

# 2/5 Oxley Court, Cranbourne North, Vic 3977



## House For Rent

Tuesday, 2 July 2024

2/5 Oxley Court, Cranbourne North, Vic 3977

**Bedrooms: 2**

**Bathrooms: 2**

**Parkings: 1**

**Type: House**

## **\$520 per week - Available Now**

Welcome to your dream home! This brand new, stylish 2-bedroom residence seamlessly combines modern comfort with unmatched convenience. This unit features two generously sized bedrooms, including a master bedroom complete with an ensuite bathroom, providing a private sanctuary to unwind after a long day. The home's kitchen is a chef's paradise, equipped with a cutting-edge cooktop and oven, complemented by a modern dishwasher that simplifies clean-up. Adjacent to the kitchen, you'll find a functional laundry room, equipped with ample space to make household chores a breeze. In addition, a sleek powder room is thoughtfully positioned to cater to guests, ensuring your personal space remains undisturbed. The property offers versatile living with two distinct areas: a cozy living space downstairs perfect for entertaining and relaxation, and an additional lounge upstairs that serves as an ideal family retreat or personal sanctuary. Comfort is paramount, with a high-efficiency ducted heating system ensuring a warm and inviting atmosphere throughout the home. Every window is adorned with stylish blinds, providing both privacy and light control, while enhancing the aesthetic appeal. Storage solutions are plentiful, with in-built cupboards in the garage offering ample space to keep your belongings organized and easily accessible. Located in a prime area, this home places you just moments away from essential amenities, including shopping centers, parks, schools, and public transport, making everyday living both convenient and enjoyable. Designed for those seeking a low-maintenance lifestyle, this property exudes elegance and functionality. Its thoughtful design and high-quality finishes make it a harmonious blend of comfort and sophistication.\*\*  
Photo Id Required at all inspections