

# 8/68 Kitchener Street, Coorparoo, Qld 4151



## Unit For Rent

Wednesday, 24 April 2024

8/68 Kitchener Street, Coorparoo, Qld 4151

**Bedrooms: 2**

**Bathrooms: 2**

**Parkings: 1**

**Type: Unit**



Claire Gouws  
0428850600

**\$630 per week**

Everything about this unit, you will absolutely fall in love with. This unit provides a gorgeous home with lifestyle and quality plus! This Top Floor unit is generous in size and even features a small study area. Featuring; \* Main Bedroom with Built-In Robe, Air-Conditioning and Ensuite \* Second Bedroom with Ceiling Fan and Built-In Robe \* Modern kitchen with quality finishes, stone bench-top and dishwasher \* Open Plan Lounge & Dining, also with Air-Conditioning \* Study Nook near Entrance \* Large deck overlooking Coorparoo that flows seamlessly on from the lounge \* Main bathroom with quality finishes \* Second bedroom access to main bathroom \* Separate Laundry \* Large Linen Cupboard \* Porcelain floor tiles, security screens and LED Down Lights - everything about this unit is perfection! \* Single Car Space with Visitors Car Park Please contact Claire 0428 850 600 at Running Property to arrange your inspection. \*\* Please Note: Furnished pictures are indicative only Alternatively: \*\*\* TO REGISTER FOR AN INSPECTION CLICK ON THE REQUEST AND INSPECTION TIME BUTTON \*\*\*\*\*ARRANGING AN INSPECTION You can access the appointment page on [www.realestate.com.au](http://www.realestate.com.au) by clicking the REQUEST AN INSPECTION TIME button to the right or by sending us an email enquiry. By registering your details using either method above, you will be INSTANTLY informed of any updates, changes or cancellations for your property appointment PLEASE NOTE: Whilst every care is taken in the preparation of the information contained herein, Running Property Pty Ltd will not be held liable for any errors in information supplied. All information is considered correct at the time of printing. Any interested parties should satisfy themselves in this respect