

10/289 Stanmore Road, Stanmore, NSW 2048

LJ Hooker

Apartment For Rent

Monday, 15 April 2024

10/289 Stanmore Road, Stanmore, NSW 2048

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Type: Apartment



LJ Hooker Newtown Leasing
0404823530

\$630 Per Week

Nestled within a serene block set back from the bustling Stanmore Road, this charming residence offers a peaceful sanctuary with building security and convenient onsite parking. Key Features:- Abundant Natural Light: Enjoy plenty of natural light flowing into this 2-bedroom apartment, creating a bright and airy ambiance throughout.- Spacious Bedroom: The larger bedroom features a built-in cupboard, providing ample storage space, while a smaller bedroom offers versatility.- Combined Lounge & Dining: Unwind in the inviting combined lounge and dining room, ideal for relaxation and entertainment.- Private Balcony: Step outside to the balcony and savour moments of tranquillity while enjoying the outdoor space.- Convenient Parking: Benefit from the undercover carport, which includes a large storage space, ensuring both convenience and practicality. Conveniently located with easy access to Stanmore station, shopping precincts, and local schools, don't miss the opportunity to inspect this delightful property! With easy access to Stanmore station, shopping precinct, and local schools, inspecting this property is a must! **DISCLAIMER:** The tenant is solely responsible for making enquiries with the local council into obtaining a residential parking permit. The Agent shall bear no responsibility for advising of parking availability or whether parking permits are obtainable. The fixtures and fittings shown in our advertisement may belong to the current occupants; therefore, these items may not be included in future tenancies. Should you have any questions regarding the fixtures and or fittings for this property please send us an email at leasing@ljhookernewtown.com.au. Should you wish to find out any dimensions of this rental property please bring a measuring apparatus with you to the allocated inspections.