

INSTRUCTIONS FOR BUILDING A MINECRAFT WATER ELEVATOR

Building a water elevator in Minecraft is a great way to move quickly between different levels. Follow these steps to create your own:

Materials Needed

- Blocks (e.g., glass, cobblestone, or any block of your choice)
- Water buckets
- Kelp
- Soul sand
- Magma block
- Signs or doors

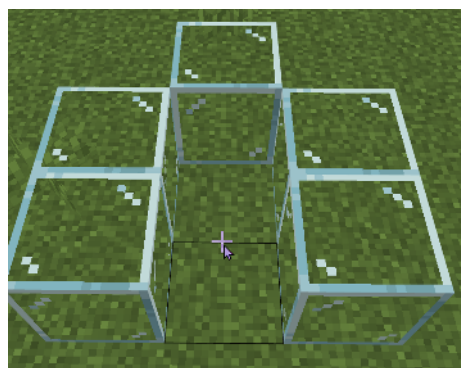
Step-by-Step Guide

1. Choose a Location:

- Decide where you want to build your water elevator. Make sure it's a place that connects the levels you wish to travel between.

2. Build the elevator outside:

- Construct a vertical elevator shaft using blocks. It only needs to have a 1x1 opening in the middle. The height of the shaft should match the levels you want to connect.
- Use glass blocks if you want to see through the elevator.



- You should have an opening at the bottom that is two blocks high.



- Put signs on the right side of the elevator entrance in the bottom

1. Add Water:

- Fill the shaft with water source blocks from top to bottom. You can do this by using water buckets at the top
- Place kelp from the bottom to the top to turn flowing water into water sources.

2. Place the Soul Sand:

- At the bottom of your water elevator, replace one block with soul sand. This will create upward bubbles, allowing you to rise through the water quickly.
- You can now go back and get rid of the kelp

3. Create a Downward Elevator:

- You can follow the same process to create a downward elevator. Replace the soul sand with a magma block.

4. Add Entry and Exit Points:

- Use signs or doors to block water from flowing out of the elevator shaft. Place them at entry and exit points to keep the water contained.

5. Test Your Elevator:

- Enter the water elevator. The soul sand should push you upwards, and the magma block should pull you downwards.