



FOR LEASE

FABULOUS 2 BED, 2 BATH APARTMENT IN BURLEIGH HEADS.

This two bedroom, two bathroom apartment is fully furnished with air-conditioning in the main bedroom and living room. Full kitchen with all the mod-cons, laundry, ceiling fans and front and rear balconies. The apartment is part of Oceanside Cove complex, First Avenue, Burleigh Heads. 50mtrs to the beach and 100mtrs to James Street. The owners are looking for quality stable tenants seeking a six or twelve month lease. The apartment offers an underground secure garage in the basement, plus inground pool, BBQ and tranquil surrounds. I look forward to hearing from interested parties.

TO INSPECT OR APPLY:

It's important to register your interest in any upcoming and advertised open homes or inspections. Failing to register may result in not being informed of any unforeseen or unplanned changes to inspection times. To register (or apply) for this property please click on the get in touch button and send your details to our agency. You'll receive an email back with instructions on how to register and apply via our website and booking service.

We do NOT accept 1Form, Ignite, 2Apply or any other online type of tenancy application form. You must apply using the the provided application link sent to you once you enquire.

It is an agency and owner policy that each person over the age of 18yrs old wishing to live at the property is required to apply and provide identification and supporting documents.

To inspect this property, you will be required to provide the agent onsite with your name, best contact number and email address. Failing to provide this information for security and safety reasons may result in being refused entry.

2 BED | 2 BATH | 1 CAR

PRICE:

\$900.00 per week

OPEN FOR INSPECTION:

N/A



Margie McIntosh

0419673550

margie@atrealty.com.au

www.atrealty.com.au



 2
  2
  2

OCEANSIDE COVE
HOLIDAY RESORT

Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.