

4 Traves Place, Kincumber, NSW 2251



Sold House

Thursday, 21 September 2023

4 Traves Place, Kincumber, NSW 2251

Bedrooms: 4

Bathrooms: 2

Parkings: 3

Area: 767 m2

Type: House



Matthew Kidd
0417230732



Tiffany Mooney
0406398432

\$970,000

This family-friendly home is not only functional but also stylish. With a spacious living and dining area featuring beautiful tiled flooring and a skylight that fills the room with natural light. The modern kitchen is a chef's dream, equipped with electric cooking and a convenient dishwasher to make meal preparation a breeze. The three well-appointed bedrooms feature ceiling fans for comfortable sleeping, and the fourth bedroom offers a versatile space for a second living area or home office. Step outside to your private oasis, complete with an inground pool and a fully fenced yard - perfect for hosting summer BBQs or simply relaxing in the sun. The garden shed provides additional storage space for your outdoor equipment. Located in a sought-after neighborhood, this property offers easy access to schools, parks, shopping, and transportation options. This well-maintained property offers an ideal blend of comfort and convenience, with a host of features that are sure to impress. Arrange a viewing today to experience the charm and comfort of this wonderful family residence, for enquiries and to schedule a viewing, please contact Matthew Kidd on 0417 230 732. Key Features:- Modern Kitchen with Electric Cooking and Dishwasher- Tiled Flooring in Living and dining Areas- Internal Laundry for Added Convenience- Ensuite and Built-in Wardrobe to main bedroom- Inviting saltwater Inground Pool for Endless Summertime Fun- Ceiling Fans in all Bedrooms for Year-Round Comfort- Split-System Air Conditioner in the main living room- Natural Skylight Illuminates the Dining and Living Spaces- Double Carport and additional car space for off street Parking- Level Lawn Area Perfect for Outdoor Activities- Garden Shed for Extra Storage,- Energy efficient with solar panels installed