



Safety: Before using Stair Hook

1. Ensure your bicycle weighs less than 20kg. Stair Hook has been designed to support bicycles up to a maximum of 20kg.
2. Ensure your bicycle's saddle rails are exposed for engagement with the hook. Ensure the saddle rails stay engaged with the hook if the bicycle naturally tilts forward or backward when suspended. If in doubt, do not use.
3. Make sure that the saddle is secured to the seat post and that the seat post is securely fastened to the bicycle frame.
4. Check the balusters (poles) of your staircase are structurally sound and firmly attached to the banister and stair.
5. Check that the baluster is cylindrical and between 20mm and 30mm in diameter and use the supplied rubber material to ensure sufficient grip is achieved.

Installation

1. Always follow the Safety instructions printed above and below.
2. Select one or a combination of strips of rubber provided to wrap around baluster (pole) such that Stair Hook and Clasp fit around it tightly. Trim rubber strip using scissors such that it wraps all the way around the baluster but does not overlap itself. Ensure the break in the rubber is at the Stair Hook side (see diagram).
3. Ensure the provided nuts are slotted into the Clasp's recessed hex shape.
4. Bring Stair Hook and Clasp together around the rubber which surrounds the baluster (see diagram).
5. Slip provided bolts through the Stair Hook and thread into nuts which are slotted into Clasp. Use a Phillips (or Pozidriv) screwdriver to tighten the bolts. Bolts should be hand tight (do not over-tighten). Ensure Stair Hook and Clasp remain parallel to one another and do not make contact with one another (see diagram).

Safety: Whilst using Stair Hook:

1. For added safety, as well as suspending it from the saddle on Stair Hook, always lock your bicycle with a D-lock (or U-lock) to a baluster (pole) other than the one Stair Hook is mounted on.
2. Whilst it is possible to fix Stair Hook to any floor with a stair, only the ground floor is recommended due to the risk of dropping the bicycle and causing damage to property or injury.
3. If any damage including visible deformation is observed on the product, do not use. If in doubt, get in touch.
4. Lift the bicycle up and over the hook to remove - do not pull or twist the bicycle in such a way that could cause damage to the hook.
5. Do not expose to temperatures significantly above room temperature. Max 50C.