# A2B Bikeshare Lite Lock Module User Manual

## Admin Site Setup

Once a system has been purchased please email <a href="mailto:contact@a2bbikeshare.com">contact@a2bbikeshare.com</a> with the following information.

- system name
- first admin user information
  - O first name
  - O last name
  - O email

Once this information is received an administrator site for the system will be created. When the site is created, an email will be sent to the first admin allowing them to set their password and then log in at <a href="mailto:admin.a2bbikeshare.com">admin.a2bbikeshare.com</a>.

Once logged in, the admin will be able to create additional users as well as create stations and set up billing information. Lock modules will be added by the A2B Bikeshare team before delivery. Once the locks have been added, an admin will have to make the locks active and set their initial station lock.

## App Setup

The system's iOS and Android user apps will be posted to their respectives stores by the A2B Bikeshare team. Before the apps are placed on the store, the apps branding must be submitted to the A2B Bikeshare team using the app branding form. Once branding is received, apps will be submitted to the app store. Due to submittal times, Android usually takes ~1 week to be available with iOS taking ~2-4 weeks.

# On Bicycle Assembly

## Component Required

1. Bicycle

- 2. Lock Body
- 3. Spring Washer
- 4. Spacer
- 5. Flat Washer
- 6. Security Bolt

### **Tools Required**

1. Security Driver

#### Instructions

- 1. Slide the Flat Washer onto the Security Bolt.
- 2. Slide the Spacer onto the Security Bolt.
- 3. Slide the Lock Body onto the Spacer.
  - a. Make sure that the head of the Security Bolt is on the left side of the Lock Body. The left side of the Lock Body only has one hole and the right side has multiple holes.
- 4. Place the Spring Washer around the end of the Spacer.
- 5. Screw the Security Bolt onto the custom bracket on the Bicycle.
  - a. The Spring Washer has a tendency of falling off of the Spacer, so make sure that the Spring Washer does not get clamped between the bracket and the Spacer.
  - b. There is a pin that protrudes from the bracket that needs to fit into the slot on the right side of the Lock Body.
- 6. Use the Security Driver to tighten the Security Bolt to 224 in\*lbs



### **FCC Notice**

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

# Support

Please email <a href="mailto:contact@a2bbikeshare.com">contact@a2bbikeshare.com</a> for any additional questions.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.