



EVENT PARKING ON RACE DAY: 10/29/2017:

There will be substantial construction underway in the primary parking lot at COSI. The Donut Run organizers strongly suggest carpooling to avoid longer commutes to the starting point of the race (English Pavilion in Front of COSI-on the river side). Parking options:

- Meters surrounding Genoa Park
- Parking lots directly behind COSI (449 Paved Parking Spots) which can be accessed via W. Broad Street.
- Grass Lots directly behind COSI which can be accessed via W. Broad Street. These have considerable capacity but are weather dependent. If heavy precipitation should occur before the race begins or several days prior to 10/30/2016, they will not be available.
- The Parking lot of the Spaghetti Warehouse (Approximately 150 Paved Parking Spots) which can be accessed via W. Broad Street. Participants using this lot must remove their car by 11:30 a.m. on 10/30/2016 to allow for Spaghetti Warehouse customer parking.
- Meters along Washington Blvd. (Approximately 30), .3 miles from the starting line
- Civic center garage (201 spaces) located at 189 S Ludlow street Columbus Ohio 43215. Approximately .27 miles from the starting line.
- N. Front street garage located at 102 N Front Street Columbus Ohio 43215. There are 87 parking spaces in this garage and it is approximately .4 miles from the starting line.
- Marconi Garage located at 170 Marconi Blvd Columbus, Ohio 43215. There are 174 spaces in this facility and it is approximately .4 miles from the starting line.
- River South Garage, 94 parking spaces. 232 S Front Street Columbus, Ohio 43215, approximately .38 miles from the starting line.
- Daniel Burnham Square. 103 spaces. 251 Daniel Burnham Square, Columbus Ohio 43215 approximately .69 miles from the starting line
- Neil Avenue Garage. 122 Spaces. 300 Neil Avenue Columbus Ohio 43215. Approximately .69 miles from the starting line.
- Nationwide Parking Garage. 423 parking spaces. 2885 N front Street Columbus Ohio 43215. Approximately .81 miles from the starting line.