



3 Stannington Grove, Newcastle Upon Tyne, NE6 5AE

£650 PCM

Available September 2026 | £650 per month | Hive Estates presents to the market this studio flat situated in Heaton. Next to Heaton Park, it has a living room and bedroom leading through into a separate modern fitted kitchen. There's a stylish fitted white bathroom suite, with overhead shower and glass screen. The flat benefits from FREE superfast wireless internet. There's parking on street too. Suitable for students or professionals!

WHAT TO DO NEXT?

Contact the hive team to book a viewing either by calling the telephone number above or sending an email by completing the enquiry form on this page. We'll happily show you around at a time that suits you, and can even pick you up or drop you off. Any questions you have will be answered and you'll be explained the letting process in detail with us.

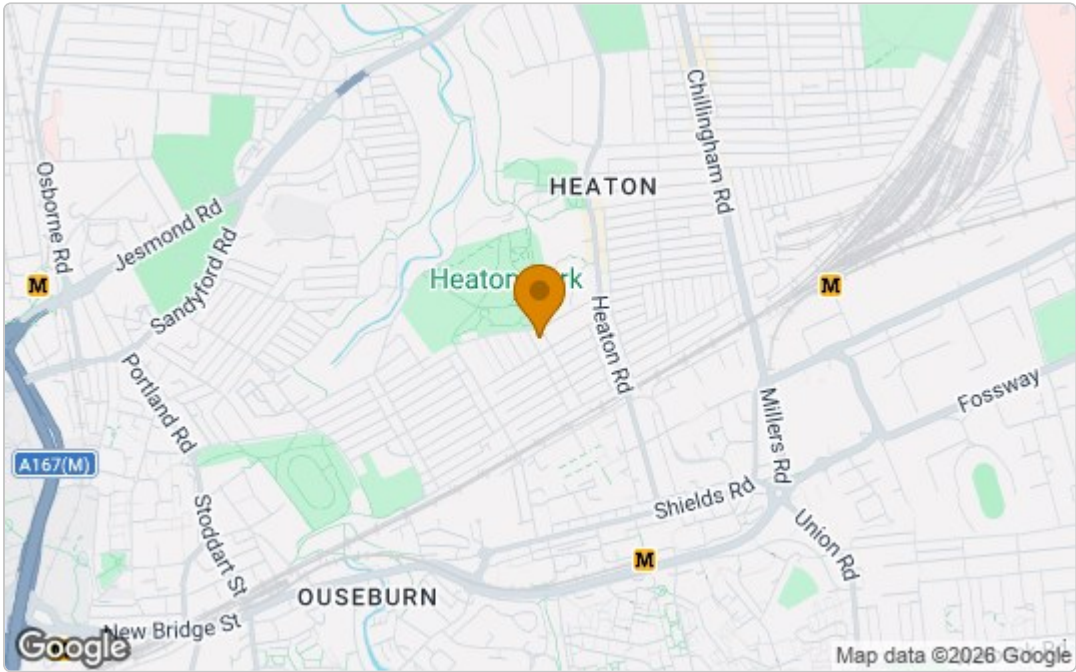
DISCLAIMER

All property photographs are copyrighted and must not be used without our permission. Whilst every care has been taken to ensure the accuracy of this property advert, we cannot guarantee this and potential tenants should seek clarification on all details before proceeding to rent a property with hive.

Hive Estates presents to the market this studio flat situated in Heaton. Next to Heaton Park, it has a living room and bedroom leading through into a separate modern fitted kitchen. There's a stylish fitted white bathroom suite, with overhead shower and glass screen. The flat benefits from FREE superfast wireless internet. There's parking on street too. Suitable for students or professionals!

Floor Plan

Area Map



These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.

Energy Efficiency Graph

