## 10 Galileo Close, Lara, Vic 3212 Sold House



Tuesday, 17 October 2023

10 Galileo Close, Lara, Vic 3212

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Area: 651 m2 Type: House



Matthew Wade-Taylor 0352824699



Riley Kirkwood 0427996705

## \$800,000

Nestled in a quiet court, this family home in Lara provides a perfect blend of serenity and convenience, being close proximity to a range of amenities the town offers. Residents can easily access Lara's train station, shopping center, medical facilities, and the freeway, ensuring quick connections to Melbourne and Geelong CBDs. The residence comprises four bedrooms, with the master bedroom boasting a walk-in robe, leading to an ensuite, and a ceiling fan for added comfort. The three additional bedrooms are efficiently serviced by a centrally located bathroom and a separate powder room. In the heart of the home lies the open-plan kitchen, complete with stainless steel appliances, including a gas cooktop, 2 ovens one of which has an air fryer function, and a dishwasher. This area seamlessly integrates with a dining and living room, featuring a reverse cycle air conditioner for optimal climate control and comfort. Additional features of the property include a second living room with its own reverse cycle air conditioner, enhancing the living space. Further ensured with a laundry featuring a spacious linen cupboard and a single vanity. Outdoor amenities include a generously sized undercover alfresco area, a sizable yet low-maintenance backyard, and a 7 x 3.4m man cave. The man cave is equipped with power and a reverse-cycle air conditioner, providing an ideal space for various activities and hobbies. This home is thoughtfully designed, catering to both comfort and functionality for a delightful family living experience.FEATURES: • Quiet court location in Lara• Proximity to Lara's amenities• Four bedrooms• Two bathrooms • Open-plan kitchen, dining & living area. • Second living room • undercover alfresco area • Spacious low-maintenance backyard • 7 x 3.4m man cave