

11/69-77 Bertram Street, Mortlake, NSW 2137



Apartment For Sale

Tuesday, 11 June 2024

11/69-77 Bertram Street, Mortlake, NSW 2137

Bedrooms: 2

Bathrooms: 2

Parkings: 2

Type: Apartment



Adam Scappatura
0297121188



Frank Settineri
0297121188

For Sale | Time Realty

Nestled within a boutique low-rise apartment block, this top-floor 2-bedroom residence offers contemporary living at its finest. Situated near transportation hubs and boasting a coveted location just moments from the picturesque waterfront and walkways, Breakfast Point village, and Majors Bay Rd Shopping village, convenience meets luxury in this refreshed and renovated gem. Step inside to discover an open-plan layout, seamlessly connecting living and dining areas to a spacious entertainer's balcony through large sliding doors. The fully equipped kitchen, featuring granite benchtops and stainless steel gas appliances, is a chef's dream, complemented by the warmth of timber floors. Retreat to the main bedroom with a mirrored built-in robe and luxurious ensuite bathroom, offering a private sanctuary. Additional perks include a double lock-up garage, internal laundry, and modern comforts like split system heating & cooling. With quality fixtures, soft neutral tones, and thoughtful design elements throughout, including the timeless appeal of timber floors, this apartment radiates contemporary elegance. Whether it's for permanent residency or investment, this property offers versatility and style. Don't miss out - schedule your inspection today to experience modern living at its finest in this boutique low-rise apartment block.

- Vibrant top floor 2 bedroom apartment near transport and parkland
- Open plan living/dining area flows out onto an entertainer's balcony
- Modern kitchen with stainless steel appliances & granite benchtops
- Main bed with mirrored built-in robe & ensuite, split system air con
- Double lock-up garage, internal laundry, timber flooring throughout
- Perfect for moving straight in or an investment in quality complex