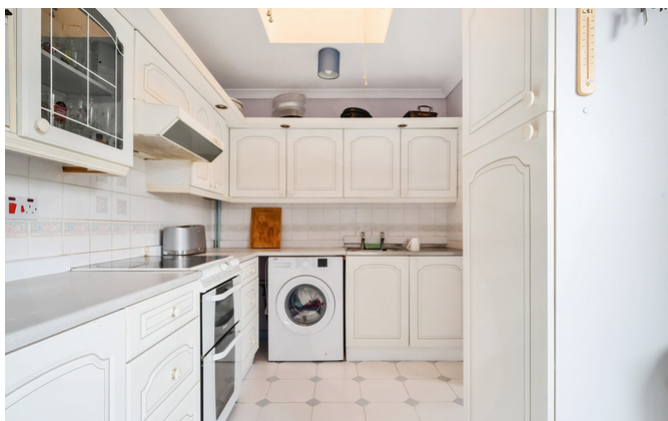


Radstock Road

Midsomer Norton, Radstock, BA3 2AR

COOPER
AND
TANNER



£240,000 Freehold

🛏️ 3 🛋️ 1 🚿 1 EPC C

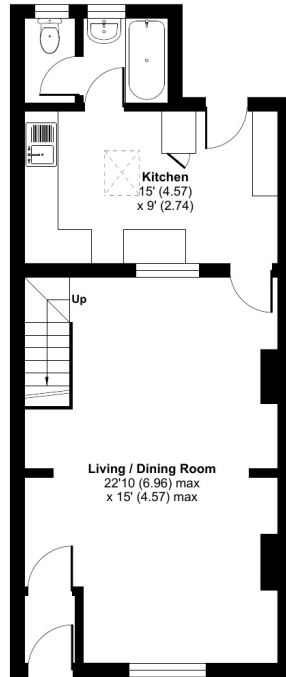
Description

A period three bedroom mid terrace cottage being offered for sale with no onward chain. Located within easy access of the town centre and all of its amenities it has to offer, the property benefits from a low maintenance garden to the rear and parking. In need of some modernisation, this is a great first time buy or investment property with the accommodation comprising entrance lobby with a door into the lounge/diner with feature fireplace and a turning staircase rising to the first floor with storage under, kitchen with a range of fitted wall and base units, door to the outside and a door to the bathroom. To the first floor there are three bedrooms.

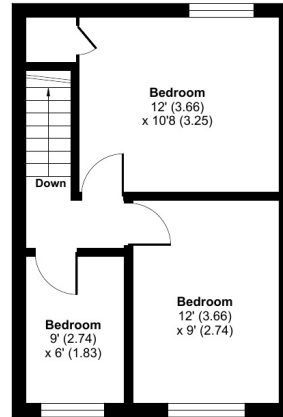
Radstock Road, Midsomer Norton, Radstock, BA3

Approximate Area = 878 sq ft / 81.5 sq m

For identification only - Not to scale



GROUND FLOOR



FIRST FLOOR



Floor plan produced in accordance with RICS Property Measurement Standards incorporating International Property Measurement Standards (IPMS2 Residential). © nrichecom 2024. Produced for Cooper and Tanner. REF: 1112115



Features

- Mid terrace period property
- No onward chain
- Enclosed gardens to the front and rear
- Parking
- Lounge/diner
- Kitchen
- Downstairs bathroom
- Three bedrooms
- Superb first time buy
- Viewing recommended

Local Information

- Council Tax Band B
- Tenure Freehold
- EPC Rating C

MIDSOMER NORTON OFFICE

Telephone 01761 411010

14, High Street, Midsomer Norton, Somerset BA3 2HP

midsomernorton@cooperandtanner.co.uk

**COOPER
AND
TANNER**

Important Notice: These particulars are set out as a general outline only for the guidance of intended purchasers and do not constitute, nor constitute part of, an offer or contract. All descriptions, dimensions, reference to condition and necessary permissions for use and occupation, warranties and other details are given without responsibility and any intending purchasers should not rely on the m as statements or representations of fact but must satisfy themselves by inspection or otherwise as to the correctness of each of them.

