









Essendine Mansions, London W9

£695,000

Compton Reeback are pleased to offer this spacious Two bedroom apartment situated on the first floor of this attractive mansion block ideally located moments from the open spaces of Paddington Recreation Ground. The flats offers spacious reception with high ceilings and bay window, two double bedroom, family bathroom and an eat-in-kitchen over looking communal gardens. The flat also has the added benefit of the use of two seperate storage areas in the basement. Local transport links are excellent and immediately accessible, such as both Maida Vale and Warwick Avenue Underground stations (Bakerloo Line) and Paddington Station with Elizabeth line, National Rail and Heathrow Express connections. The flat has a Lease of 147 years, Service Charge £1950 pa, Ground Rent £100pa. Council Tax Band D. SOLE AGENTS

Essendine Mansions, London W9

Second Bedroom

Reception

comptonreeback.co.uk

Kitchen







comptonreeback.co.uk

Master Bedroom



Extertior



Essendine Mansions, London W9





FIRST FLOOR **GROSS INTERNAL** FLOOR AREA 805 SQ FT

APPROX. GROSS INTERNAL FLOOR AREA: 805 SQ FT/ 75 SQM

PROPERTY PHOT PLANS ONE STOP SHOP FOR PROPERTY MARKETING

This plan is for illustrative purposes only and should be used as such by any prospective client. Whilst every attempt has been made to ensure the accuracy of the Floor Plan contained here, measurements of the doors, windows, rooms and any other items are approximate and no responsibility is taken for any errors, omissions, or misstatement. The services, systems and appliances shown have not been tested and no guarantee as to the operability or efficiency can be given.

MAIDA VALE

75 Castellain Road Maida Vale London W9 1EU T 020 7266 5000 F 020 7266 1119 E w9@comptonreeback.co.uk

Est. 1995

Registered Name: Compton Reeback Limited Registration Number: 6880098 Registered Office: 75 Castellain Road, Maida Vale, London W9 TEU Directors: Brian Compton & Julian Reeback IMPORTANT NOTICE: All of the information is intended only as a oxide to a

comptonreeback.co.uk