

 **GREYHOUND US0215 Line**

New York - Buffalo - Toronto

[Get The App](#)

The GREYHOUND US0215 bus line (New York - Buffalo - Toronto) has 2 routes. For regular weekdays, their operation hours are:

(1) New York Port Authority: 12:15-22:30(2) Toronto (Union Station Bus Terminal): 07:10-23:50

Use the Moovit App to find the closest GREYHOUND US0215 bus station near you and find out when is the next GREYHOUND US0215 bus arriving.

Direction: New York Port Authority

10 stops

[VIEW LINE SCHEDULE](#)

Toronto (Union Station Bus Terminal)

Buffalo

Batavia (48 Express)

Rochester Bus Stop

Syracuse Bus Station

Cortland (City Office Building)

Binghamton

Scranton Bus Station

Newark (Nj)

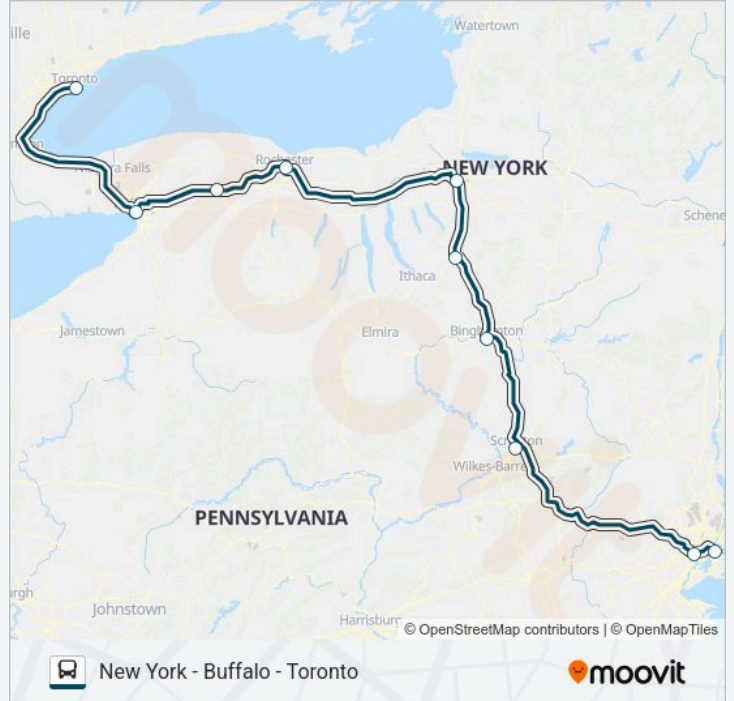
New York Port Authority

GREYHOUND US0215 bus Time Schedule

New York Port Authority Route Timetable:

Monday	12:15-22:30
Tuesday	12:15-22:30
Wednesday	12:15-22:30
Thursday	12:15-22:30
Friday	12:15-22:30
Saturday	12:15-22:30
Sunday	12:15-22:30

GREYHOUND US0215 bus Info**Direction:** New York Port Authority**Stops:** 10**Trip Duration:** 679 min**Line Summary:**



Direction: Toronto (Union Station Bus Terminal)

10 stops

[VIEW LINE SCHEDULE](#)

- New York Port Authority
- Newark (Nj)
- Scranton Bus Station
- Binghamton
- Cortland (City Office Building)
- Syracuse Bus Station
- Rochester Bus Stop
- Batavia (48 Express)
- Buffalo
- Toronto (Union Station Bus Terminal)

GREYHOUND US0215 bus Time Schedule

Toronto (Union Station Bus Terminal) Route
Timetable:

Monday	07:10-23:50
Tuesday	07:10-23:50
Wednesday	07:10-23:50
Thursday	07:10-23:50
Friday	07:10-23:50
Saturday	07:10-23:50
Sunday	07:10-23:50

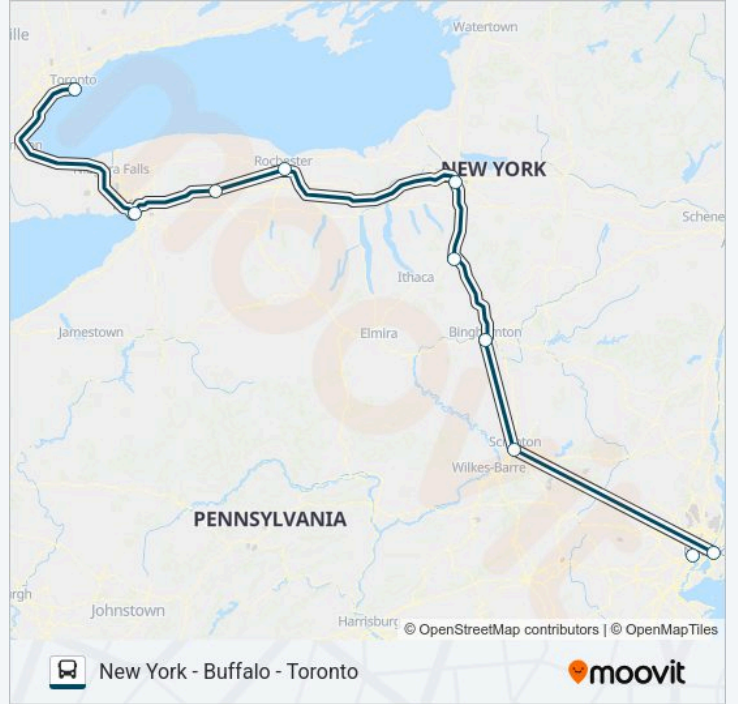
GREYHOUND US0215 bus Info

Direction: Toronto (Union Station Bus Terminal)

Stops: 10

Trip Duration: 710 min

Line Summary:



GREYHOUND US0215 bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the Moovit App to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Toronto.

© 2025 Moovit - All Rights Reserved