

# BIKES, E-BIKES, SCOOTERS & PERSONAL MOBILITY DEVICES

## RIDE SMART. RIDE CONNECTED.

Bring your bike, E-bike, scooter, or personal mobility device on Citrus Connection and enjoy a safe, convenient connection to your destination.



### FOLDED BIKES, E-BIKES & SCOOTERS ON BOARD

Folded conventional bikes, folded E-bikes, folded scooters, and similar compact devices may be brought on board when safely stored.

- ✓ Must not block aisles or doors
- ✓ Must not occupy passenger seating or wheelchair spaces
- ✓ Must not interfere with other passengers
- ✓ Must not create a tripping hazard
- ✓ Owner must secure and maintain control of the device

✓ Customers are responsible for securing and holding their folded bike, scooter, or device while on board. Citrus Connection Operators may deny items that cannot be safely stored.



**FOLDED E-BIKE**  
Stored Between Seats



**FOLDED SCOOTER**  
Stored Between Seats



Folded devices may be brought onboard when safely stored and kept clear of aisles and doors.

### ELECTRIC BIKES & SCOOTERS

#### REQUIREMENTS

- ✓ Battery-powered only
- ✓ Sealed gel, lithium-ion, or NiCad batteries
- ✓ Must be powered OFF while onboard
- ✓ Must be carried or walked onto Citrus Connection property
- ✓ Must be folded or safely stored when brought inside the bus

#### NOT ALLOWED

- ✗ Charging at Citrus Connection facilities
- ✗ Damaged batteries
- ✗ Gas-powered bikes or scooters
- ✗ Commercial rental E-bikes

! Charging electric vehicles at any Citrus Connection facility is prohibited. Damaged batteries are not allowed on Citrus Connection vehicles or property. Gas-powered bikes, scooters, and other gas-powered vehicles are not permitted.

### BIKE RACKS ON BUSES

All Citrus Connection buses are equipped with easy-to-use bike racks.

#### RACK SPECIFICATIONS

- Up to 2 bicycles per rack
- Single-seat, two-wheel bicycles only
- Maximum weight: 55 lbs. per bike
- Tire width: up to 2.3 inches
- Wheel size: 19"-29"
- Wheelbase: up to 44"
- Bike wheels must fully sit in the rack and be secured by the support arm
- First-come, first-served

✓ Electric battery-powered bicycles with standard tires are allowed on the bike rack if they have sealed gel, lithium-ion, or NiCad batteries and fit safely in the rack.



### HOW TO USE THE BIKE RACK

#### 1 LOWER THE RACK



Pull down to release the folded bike rack.

#### 2 LOAD YOUR BIKE



Place wheels into the designated slots. Load your bike in the inside slot first.

#### 3 SECURE YOUR BIKE



Raise the support arm over the front tire. Make sure it rests on the tire, not on the fender or frame.

#### 4 UNLOAD YOUR BIKE



Notify the operator before removing your bike. Raise the support arm off the tire. Move the support arm down, out of your way. Lift your bike out of the rack. Fold up the rack if there is no other bike.

### OTHER ITEMS ALLOWED

-  Skateboards
-  Skates
-  Folded strollers (except ADA mobility device strollers)
-  Folded battery-powered or standard two-wheeled scooters
-  Onewheels, when safely stored

Skateboards, skates, scooters, and similar items may not be used or worn while boarding or riding the bus.

### ITEMS NOT ALLOWED

-  ✗ Gas-powered bicycles or scooters
-  ✗ Gasoline cans
-  ✗ Car batteries
-  ✗ Electric bikes with liquid lead-acid batteries
-  ✗ Non-foldable bikes or scooters inside the bus
-  ✗ Items too large to fit safely under a seat or on your lap
-  ✗ Commercial rented motorized E-bikes
-  ✗ Damaged batteries

### IMPORTANT REMINDERS



Customers are responsible for loading and unloading their bicycles.



Bus Operators cannot leave the bus to assist.



Locking bicycles to bus racks is prohibited.



Citrus Connection is not responsible for theft or damage to bicycles on racks or at transit facilities.