54 Mistview Circuit, Forresters Beach, NSW 2260 House For Rent



Saturday, 29 June 2024

54 Mistview Circuit, Forresters Beach, NSW 2260

Bedrooms: 5 Bathrooms: 3 Parkings: 2 Type: House



GITTOES LEASING 0243233811

\$1,150.00 per week

Set on a 717 sqm block in a quiet pocket of high calibre properties in the beachside suburb of Forresters Beach, this five-bedroom family Allam home is less than two years old and offers high quality features and inclusions. The ground level houses the multiple living zones including the carpeted lounge room, the tiled living and dining areas that flows from the entertainer's kitchen, and seamless integrates with the covered outdoor space and sunny rear yard. There is a bathroom and laundry on the entry level, as well as internal access to the secure double garage with automatic door. The kitchen features Caesarstone benchtops, an oversized stainless-steel oven with gas cooktop, a large island bench and plenty of cupboard space. The bedrooms are located upstairs, all with carpet and mirrored built-in robes, and the main bathroom has a freestanding tub and separate shower. The rear of the home features a level, grassed yard that is fully fenced, making it perfect for families, and there is also a fire pit area. Notable internal features include ducted air conditioning, NBN connection, festoon lighting in the outdoor entertaining space and an additional study. This home is located approximately 10 minutes drive from Terrigal Beach, 15-20 minutes to Erina Fair and 30 minutes to Gosford Train Station and the M1 freeway - close enough for convenience, but with a beach lifestyle is within walking distance. • Click on 'Request/ Book An Inspection' or 'Get In Touch'. This will register your interest in the property. By registering your interest, you will be instantly informed of any open home times, updates, changes, or cancellations as they are listed. • We are unable to process ANY applications until you or a nominated person have registered and viewed the property in person.