





£135,000

- EPC Rating Is E
- One Double Bedroom
- · Gas Central Heating & Double Glazing
- Sought After Village Of Oxenhope/NO CHAIN
- Fully Renovated End Terrace
- Modern Fitted Kitchen & Bathroom
- Allocated Parking For Two Cars

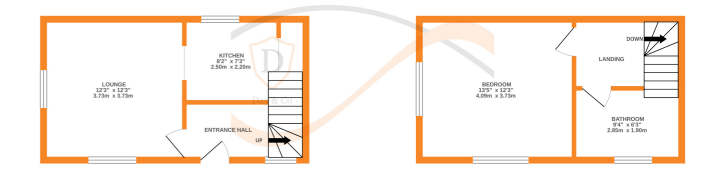
SUMMARY

A FULLY RENOVATED ONE BEDROOM END TERRACE PROPERTY, EXCELLENT ACCESS TO LOCAL AMENITIES AND BUS ROUTES IN SOUGHT AFTER VILLAGE OF OXENHOPE!! Having modern fitted kitchen & bathroom, gas central heating, double glazing, allocated parking for 2 cars - OFFERED FOR SALE WITH NO ONWARD CHAIN!! EPC rating is E.

FULL DESCRIPTION

Of interest to a variety of buyers is this fully renovated one bedroom end terrace situated in the sought after village location of Oxenhope with excellent access to local amenities and bus routes into Haworth, Hebden Bridge and Keighley town centre. The well presented accommodation comprises of an entrance hall, the spacious lounge has double glazed windows to both front and side aspect, radiator, stone fireplace. The kitchen has a range of modern base and wall mounted units, integrated oven, hob, extractor fan, slimline dishwasher, plumbing for an automatic washing machine, double glazed window to the rear. To the first floor there is a good size double bedroom with double glazed windows to both front and side aspect, the bathroom has a modern three piece suite in white comprising of a 'P' bath with shower over, WC, wash hand basin, chrome heated towel rail, double glazed window to the front. externally there is allocated parking for two cars. Offered for sale with no onward chain, EPC rating is E.

GROUND FLOOR 1ST FLOOR



Whilst every attempt has been made to ensure the accuracy of the floorplan contained here, measurements of doors, windows, croons and any other items are approximate and no responsibility is taken for any error, omission or mis-statement. This plan is for illustrative purposes only and should be used as such by any rospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given.