



AIRPORT DIRECTIONS

TO THE OMNI CHICAGO HOTEL FROM AIRPORTS

O'Hare

Via Automobile

Follow the signs going East indicating "Downtown Chicago" (also I-90 Kennedy Expressway). For your information, I-90 joins with I-94, so continue East on I-90 / I-94 to downtown Chicago. Exit on Ohio Street and continue 8 blocks to Michigan Avenue. Turn left on Michigan Avenue and continue 3 blocks to Huron street. Turn left on Huron street, the hotel is on the corner on your left side.

Via Train

Follow Airport Signs for "Trains to City". You can purchase tickets at the station (\$5.00 one way). Take the Blue Line Train toward Forest Park to the Clark and Lake stop. From here you can either take a cab to the hotel or transfer to the Red Line Train at State and Lake. There is an additional .25 fee to transfer trains.

If transferring, take the Red Line North toward Howard and depart at Chicago and State. Exit station at the Southeast corner and walk south on State Street to Huron St. Turn left on Huron Street and walk 1 ½ blocks to Omni Chicago,. Hotel will be on your right.

Midway

Via Automobile

Take Cicero Avenue North to I-55 (also Stevenson Expressway) towards downtown Chicago. Follow signs indicating "Lake Shore Drive" North. Exit on Grand Avenue and continue for 3 blocks to Fairbanks / Columbus Drive. Turn right on Columbus Drive and continue for 4 blocks. Turn left on Huron street and continue for 2 blocks. The hotel is on the corner of Michigan and Huron on your left side.

Via Train

Follow Airport Signs for "Trains to City". You can purchase tickets at the station (\$2.25 one way). Take the Orange Line Train toward the Loop and exit at the Roosevelt stop. You will follow the stairs down and follow signs toward Red Line. This is a free transfer.

Transfer to the Red Line and take North toward Howard. Depart at Chicago and State. Exit station at the Southeast corner and walk south on State Street to Huron St. Turn left on Huron Street and walk 1 ½ blocks to Omni Chicago,. Hotel will be on your right.