



PER MONTH

£725 Per month
Newton Street
Mansfield, NG18 2RH

**ASHFORD
&
MOULT**
ESTATE AGENTS

**ASHFORD
&
MOULT**
ESTATE AGENTS

PROPERTY SUMMARY

ALTERNATIVE DEPOSIT OPTION AVAILABLE – REDUCING YOUR UPFRONT MOVE-IN COST!

Step inside this lovely 2-bedroom terraced home on Newton Street, Mansfield, and discover a comfortable and inviting living space. Perfectly suited for a couple, a small family, or even a home office setup, this property offers a practical and welcoming layout throughout.

The lounge provides a cosy setting for relaxing or entertaining guests, while the two well-proportioned bedrooms offer plenty of space for everyday living. The bathroom is stylish and functional, complementing the home's overall comfort.

Situated close to local schools, shops, and amenities, everything you need is within easy reach. Mansfield town centre is also nearby, offering a great choice of dining, shopping, and entertainment options.

Don't miss out on this charming terraced house. Arrange a viewing today and see all it has to offer!

We offer an alternative to the traditional rental deposit, giving you more flexibility when moving in. Instead of paying a full upfront deposit, you can choose a scheme that reduces your initial move-in cost. This makes it easier to get into your new home without the burden of a large lump-sum payment

2



1



1





ASHFORD
&
MOULT
ESTATE AGENTS



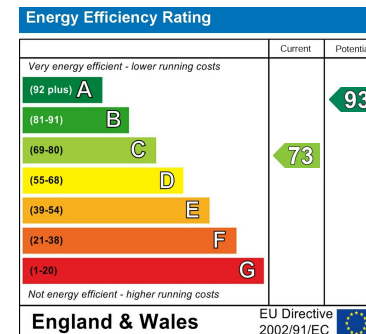


LOCAL AUTHORITY
Mansfield District Council

TENURE

COUNCIL TAX BAND
A

VIEWINGS
By prior appointment only



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/tenants are advised to recheck the measurements

ASHFORD
& MOULT
ESTATE AGENTS

OFFICE ADDRESS
56 Main Street
Calverton
Nottinghamshire
NG14 6FN

OFFICE DETAILS
01158 656675
sales@ashfordandmoult.co.uk