28 Honeyoak Drive, Aberglasslyn, NSW 2320 House For Rent



Wednesday, 12 June 2024

28 Honeyoak Drive, Aberglasslyn, NSW 2320

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



Kelly Smyth 0491726061



Jemma Welsh 0491726061

\$700 per week

Property Features: 4 Generous Bedrooms: Each bedroom comes with built-in robes, offering plenty of storage space. Master Suite: Enjoy the privacy and convenience of an ensuite and a walk-in robe in the master bedroom. Versatile Living Areas: Multiple living spaces provide flexibility for family activities and entertaining guests. Comfort Year-Round: Stay cool in summer and warm in winter with air conditioning throughout the home. Outdoor Entertaining: An outdoor entertaining area is perfect for family gatherings and BBQs. Secure Parking: Double lock-up garage with convenient rear yard access. Rear Yard: A flat, low-maintenance yard that is perfect for kids to play and pets to roam. Additional Highlights:Positioned on the high side of a quiet, family-friendly street. Established gardens that require minimal upkeep.Close proximity to schools, parks, shopping centers, and public transport.STAY CONNECTED:Hey, future tenant! We believe in keeping you connected. Before diving into the details, remember to make your own inquiries about internet, NBN, phone services, and more—those connections that keep you linked to the world—before you take the next steps.SEE IT TO BELIEVE IT: Eager to see the place? Make sure you check out the video & 360 tour attached to this listing. Once you have done this - please reach out to us via an enquiry and we'll keep you posted on the upcoming viewings. Once the schedule is set, make sure to register your details to join us and explore your potential new home. EASY APPLICATION PROCESS: Apply seamlessly! When you inquire through realestate.com, domain, you'll receive an immediate reply with the 'apply' button/link. Don't forget to check your junk folders too.PET FRIENDLY: Thinking of bringing a furry friend? We're open to pets on a case-by-case basis.