Leased - \$720

39 Avalanche Loop, Haynes, WA 6112

House 4 ■ 2 = 2 =















Spacious, Low-Maintenance Family Living - UNDER APPLICATION

Step into comfort and convenience with this well-designed 4-bedroom, 2-bathroom family home, ideally located in the growing community of Haynes. With fully tiled interiors, roller shutters throughout, and a low-maintenance outdoor area, this home offers the perfect blend of space, security, and easy-care living.

Open for Inspection

By Appointment.

Property Features:

Master Bedroom - Enjoy your own private space featuring his and her wardrobes, a spacious en-suite, and a separate toilet for added comfort and privacy.

Generous Secondary Bedrooms – All minor bedrooms are well-sized with built-in robes.

Multiple Living Areas – Includes a spacious open-plan family and meals area and a separate front lounge room.

Modern Kitchen with Extended Scullery – Boasts a gas cooktop, electric oven, dishwasher, storage pantry, and extended scullery with additional storage.

Fully Tiled Throughout - Easy-care flooring throughout the entire home for a fresh and low-maintenance finish.

Roller Shutters Throughout – Provides added security and peace of mind.

Low-Maintenance Outdoors – No lawns to maintain with artificial turf at the front and back, plus a spacious paved alfresco perfect for entertaining. Additional garden shed included for extra storage.

Family-Friendly Location - Walking distance to Sienna Wood Explorer Park - perfect for an evening stroll while your little ones enjoy the playground.

Great Location - Close to schools, shops, parks, and transport, making everyday living easy and convenient.

This beautifully presented home ticks all the boxes for modern family living – space, style, and simplicity in a secure and welcoming setting.

To arrange a violating places click on the CONTACT THE ACENIT PLITTON or the POOK INSPECTION PLITTON. You will be cost as instant rook to Posicior for the

Listed By

Giovanni Rechichi Phone: (08) 9398 4000 Mobile: 0418 948 714

