

Moving buses faster



Automated Camera Enforcement (ACE) is a program to make bus service faster and safer by discouraging drivers from blocking bus lanes and bus stops or double parking in front of buses.

Clear bus lanes and bus stops speed up trips for bus riders, make roads safer, and keep traffic moving for everyone.

Fines starting at \$50 will be issued to vehicles violating bus lane and bus stop rules.



How to avoid a ticket

Don't:

- Drive, stand, or park in a bus lane
- Stand or stop at a bus stop
- Double park along a bus route
- Wait for passengers at a bus stop, in a bus lane, or while double parked on a bus route

Do:

- Quickly pick up or drop off passengers at a bus stop, in a bus lane, or along a bus route
- Enter the bus lane to make the next right turn
- Observe posted Bus Lane, Bus Stop, and Parking regulatory signs

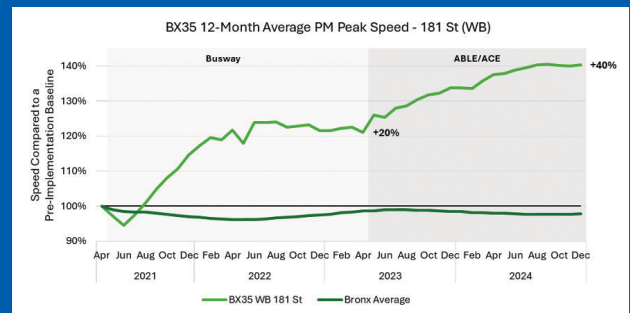


ACE works

ACE improves bus speeds by over 5% on average, with some routes moving nearly 30% faster.

ACE also makes our streets safer by reducing collisions by 20%.

How ACE improved the BX35



Camera enforcement on the BX35 increased speed by 20%. Combined with the busway on 181 St, buses are now moving 40% faster than they were before.



Frequently Asked Questions

Can I contest a violation?

Yes, you have the right to contest violations if you believe they were issued in error. Follow the instructions on your notice to request a hearing.

What happens if I don't pay a fine?

Unpaid fines can result in additional fees and could affect your ability to register your vehicle.

Are these cameras monitored by humans?

Yes, the systems are reviewed for accuracy before issuing a notice, and each violation is reviewed by a city employee before being issued.

Do camera violations affect my driving record or insurance?

No, these violations are civil penalties and do not affect your driving record or insurance rates.



**Learn more
at mta.info/ace**

