE.

The cable adjust screw upgrade requires removing and re-installing the eebrake cable and cable adjust assembly. To do this, follow the steps below. Please refer to the instructions for more detailed information (steps #6, #9 and #10).

1. Loosen the cable bolt.
2. Remove the cable adjust assembly from the cable housing/brake cable.
3. Unscrew the original cable adjust screw from the cable adjust nut. Replace it with the new one, screwing the new screw into the nut.
4. Replace the cable assembly on the cable housing/cable.
5. Replace the cable to the brake the original position and adjustment.
6. Test for correct functioning.

We apologize for this inconvenience.

Note the original eebrake does not have this issue. The original eebrake is identified by its GRAY bushings. The New eebrake has light yellow bushings. Outdated and upgrade parts can be identified from picture below:



Outdated parts  
Anodized Aluminum

New upgrade parts  
Heat treated Stainless steel