

2/18 Frederick Street, Alderley, Qld 4051



Unit For Rent

Wednesday, 17 April 2024

2/18 Frederick Street, Alderley, Qld 4051

Bedrooms: 3

Bathrooms: 2

Parkings: 1

Type: Unit



Christine Ledden
0735136200

\$650 weekly

Be quick as this modern three bedroom unit in the heart of Alderley will not last long. Come along to inspect, you will not be disappointed! The open plan, air-conditioned living area features a full size kitchen. Features both a front and rear balcony. With the rear balcony coming off two of the rooms. In an ideal location offering all the conveniences of inner city living. Just a few minutes' walk to: • Alderley Shopping Precinct • Alderley Train Station and busses • Coles Shopping Centre • Local cafes and coffee shops • Newmarket Pool • Sedgley Park and dog off-leash area

Features Include; Air conditioning in all 3 bedrooms and lounge room Built-in wardrobes to all bedrooms Plenty of storage Dishwasher Security screens Foxtel Connection Balcony at front Large patio at rear Single lock up garage plus a storeroom. TO APPLY OR BOOK AN INSPECTION GO TO - <https://www.tenantapp.com.au/Rentals> We will only open the property for inspection if there are bookings. Please note, due to the large number of enquiries we are unable to respond to all messages. We insist that all applicants conduct a physical inspection of the property. This is for your protection, as there are simply too many important aspects of a property that can't possibly be adequately conveyed through photographs alone. Information contained on any marketing material, website or other portal should not be relied upon and you should make your own enquiries and seek your own independent advice with respect to any property advertised or the information about the property. If you require any further information please call the Chermside office on 07 35136200

Three bedrooms with Built in Robes Main bedroom with ensuite Large courtyard at rear Lock up garage with extra storage Air-Conditioning throughout Large kitchen with ample cupboard space