

29 Angelica Avenue, Springfield Lakes, Qld 4300



House For Rent

Sunday, 23 June 2024

29 Angelica Avenue, Springfield Lakes, Qld 4300

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



Claire Gouws
0428850600

\$650 per week

This 4 bedroom 2 bathroom Family Home is situated in the heart of Springfield, with limited traffic coming in and out of the area this property will certainly go quick. You'll be pleasantly surprised when you are presented with a large open floor plan upon entering. The property has four generous sized carpeted bedrooms with air conditioning in the Master bedroom. Property Features Include:- Open plan kitchen/living- Stainless steel kitchen appliances - Air conditioned living room - Internal Laundry- Ceiling fan in all bedrooms - Master with WIR and ensuite- Covered entertainment area- Double lock up remote garage- Second Living area/Media Room- Security Screens throughout- Main bathroom with bath and shower- Built-ins in all bedrooms - Low maintenance living - Pets Considered Situated only minutes away from the Springfield Train Station with free parking everywhere. This property is within a short stroll to Springfield Lakes lagoons, Located just minutes from schools, child care centres, shops and main roads (Ipswich Motorway), this property is suitable for both families and couples. Don't delay contact Claire today on 0428 850 600 to arrange an inspection. Alternatively:*** TO REGISTER FOR AN INSPECTION CLICK ON THE REQUEST AND INSPECTION TIME BUTTON *****ARRANGING AN INSPECTION You can access the appointment page on www.realestate.com.au by clicking the REQUEST AN INSPECTION TIME button to the right or by sending us an email enquiry. By registering your details using either method above, you will be INSTANTLY informed of any updates, changes or cancellations for your property appointment PLEASE NOTE: Whilst every care is taken in the preparation of the information contained herein, Running Property Pty Ltd will not be held liable for any errors in information supplied. All information is considered correct at the time of printing. Any interested parties should satisfy themselves in this respect