

Hilton Harrisburg Hotel Self-Parking Instructions

Parking Garage: Walnut Street

Address: 215 Walnut Street, Harrisburg, PA 17101

The Walnut Street Parking Garage is now managed by Metropolis Parking and uses a License Plate Reader (LPR) system. Parking passes are no longer utilized for garage access. All guests will need to provide license plate information ONLY to the Hilton Harrisburg Front Desk for the garage gate to open anytime a guest departs.

For Hilton Harrisburg Guests:

Overnight Guests:

- Provide your license plate number at the Hilton Front Desk on arrival date to receive the discounted parking rate and be granted in/out privileges for the duration of your hotel stay.

Day Meeting/Event Guests:

- All attendees will still be required to visit the hotel Front Desk to process the parking validation
- Attendees will scan the group specific QR code at the Front Desk to activate the validation
- Attendees should be prepared to create a Metropolis Parking account, that will require your license plate number, credit card information, and phone number.
- If this is your first-time using Metropolis Parking, a \$9.99 pre-authorization (to verify the card is valid) will be placed on your card and released within a few days. On your next visit with us, simply scan the QR code at the Hilton Front Desk.
- If attendees would like, they can create their accounts before visiting the hotel via this link: [Metropolis](#)
- Parking validations remain active for 10 hours, starting at the time you entered the garage. After 10 hours, standard Metropolis parking rates will be charged to your card on file.

Directions from Garage to Hilton:

1. Exit the garage elevators at the arcade level.
2. Use the stairs straight ahead or the ramp on your left to reach the Hilton.
3. The Front Desk is located in the Lobby on the 1st Floor.

Current Discounted Parking Garage Rates

Parking rates are subject to change.

- \$20 – Overnight Self Parking / Per Car / Per Day
- \$10 – Day (Meeting/Event Guests) Self Parking / Per Car / Per Day (10-hour limit)