

Lewis
King



29 Newfield Street, Sandbach, CW11 1HE

£950 Per month





£950 Per month

29 Newfield Street

Sandbach, CW11 1HE

- Well Presented Two Bedroom Home
- Modern Fitted Kitchen And Bathroom
- Low Maintenance Enclosed Rear Garden
- Large Open Plan Lounge/Dining Area
- Spacious Bedrooms
- Walking Distance To Sandbach Town Centre

Ideally located near Sandbach town centre, this well-presented two bedroom home offers spacious and comfortable accommodation throughout.

The property is fronted by a forecourt and opens into a large open-plan lounge/dining area, complete with handy under-stairs storage, new carpets downstairs, and freshly painted décor throughout.

A modern fitted kitchen sits to the rear, featuring an electric oven, gas hob, and under-counter space for both a washing machine and a tumble dryer.

Upstairs, you will find a spacious master bedroom overlooking the front of the property, along with a good-sized second bedroom to the rear. The well-presented bathroom includes a shower over the bath, WC, and a sink set within a stylish vanity unit.

Outside, the low-maintenance garden is paved with attractive grey paving and benefits from a generously sized shed, perfect for additional storage.

Situated within walking distance of the historic market town of Sandbach, this property offers excellent local amenities on your doorstep.





Directions





Floor Plans

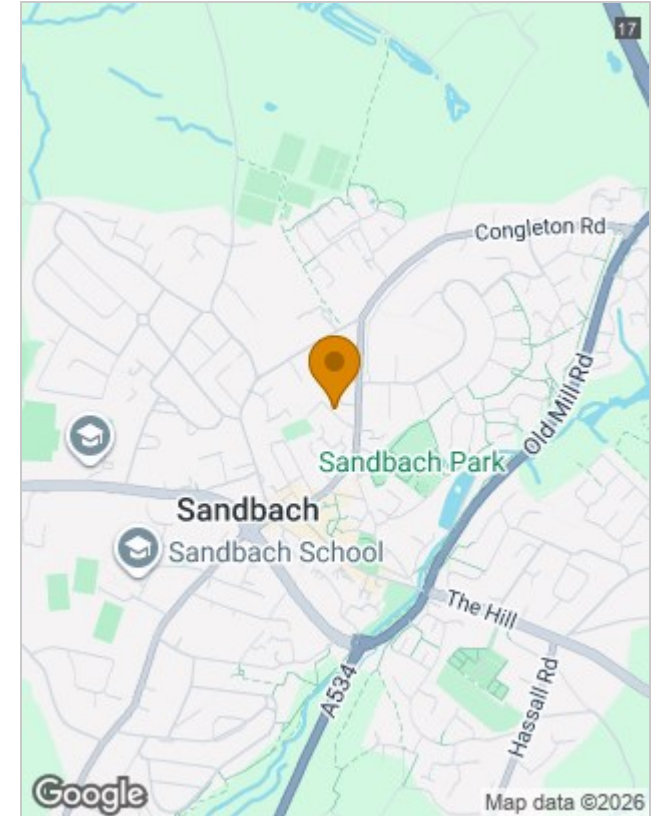


Viewing

Please contact our Sandbach Office on 01270 353753 if you wish to arrange a viewing appointment for this property or require further information.

The particulars are set out as a general outline only for the guidance of intended purchasers or lessees, and do not constitute, any part of a contract. Nothing in these particulars shall be deemed to be a statement that the property is in good structural condition or otherwise nor that any of the services, appliances, equipment or facilities are in good working order. Purchasers should satisfy themselves of this prior to purchasing.

Location Map



Energy Performance Graph

