

91 ALCHESTER COURT, TOWCESTER, NN12 6RN

Per Month

£1,670 Per

FEATURES

- Towcester
- Kitchen / Diner
- · Master Bedroom with En-suite
- · Low Maintenance Garden with Shed
- Three Bedroom House
- Lounge & Downstairs Cloakroom
- Two Further Bedrooms
- Two Allocated Parking Spaces













HOWKINS LARISON



3 Bedroom House located in Towcester

Howkins & Harrison are pleased to offer for let this three bedroom semi-detached property ideally located close to Towcester Town Centre.

The property comprises entrance hall, downstairs cloakroom, sitting room with storage cupboard and a kitchen with appliances open to the dining area. To the first floor the main bedroom has a built in wardrobe and an en-suite shower room, two further bedrooms (1 double, 1 single) and a family bathroom with shower over bath. The outside comprises low maintenance rear garden with shed & two allocated parking spaces. Offered Unfurnished, Available immediately, EPC Rating C, Council Tax Band C

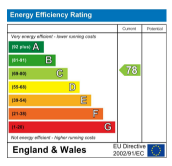
TOWCESTER is a thriving town centred on the historic Market Square, where there are shopping and other facilities. Towcester is situated on the junction of the A5 Watling Street and the A43 Oxford to Northampton Road. The A43 provides the town with an excellent high speed road link to Northampton, the M1 and the M40. Milton Keynes with its Intercity rail service (London Euston 40 minutes) is approximately 12 miles to the south. Sporting facilities in the area include a Leisure Centre, motor racing at Silverstone and golf at Farthingstone, Silverstone and Whittlebury. There are also churches of several denominations in the town.

Call us on

01327 359164

towcesterletts@howkinsandharrison.co.uk

Council Tax Band



Agents Note: Whilst every care has been taken to prepare these particulars, they are for guidance purposes only. All measurements are approximate and are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers are advised to recheck the measurements.

