

23 Muir Street, Innaloo, WA 6018



House For Rent

Friday, 3 May 2024

23 Muir Street, Innaloo, WA 6018

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



Lauren Musca

\$670 Per Week

Act now to secure this amazing low maintenance, 4 bedroom, 2 bathroom home that is situated close to all the fabulous amenities Innaloo has to offer. Features include air conditioning, easy care open plan living, a spacious well equipped kitchen, built in robes and a very low maintenance garden... you're going to love this one!!Property Features include but are not limited to:- Low Maintenance Front Yard with Side Access- Sheltered Entry- Spacious & Modern Kitchen with Plenty of Cupboard & Bench Space- Stainless Steel Electric Oven, Stove Top, Range Hood & Dishwasher - Breakfast Bar- Built in Pantry- Open Plan Living, Dining & Kitchen Area- Easy Car Floor Tiles- Split System Air Conditioning - Spacious Master Bedroom with Large Walk In Robe & Split A A/C- Private Ensuite- 3 Minor Bedrooms, Two offering BIRs- Light & Bright Family Bathroom with Separate Bath & Shower- Well Appointed with a Full Linen Cupboard & Rear Access- Separate WC- Low Maintenance Rear Yard- Paved Alfresco Area- Low Maintenance Garden Bed, Handy Clothes Line & Outside Power- Large Double Lock Up Garage with Separate Secure Entry into the HomeIdeal Location Close to: - Perth's Pristine Coastline - Scarborough Beach Pool - Buzzing Scarborough Sunset Markets - Karrinyup Shopping Centre - Westfield Innaloo Shopping Centre - Event Cinemas- IKEA- Local Bus Stops & Stirling Train Station - Easy access to the Mitchell Freeway on ramps - Plus much more!Available from the 2nd of May 2024Sorry, no pets.Disclaimer: Whilst every care has been taken in the preparation of this advertisement, Prestige Property Perth cannot guarantee its complete and utter accuracy. The information is provided for general information purposes only. As a result, no warranty or representation is made as to its accuracy, and all interested parties should not place full reliance upon it, and should therefore make their own independent enquiries.