

4A Phillips Way, Dianella, WA 6059

PRD.

House For Rent

Monday, 15 April 2024

4A Phillips Way, Dianella, WA 6059

Bedrooms: 2

Bathrooms: 1

Parkings: 1

Type: House



Leasing Agent
0406394040



Mike Mai
0406394040

\$530 per week

To register a viewing, see details below. Please arrive 5 minute before the set registration time, as late attendees may need to reschedule. -Welcome to 4A Phillips Way, a charming 2-bedroom house located in the suburb of Dianella. This cozy home offers a comfortable and convenient lifestyle, perfect for couples or small families looking to settle in a peaceful suburban neighbourhood. With its prime location and well-maintained interiors. This property ensures convenience for local schools, parks, shopping centres, and public transport options are all just a short distance away. The property offers you peace of mind, with security doors & screens, and an alarm system. Private outdoor entertaining area with patio and storage shed. The open-plan living and dining area provide a spacious and versatile space for relaxation and entertainment. The kitchen is well-appointed with modern appliances, ample storage and bench space. The master bedroom offer a peaceful retreat, complete with built-in wardrobes, airconditioning and large windows that flood the rooms with natural light. The bathroom features a combined shower and roman bath, with a separated toilet. Don't miss out on the opportunity to make this house your home. Arrange your inspection below, and experience the charm of 4A Phillips Way, Dianella. -To register for a viewing: Please go to the following link and register your details here. See available times and dates and register your details. If no dates are available, then home open times are yet to be scheduled, please register your details and you shall be notified when they have been scheduled. Thank you. Unfortunately, due to the level of interest in this property. We may not be able to respond to email enquiries. Please note: you MUST view the property, before you can apply