Instructions: Installation of a Bikeshelf

Parts included:

- 1x Bikeshelf
- 4x Sleeve wall anchors
- 1x Instruction sheet

Tools required:

- Flectric drill
- 10mm Masonary drill bit
- 5mm Hex key
- Hammer and sticky tape

Making the Bikeshelf permanent:

If you require the Bikeshelf to be permanently installed, you can hammer 5mm ball bearings into the hex socket of two diagonally opposed bolts.

Note: the bolts can no longer be undone. To remove them, use an angle grinder to cut the ball bearing out so that the alien hole can be accessed.

Drill holes here...



Before you start:



Wear Eye protection



Use an electirc power drill



Switch the drill to hammer mode (if available)



Use a 10mm Masonary drill bit



Item is heavy! Another pair of hands is helpful.

1. Using sticky tape, fix this piece of paper at the desired location of the Bikeshelf onto the wall. This will act as a template for when your drill the bolt holes.

If installed onto brick work, position the piece of paper so that the bolt holes will be drilled in the middle of the brick, not in the brick mortar.

- 2. Following the drilling template, drill 4 holes deep enough to fit the sleeve anchor. A depth of 60mm is recommended. When completed, remove this piece of paper.
- 3. Insert the 4 sleeve wall anchors into the holes of the Bikeshelf. Make sure you do not tighten the sleeve anchors as this will cause them to expand.
- 4. Carefully, insert the Bikeshelf with the sleeve anchors into the holes in the wall. With a hammer, gently tap each of the wall anchors until they are flush against the Bikeshelf. The Bikeshelf is not secured onto the wall yet; make sure you have a firm grip of it.
- 5. Use a hex key to tighten up the sleeve anchors to secure the Bikeshelf onto the wall.



