15 Truslove Way, Pegs Creek, WA 6714 House For Sale



Tuesday, 7 January 2025

15 Truslove Way, Pegs Creek, WA 6714

Bedrooms: 4 Bathrooms: 3 Parkings: 2 Type: House



Coral Howe 0419283848

\$677,000

Discover this exceptional brick home, perfectly designed for family living and entertaining. Situated on a generous block with side access and ample parking, this property has everything you need and more! Featuring four spacious bedrooms, three well-appointed bathrooms, and an open-plan layout, this home boasts two separate living areas, providing plenty of space for everyone. The large lounge and dining areas flow effortlessly into a stylish kitchen, creating the perfect hub for family gatherings and everyday living. Step outside to a sparkling pool, ideal for cooling off on warm days, surrounded by a big block offering endless potential for outdoor fun or landscaping projects. The property is equipped with solar panels, helping to reduce energy costs, and a large store room for all your storage needs. With its side access, this home is perfect for parking multiple vehicles, boats, or caravans-an excellent choice for those who love to explore or need extra space. Property Information Council rates: \$3000 approx p.aWater rates: \$1,155.53 approx p.aThis is more than just a house; it's a lifestyle. Don't miss out on this incredible opportunity to own a home that has it all. Contact Coral Howe on 0419 283 848 today to arrange a viewing!Disclaimer:Ray White Karratha takes every effort to ensure the information provided on this property is deemed to be correct, it cannot be guaranteed. Distances & Measurements quoted are approximations and are not guaranteed. Reference to a location feature does not guarantee availability of that particular feature. All suggestions are subject to City of Karratha & other regulatory approvals. Prospective buyers should make their own enquiries as to the reliance in the accuracy of this information in making their purchasing decision. Further enquiries are welcome on 9185 2444.