

## 3 Way Combination Ladder plus small 3 tread -step ladder (35 GBP)



Location

**South East, Berkshire**

<https://www.freeadsz.co.uk/x-561910-z>



3 Way Combination Ladder plus small 3 tread -step ladder. 95 kilos, Larger ladder is made up of two sections, 6 feet and 4 feet 6 inches. and will open up to 9 feet if used for a loft ladder, can be used as an ordinary open step ladder if doing decorating or even as a hall stairway ladder to open on stair treads at different levels. The excellent thing about this ladder it will easily fit in to a hatchback car or van. The small step ladder is ideal for reaching top of cupboards or decorating and paint ceilings, light easy to fold and store. Height 43 inches top rail with top tread being 23 inches high, total 3 treads. also 95 kilos. With average height of ceilings 8 feet, this little ladder is ideal for painting ceilings and hanging wall paper or patting walls. Folds up and can easily store in the boot of a car. Bargain for £35 the pair. Buyer.



3 Way Combination Ladder  
plus small 3 tread -step ladder

<https://www.freeadsz.co.uk/x-561910-z>



3 Way Combination Ladder  
plus small 3 tread -step ladder

<https://www.freeadsz.co.uk/x-561910-z>



3 Way Combination Ladder  
plus small 3 tread -step ladder

<https://www.freeadsz.co.uk/x-561910-z>



3 Way Combination Ladder  
plus small 3 tread -step ladder

<https://www.freeadsz.co.uk/x-561910-z>



3 Way Combination Ladder  
plus small 3 tread -step ladder

<https://www.freeadsz.co.uk/x-561910-z>



3 Way Combination Ladder  
plus small 3 tread -step ladder

<https://www.freeadsz.co.uk/x-561910-z>



3 Way Combination Ladder  
plus small 3 tread -step ladder

<https://www.freeadsz.co.uk/x-561910-z>



3 Way Combination Ladder  
plus small 3 tread -step ladder

<https://www.freeadsz.co.uk/x-561910-z>



3 Way Combination Ladder  
plus small 3 tread -step ladder

<https://www.freeadsz.co.uk/x-561910-z>



3 Way Combination Ladder  
plus small 3 tread -step ladder

<https://www.freeadsz.co.uk/x-561910-z>