

RESERVE AND SAVE

Reservation required to receive discounted rates

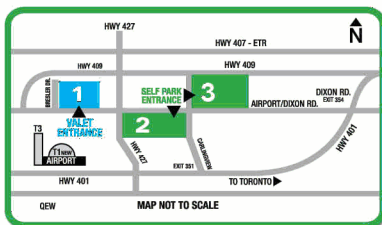
- ✓ Fast
8 minute shuttle guarantee from the Valet location
- ✓ Convenient
Located minutes from the airport
- ✓ Friendly
Experience our Park Happy promise and enjoy a delightful parking experience

parknfly.ca

1 VALET PARKING 5815 Airport Road 905-677-9143

2 SELF PARK A 933 Dixon Road 905-677-9143

3 SELF PARK B 265 Carlingview Drive 905-677-9143



Get directions on the Park'N Fly app



PARK'N FLY Toronto

Valet "Drop'N Go"™

Self Park A/B

WEEKLY
\$109⁹⁹ \$20.99 /day

WEEKLY
\$89⁹⁹ \$16.99 /day

LONG TERM up to 28 days
\$189⁹⁹

LONG TERM up to 28 days
\$154⁹⁹

Compliments of: UNIGLOBE Adventure House Travel

RESERVE YOUR NEXT PARKING STAY

and get these discounted rates on the Park'N Fly app or at parknfly.ca

ENTER DISCOUNT CODE AT TIME OF RESERVATION*
Reservation required to receive discounted rates

1112283

Code not valid at checkout unless booked in advance

Referral ID: 10929



Download the Park'N Fly App

Reserve and save in the Park'N Fly app, it's quick and easy to use!

PARKING CONDITIONS: *Reservation required to receive discounted rates. Enter discount code listed to receive discounted rates at time of reservation at www.parknfly.ca or on the Park'N Fly app. Discounted rate displayed is off the regular rates. These discounted rates not available for drive up stays without a reservation and will not be applied. Charge begins at time of check in and is based on a minimum 24-hour period. One week equals 7 consecutive 24 hour periods. These rates are not valid with any other discount or promotion. Parking rates subject to surcharges. All rates and surcharges are subject to applicable taxes. Rates subject to availability & change without notice. Taxes and surcharges are non-discountable. Extra day rate applies on 8 day stays or longer. Rates expire November 30, 2023. Park'N Fly is a registered trademark of 1884901 Alberta Ltd.

AGTA
Association of Canadian Travel Agencies
Association canadienne des agents de voyages