

13/70-72 Canterbury Road, Toorak, Vic 3142

 Real Estate

Apartment For Rent

Saturday, 9 December 2023

13/70-72 Canterbury Road, Toorak, Vic 3142

Bedrooms: 1

Bathrooms: 1

Type: Apartment



Renee Hewstone
0477200121



Ella Atkins
0439390315

\$550 per week

Exquisitely charming, brilliantly light-filled, and delightfully set amidst the leafy canopy of Canterbury Road, this immaculately renovated single bedroom apartment evokes all the sophistication of Paris, in an exclusive position right on the cusp of Toorak Village. The ultimate low maintenance urban hideaway, the apartment introduces a welcoming entrance hall with a Juliette balcony, opening to an open-plan dining / living that is conveniently underpinned by a flawless Miele kitchen with stone benches and soft close cabinetry. Accessed securely via video entry, the apartment is abundant in storage options, including built-in robes in the bedroom, plus there is a fully tiled designer bathroom, laundry facilities, wall panel heating and split system air conditioning. Simply stroll around the corner to discover some of Melbourne's most renowned cafes, fine dining options and bars, as well as plenty of shopping and city-bound trams. Inspection a must! ****To Inspect**** Please refer to the listed inspection time/s. If no inspection time is available or you are not able to make the listed time/s please click "Get in Touch" to request an Inspection Time or Contact Agent and register your interest. ****Please Note**** Open for Inspection times and property availability is subject to change without notice. We highly recommend registering for an inspection you are going to attend to avoid disappointment for cancellations. If you are registered for an inspection, you will be notified by SMS if the inspection is canceled. ****Caution**** Marshall White has exclusive leasing rights to this property. We do not advertise on Gumtree, Facebook Marketplace or any other social media platforms. Please beware of scammers and apply only via the official advertising link using the Snug platform.