

# How to use a multi-space meter station

1. Park your vehicle
2. Note the space number on the ground
3. Find a meter station
4. Enter your space number
5. Insert payment
6. Press the green button
7. Take your ticket with you and go



## Accepted forms of payment

(US currency only)  
Please note that meters do not give/make change.

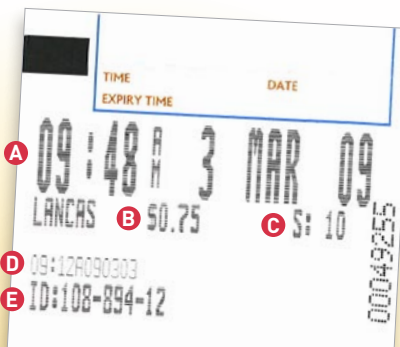
- Coins, including dollar coins
- \$1 Bills
- Tokens
- Credit Cards: Visa, MasterCard, Discover and American Express

## Just keep your ticket and go

No need to return to your vehicle. But please take your ticket with you. It provides you with the time your space expires, your space and ID number.

- A.** Expiration Time
- B.** Amount Paid
- C.** Space Number
- D.** Purchase Time
- E.** ID Number

Use this 8-digit number to add time at any meter.



## Add time at any meter station.

You may add time to your existing meter from any multi-space meter station. Simply press the green button to "Add Time," enter the ID number and space number from your ticket, insert payment and press the green button again.

## WANT TO KNOW MORE?

Visit us at [www.lancasterparkingauthority.com](http://www.lancasterparkingauthority.com)

111 N. Prince Street  
P.O. Box 866  
Lancaster, PA 17608-0866  
Phone: 717-299-0907  
Fax: 717-291-7296



The Lancaster Parking Authority is proud to announce the introduction of a new on-street parking system in Downtown Lancaster. The new system uses numbers assigned to each parking space. When you park your vehicle in one of these spaces, note the space number and then proceed to a centrally located meter to purchase the amount of time you need.



## Easy to use

- Use cash, coins, credit cards or tokens
- Just pay and go, no need to place a ticket on your vehicle
- Add time at any meter station



*Street signs using the red "P" icon will direct you to the nearest meter station and designate the areas where multi-space street parking is in effect.*



## Staying more than 2 hours?

Consider parking in one of our **FIVE** parking garages.