

PROPERTY INSTRUCTION GUIDE 11 Dixon Street, Apt. 405

PARKING

This apartment block works on a license plate recognition parking system. This means no remotes or fobs are needed; a camera is located at the street access barrier and internal garage shutter.

Prior to your arrival date, you need to provide us with your license plate number, make and model of vehicle. We then have to register this online.

If you are renting a vehicle, and only have this information on the day of your check-in, please provide as soon as possible. If you are checking in during our normal check-in times or have a arranged a late check-in, both via our reception at 40 Napier Street, then we can also register the details then.

If you have arranged a late key box check-in then we kindly ask you provide this detail no later than 7pm please; send to our WhatsApp number. Though, our reception will be closed at this time, our staff will still assist remotely with updating your car details to the online app. After this time, we will only be able to register your car license plate the following morning. We will confirm registration via WhatsApp.

Please use the public car park entrances for Old Cape Quarter (18 Hudson Street next to Folha indoor plant shop) and Cape Quarter (Napier street next to Spar Supermarket). We recommend using the 18 Hudson Street parking entrance as this is open 24/7 and is quicker to get to the secure apartment parking with a dedicated parking bay.

From Hudson Street drive in and then take a right where the walls are painted yellow with a large sign saying Residents Old Cape Quarter. This section is private with a garage roller shutter. The shutter should close automatically when you have driven through into B2 parking level. Drive up the slope and turn left, the apartment's parking bay is on the right, second from the end and is clearly numbered as 213.

Please note there is only one parking bay for this apartment and we can only load one license plate. At check-out time of 10am we need to remove your car details.