

**6 Stang Street, MacGregor, ACT 2615**



**Duplex/Semi-detached For Rent**

Friday, 16 February 2024

6 Stang Street, MacGregor, ACT 2615

**Bedrooms: 3**

**Bathrooms: 1**

**Parkings: 1**

**Type: Duplex/Semi-detached**



Jodie Cross  
0262553888



Michael Hayward  
0262553888

**\$565 per week**

Three bedroom property ideally located in the ever popular suburb of Macgregor. Boasting modern stainless steel appliances in the kitchen and a nice open plan design living design. All bedrooms have built in wardrobes, bathroom includes a bathtub and the back yard has a lovely timber deck. Other features include:-Three bedrooms with Built in robes-Stainless steel appliances including a dishwasher-Open living design-Gas cooking-Gas heating plus a reverse cycle wall unit-Private backyard with timber deck plus additional courtyard-Single Garage with internal access and remote -EER currently unknown -The property does comply with the minimum ceiling insulation standard.Please register your interest for the property by clicking on the 'BOOK INSPECTION' button.WISH TO APPLY?1. Click on book inspection button2. Complete your details3. Register for an inspection timeDisclaimer: Please note that while all care has been taken regarding general information and marketing information compiled for this rental ad, LJ HOOKER KIPPAX does not accept responsibility and disclaim all liabilities in regard to any errors or inaccuracies contained herein. We encourage prospective tenants to rely on their own investigation to ensure this property meets their individual needs and circumstances.PETS: please be aware that at all stages of tenancy this property requires consent to be sought in writing from the lessor for the keeping of any pets at the premises. Consent must be provided in writing before any pets are at the premises.\*Pictures are indicative only and may not accurately reflect the current state of the property, a property that is not advertised as furnished will not include furniture depicted in the photographs if any.