

## Cool minecraft redstone ideas

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# Redstone You NEED



Cool things to do in minecraft with redstone. Cool ways to use redstone in minecraft. Cool minecraft redstone house ideas.

Redstone was introduced to Minecraft in the 1.5 update. Since then, it's become one of the best and most useful items in the game. Gamers have been able to create some really incredible things with redstone. Even regular players who don't set out to build insane redstone contraptions use the item and make really useful things. All in all, there are not many better items in the game. The best redstone builds are really cool, and here are a few examples. Best redstone builds in Minecraft 5) Automatic doors Automatic doors are a very simple part of the game and they don't require a complex understanding of redstone to pull off. That doesn't make them any less impressive, though. An automatic door is something most gamers have built and it has been a staple of the game since the 1.5 update. 4) Vehicles Vehicle (image via Alphi) Vehicles are only made possible through redstone. With pistons, redstone and slime blocks, players have been able to create real, moving vehicles. Though they don't provide much practicality because they're big and slow, they still look quite good. 3) Mumbo Jumbo's vault door This is one of the more specific entries on this list. Mumbo Jumbo is considered one of the best redstone builders in the Minecraft community and this is one of his most iconic creations. The vault door is a great build and it's a triumph of redstone. 2) Automatic farms I think my test for if I'm too burnt out to play minecraft is whether or not I can finish making an automatic wool farm:8:35 AM - Aug 3, 2021 I think my test for if I'm too burnt out to play minecraft is whether or not I can finish making an automatic wool farm. Automatic farms have become a big part of the game. Most gamers don't have a world without at least one automatic farm. This can be used for mobs, sugar cane, smelting, XP and so much more. Automating the game is arguably the best use of redstone and it shows off the player's versatility, too. 1) Redstone computer The most difficult thing to make in Minecraft has to be a redstone computer. It requires tons of redstone and redstone items as well as commands and command blocks. A working computer is one of the biggest flexes players can make because they're so difficult to get working. The computers have been used to emulate other games like Tetris, Pokemon Red, and Wordle. Note: This article is subjective and reflects the views of the author. For detailed guides, walkthroughs, tips & more, check out SK Minecraft Wiki Edited by Saman Coming soon! One of the most overlooked aspects of Minecraft is Redstone and everything you can do with it. People mostly use it to activate small mechanisms, such as single pistons and detonating TNT, but there is so much more potential. You can create massive automated farm structures and actual electronics, so you should check it out and see what you can add to your world. To help you understand the deeper sides of Redstone engineering, we have prepared this list of the best Minecraft Redstone ideas that you can immediately incorporate into your world, provided you accumulate enough resources to make everything work. Redstone engineering has been deemed to be akin to quantum physics because of its complexity, but if you prefer to keep things simple and focus on aesthetics, check out our other articles like Minecraft Bedrock servers and the best Minecraft banner designs. 1. XP Farm We're going to start this list with a design that was made to make your experience in survival mode much easier. XP can take a very long time to farm up, and this XP farm utilizes sugar cane to allow you to farm copious amounts of experience points at the drop of a hat. A massive plus to this design is that it's fully automated using Observer Blocks that manage everything and determine when the bamboo should be harvested. Take on this build if you do not want to grind for experience. 2. Single Block Animal Farm Watch Tutorial Many of the best Minecraft Redstone ideas have something to do with improving the quality of life in your survival world, as well as increasing the convenience of getting the most basic resources. This farm is centered around getting a very large amount of meat or other animal resources, depending on what you need. All of the animals you need are crammed into one block with a fence post on top of them, to keep them inside. With this farm design, you won't have to sacrifice massive amounts of land to farm animals, and it makes everything more convenient! 3. Blaze Farm Watch Tutorial Blazes are one of the most terrifying beings in Minecraft for first-time players, and that's because they have very valuable resources necessary for completing the game. At some point, when you've completed the game multiple times and you just want a steady stream of resources for completing the game when you eventually want to finish the game, a design like this is perfect. It is a relatively simple design that you can capitalize on with no issues. 4. Storage Mechanism Watch Tutorial Coming back to the realm of general convenience in the sphere of the best Minecraft Redstone ideas, we now have a design that addresses one of the most common problems that both new and veteran players have — sorting all of your random garbage in the proper chests. This design utilizes hoppers to feed all of your random items into specific chests, so you can dump everything you have in one place and everything will be sorted. It is not too complex and it can be built quite quickly. 5. Giant Wheat Farm Watch Tutorial At some point, when you have established a great base and have enough resources to do whatever you want to do, you might want to build a reliable farm that provides you with a lot of food so that you don't have to worry about it. To this end, you can use this wheat farm that utilizes about 60 sizeable plots of wheat, all of which can be harvested within a few seconds so you can use all of it to make as much bread as you want. It is a massive undertaking that will take a lot of time, but it is well worth it. 6. Launcher Watch Tutorial Job added the Elytra, a special pair of wings that you can use to glide around your world, massively decreasing the hassle of traversing the map in 1.9. The wings are obtained in item frames in the End City, so it's quite a late-game item, but it is quite worth it. This Redstone idea was made to launch your character into the air so you can start gliding more easily. Usually, you would have to climb up a certain height to get enough momentum for gliding, but this design makes everything much easier. 7. Automatic Doors Watch Tutorial We all know that you can make automatic doors without any complex Redstone designs, and that is done with a single pressure plate next to a normal door. But what if you have a large base or a project where simple shabby doors aren't enough? What if you want large, solid doors made of pure iron? Well, this design utilizes some sticky pistons, iron blocks (or any other blocks for that matter), and Redstone. It is fairly simple and doesn't take a lot of time to complete, so it's a quick build for any player. Simple designs like these are what we look for in the best Minecraft Redstone ideas. 8. Ultimate Smelter Watch Tutorial Another great design for players that want more convenience in their worlds, the ultimate smelter was designed to reduce the time necessary for cooking food and smelting ores. It takes a decent amount of resources, but it is completely worth it if you're looking to make your life easier. 9. Water Remover Watch Tutorial Some grand designs that players like to do are to remove huge bodies of water and use the remaining land to build whatever they want. However, removing all of this water can be a tedious process that can take hours, since water in Minecraft is finicky and annoying. This design incorporates actual robots (yes, you can make robots in Minecraft now) to slowly move all of the water from one area to another, according to your needs. This is one of the best Minecraft Redstone ideas because it solves a massive issue that has been a problem with builds for years. 10. Elevator Watch Tutorial Whenever you're constructing a massive building that might have hard-to-reach areas, you might find it difficult to organize proper elevation methods to get to all of the spaces in your base more easily. To this end, you can utilize this Redstone design. We aren't sure what sort of magic makes this work, but it utilizes water and Redstone to create a very convenient elevator, perfect for reaching all of the nooks of your base. That's all we have to say about the best Minecraft Redstone ideas. As you can see, they are all unique and tackle different solutions to problems you might encounter in the game, so they're amazing for any player. If you're looking for more awesome games that aren't Minecraft, you can take a look at the best free PC games, best horse games, and the best naval games! What if I say: "Minecraft is not that easy, especially the Redstone aspect?" In this article, I'll show you a list of 15 useful Minecraft Redstone ideas you can use in your Minecraft world! In my opinion, Minecraft Redstone creations are way more complicated than programming. You must understand the logic behind it and how each machine works, you then need to build and wire it with limited space. Remember back in time, I introduced Skyblock to you? Skyblock is a super grind mode so it would be very tedious to do every single task by hand manually, that's when Redstone contraptions come in place! Related: Minecraft Glitch You Need to Know! Cobblestone/Stone Generator The cobblestone generator is one of the most basic Redstone contraptions in the entire universe of Minecraft. It's the must-have build in Skyblock mode and sometimes in normal mode as well. The reason Generators are popular because they only required a bucket of lava, a bucket of water, and some building blocks. It is also very easy to build and super compact, not take a huge space in your Minecraft base. With the setup like the image above, you need to put Hoppers below so the cobblestone won't get destroyed by the lava. Maximize profit! If you don't know how to build one, check this tutorial for infinite cobblestone! Piston Door When playing Minecraft, we're all dream of the automatic door, right? What's cooler than the door start opening as long as you take a step in! Piston door is the second favorite Redstone idea in the Minecraft community. Depending on how you set it up, it can be activated either by stepping onto the pressure plate or flicking a lever/button, this will trigger the Redstone and activate the piston to pull the block, reveal the entrance to your base. This Redstone build can be customized into different styles and sizes, you can make it big, small, reveal the entrance by row, or even by spiral effect, ... Check Mumbo Jumbo's video to find out how he makes a piston door from a 1x1 size to a 10x10 size. And you know what? Not only piston can be used to make doors, but it also can be used for a lot of other Redstone builds like the hidden staircase, TNT cannon, elevator, ... Bridge Maker Traveling in the Nether is the worst experience because it just wants to kill you. Like fall damage, lava lake, mobs attack, and even intentional game design. Besides those, the Nether ground is mostly lava. It means you can't travel that fast compare to the Overworld. You can only find an alternative way or risking your life doing bridge techniques to go across the ocean of lava. Luckily, in the Minecraft 1.16 update, a new block called Basalt was released and we are now able to make a Redstone contraption that automatically builds a bridge. With a compact design, the Basalt bridge maker is the most popular way to travel in the Nether right now! However, in order to get the material to build this Redstone machine, you will need 9 packed ice (or 81 ice), a bunch of slimes balls, and quartz to make Observers. Super Smelter After a long mining trip (1-hour section of mining), have you ever had to open every single furnace in your base, put the coals and ores into them, and repeat the process over and over until your inventory empty? Luckily, the Super Smelter is here to solve your problem! What you need to do right now is put all of your ores into 1 chest, and fuel into another, flick a lever and go breeding your animal while it cooks for you. The idea behind this Redstone contraption is to make the minecart run back and forth, one deposit the ores while the other deposit fuel to the furnaces. The minerals then get extract by the hoppers below and get their way into the final chest. So in total, you can smelt up to 27 stacks of ores by only interact once. Like most of the Minecraft Redstone ideas, super smelter may have a lot of different variations. It depends on how you need it and how much space you have in your base. If you do have at least 12 blocks wide wall, try this smaller design and let me know if it's efficient. Mob TNT Cannon While the majority of Minecraft Redstone builds is to improve the quality of life, there are also some creations that only for fun purposes, to relax after a long day of Mining and PVP. With this Redstone machine, you will be able to shoot any type of mob up to 90 blocks in the sky, and 120 blocks in any direction afterward without them dying. Pretty cool! This Redstone build is slightly complicated, but the required materials are easy enough to get, even in the early stage of the game. So this is worth a try! Check Rays Works' video to learn how to make it. Flying Machine It's a bird! It's a plane! No... it's a flying machine! Instead of using normal transportation methods like walk, sprint, swim or fly, you can now ride a flying machine! With a simple design and a well-looking appearance, this Redstone machine will take you to the end of the world, without any fuel or troubles. However, this machine has two issues. The first thing is if there is any block in front of it, the machine will stop, so you need to manually turn it on again. Ideally, you will want to make this machine high up in the sky. The second thing is its speed, 4.44m/s, which is a little bit faster than the normal walking speed in Minecraft. But since you can just idle in the machine, this speed is acceptable and it is used quite a lot. For this Redstone machine, you will need to go to the Nether to mine quartz and farm a lot of slimes balls. When you gather enough materials, the building process is pretty simple, check out this tutorial to make one! Defense System If you are planning to do a 100 day series with the mob strength increase over time, this Defense system will be your best friend! With a single mouse click, you can turn on this monstrosity to protect your base. You can put any type of arrows or even a fire charge into those dispensers to make them shoot fireballs at the enemy. A single dispenser has 9 slots so the maximum projectile they can fire is up to 576 each! The disadvantage of this Redstone idea is it uses a lot of materials, each Dispenser required two Observers to work. So if you're building a 10x10 surrounding your base, it would cost around 80 nether quartz and 220 Redstone dust. Check Eagle MCraft's video to build this awesome system! Soda Machine Another relaxing purpose Redstone ideas from this list. With a simple and futuristic design, the Soda machine can fit well in any corner of your modern house, or even on the street. The machine works as to how it's intended in normal life, you choose your favorite drink and push the corresponding button, the dispensers below contain the specific flavor that will split out the bottle at your feet. The build is very straightforward and super easy to do, the only tricky part is when you use the piston to push the blocks down to the armor stand. Besides that, let's go! Check out Blendig's video to see how he does that! This Redstone contraption is by far the most fun (or scariest) thing to build in Minecraft. You can use this to scare your friend and so on! Remember back in October last year, my friend and I were playing on a Minecraft server. Suddenly, he invited me to his custom haunted mansion base, so I followed. Later then, he challenged me to open his closet, and the white thing in a people shape just getting pushed in front of me with a large piston sound. Well... I jumped out of my chair! Back to the present, this Redstone build is very easy to set up, but the hard thing is you need to prepare the atmosphere around it. Maybe you can build in a haunted mansion like my friend, at the swamp graveyard, or in a deep dark underworld. If you are curious about the build, check Mumbo's video to see how he's done it! TNT Duplicator When it comes to mining, what is your best mining strategy? Either it's cave mining, shaft mining, or even strip-mining can't beat the method created by this Redstone creation! With this little setup like the image above, you can break the big hole below the machine just with one click. Doing this will reveal the whole chunk down to the bedrock level, expose any cave, mineshaft, and diamonds! Remember to build it far away from your base, otherwise, the TNT blow chain effect will happen and it could destroy your base! View our TNT tutorial here. Elevator We already have a lot of different horizontal travel methods, but is there any easy way for vertical travel? The answer is yes! This is why the Elevator is invented! Back in the time when the Water elevator is not released yet, building an elevator in Minecraft was such a pain! However, some famous Redstone engineers have come up with a lot of ideas about it. Redstone elevator has a lot of variations, some of which just let you go up and down at a specific height, the other can let you choose the floor, while the rest of them is to use ender pearls trick. Nowadays, when magma block and soul sand block's function has been developed, people are pretty much just going for the water elevator, because of its simplicity, compact, and aesthetic. Flying Sand Door Flying sand door is another variant of the piston door creation, but with a cooler effect. You can build this with any block that has gravity like sand, red sand, gravel, and concrete powder. The concept is really simple but super bold! You push the button, the main blocks will fall down and get recycling through the process, making their way through another point and finally get shot into their previous location. Pretty cool, right! You can see how Duke demonstrates this door here. Working Cinema Have you ever watched a movie in a cinema, with cozy lighting, big speakers, and a huge screen to play your favorite movie? This Redstone build will help you do that! Using the black wools to create the atmosphere, note blocks as speakers and a door to make it look like this is a real cinema room. Mumbo also applies his Redstone skill to make the screen animated, running from right to left. The Redstone behind this is very complicated and it involves a lot of Redstone components. So if you want to make one, I recommend following what Mumbo's doing here. Working Calculator Ever imagined doing sums in Minecraft? Well, ready to get your mind blow with this Redstone contraption! With this build, you can input two numbers, then you need to input the operator like the addition, subtraction, multiplication, and division. The Redstone machine then calculates the result based on what you have inputted and displays a result number below. However, you can only input the number less than 256, I guess it's the limitation of Minecraft :P. But still, insane Redstone idea! You can check Matbatwings' video for this awesome build. Redstone TETRIS The calculator is crazy enough, but how about making another game in Minecraft? Welcome to the final Redstone idea - the Working Redstone Tetris game. This build is 127 blocks high with a 20x10 screen size, and thousand of Redstone-related blocks. You can't just imagine how on earth people doing this! Cons: the game itself is very slow because of the gigantic Redstone wiring and components behind the scene, but it leaves enough time for the player to carefully choose how they want to place the block. Wanna try this game? Check this out! That's all Minecraft Redstone Ideas for now Hope through this article, you will be able to build some Redstone contraptions for your base. Let me know below, which one is your most favorite and why is it? Do you have any trouble while making these? (Exclude the Tetris and Calculator please :D)

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