

Flex Parking

The less you park, the less you pay.

PARKING PAYMENT EXAMPLES

How It Works

- You pay the rate in effect at the time you arrive. If your parking session bridges two different rate periods, you begin under the rate of the period that you arrived and pay that rate for either the first four hours (if you arrive within four hours BEFORE the rate changes) OR the first hour (if you arrive more than four hours BEFORE the rate changes).
- Hours are counted from the minute that you arrive (for example 9:12am to 10:12am).
- Parking is charged by the hour, there is no prorated amount for periods of less than an hour. You cannot pay for a portion of an hour.
- Those who start parking M-F at 4:30pm or after (or anytime on Sat/Sun) will pay no more than \$3.75.
- Those who start parking M-F at 4:29pm or before will pay no more than \$8.

Examples

1. You arrive at 4:29pm and remain parked until midnight (or after). In the example below neither the daytime limit (\$8) nor the nighttime limit (\$3.75) are reached.

Time Period	Number of Hours	Rate in Effect	Cumulative Charge
4:29 to 8:29pm	4	\$4 under daytime rate trip charge	\$4
8:29 to 11:29pm	3	\$0.75 per hour for 3 hours under nighttime rate (total \$2.25)	\$6.25
11:29pm to midnight	31 minutes	\$0.75 for the portion of an hour parked	\$7
TOTAL CHARGE	7.5	\$7 (\$4 under daytime rate and \$3 under evening rate)	\$7

2. You arrive at 4:30pm and remain parked until midnight (or after). In the example below the evening limit (\$3.75) is reached. The logic below is similar for any time of arrival after 4:30pm.

Time Period	Number of Hours	Rate in Effect	Cumulative Charge
4:30 to 9:30pm	5	\$0.75 per hour under evening rate (\$3.75)	\$3.75
9:30pm to midnight	2.5	Free because evening max of \$3.75 was hit	\$3.75
TOTAL CHARGE	7.5	\$3.75	\$3.75

3. You arrive at noon and remain parked until midnight (or after). In the example below the daytime limit (\$8) is reached.

Time Period	Number of Hours	Rate in Effect	Cumulative Charge
Noon to 4pm	4	\$4 under daytime rate trip charge	\$4
4pm to 5pm	1	\$1 under daytime rate	\$5
5pm to 9pm	4	\$0.75 /hr under nighttime rate (\$3)	\$8
9pm to midnight	3	Free because daily max of \$8 was hit	\$8
TOTAL CHARGE	12	\$8	\$8

4. You arrive at 10am and remain parked until midnight (or after). In the example below the daytime limit (\$8) is reached.

Time Period	Number of Hours	Rate in Effect	Cumulative Charge
10am to 2pm	4	\$4 under daytime rate trip charge	\$4
2pm to 5pm	3	\$1 per hour under daytime rate (\$3)	\$7
5pm to 6pm	1	\$0.75 /hr under nighttime rate	\$7.75
6pm to 7pm	1	\$0.25 because daily max hit at \$8	\$8
7pm to midnight	5	Free because daily max of \$8 was hit	\$8
TOTAL CHARGE	12	\$8	\$8

5. If you arrive at 7am and remain parked until midnight (or after). In the example below the daytime limit (\$8) is reached.

Time Period	Number of Hours	Rate in Effect	Cumulative Charge
7am to 11am	4	\$4 under daytime rate trip charge	\$4
11am to 3pm	4	\$1 per hour under daytime rate (\$4). Daily max hit at \$8	\$8
3pm to midnight	1	Free because daily max of \$8 was hit	\$8
TOTAL CHARGE	12	\$8	\$8