

Avoiding the Congestion Charge



The new Central London congestion charges come into operation on the 17th February 2003. Chess & Bridge is situated on Euston Road, which is on the northern

Drummond Street (4). Car parks work out considerably cheaper than metered parking.

How about loading and unloading?

We are always more than happy to help our customers, and so should you need to collect particularly bulky goods from us (bridge tables, giant chess sets, etc), then please call and we arrange to load and unload at the front of the White House Hotel, just off Albany Street. Please call us at least one hour before the intended collection time. There is also a loading bay roughly 100 yards along the Euston Road, just by Warren Street Underground station. This is limited to a maximum 20 minute stay, so please bear this in mind if you are collecting a large number of goods from us. Pick ups after 6.30pm can be made from Conway Street by arrangement.

perimeter of the charge zone. With the following information you will be able to shop with us without having to pay the charge.

How much is the congestion charge?

The charge will be £5 per day, and applies to anyone who passes through the Congestion Zone. A map of the Congestion Zone, and how to pay the charge can be found at www.cclondon.com

For more information on the Congestion Charge go to www.cclondon.com

No charges on Saturday!

The charge applies between 7am and 6.30 pm Monday to Friday. IT DOES NOT APPLY ON SATURDAYS and so will not affect you should you decide to visit us during our Saturday trading hours.

Whereabouts can I park?

For those who are planning to visit during the week, the following car parks are situated within walking distance of Chess & Bridge, and outside of the Congestion Charge Zone.



North Gower Street (5 on the map)

Laxton Street (3)

There are also parking spots by Regents Park, which is about 5 minutes walk away from the store. Parking can also be found on Albany Street (1), Osnaburgh Street (2) and



The congestion charge zone