

313/28 Chapman Avenue, Castle Hill, NSW 2154

Response™

Apartment For Rent

Monday, 1 July 2024

313/28 Chapman Avenue, Castle Hill, NSW 2154

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Type: Apartment



Erica Goodall
0434357585



Gulay Kuroz
0422362598

\$850 pw

*APPLICATION LINK: <https://t-app.com.au/responsesnorwest> Discover contemporary urban living in this brand new two-bedroom plus study, two-bathroom apartment with a single-car space. Featuring open-plan living areas and a private balcony, it offers both comfort and style. Residents can indulge in luxury amenities, including a pool, and a fully equipped gym. Within walking distance to Hills Showground Metro station, a short drive from childcare facilities, and Castle Hill's vibrant shopping precinct Castle Towers. This residence combines modern convenience with a thriving community atmosphere. Don't miss out on this opportunity to elevate your lifestyle and book now! Property features:- Brand new two-bedroom plus study- Two-bathroom apartment- Includes a single car space- Large open-plan living areas- Private Balcony- Enjoy a pool and fully equipped gym~260m to nearest Bus Stop (Middleton Ave opp Partridge Ave)~500m to Hills Showground Subway station~550m to Nearest Childcare centre (Heritage House Castle Hill Childcare & Early Learning Centre)~900m to Castle Hill Showground~2.2km to Castle Towers Shopping Mall~2.6km to Excelsior Public School
DISCLAIMER: This advertisement is a guide only. Whilst all information has been gathered from sources, we deem to be reliable, we do not guarantee the accuracy of this information, nor do we accept responsibility for any action taken by intending tenants in reliance on this information. The images shown are for illustrative purposes only and may not reflect the actual condition of the property. Some of the furniture and accessories in the images are virtual and have been digitally added or altered to enhance the presentation of the property. All interested parties should rely on their own enquiries to determine the accuracy of this information.