

Click to verify



Homepage Minecraft Mods Create : Creating Space Mod (1.20.1, 1.19.2) Create : Creating Space Mod (1.20.1, 1.19.2) Download LinksCreate : Creating Space Mod (1.20.1, 1.19.2), a celestial addition that transforms the Minecraft universe into a cosmic playground. This stellar modification introduces a myriad of space-themed features, providing players with the tools to explore, colonize, and craft their very own galactic empire. In this article, we delve into the mods description, uncover its awe-inspiring features, and navigate the commands and permissions that give players command over the cosmos.Features:Interplanetary Exploration: Blast off into the unknown with the ability to explore distant planets and moons. Each celestial body holds unique resources, challenges, and opportunities, beckoning players to venture into the cosmos and uncover its secrets.Advanced Spacecraft Construction: Craft powerful spacecraft capable of traversing the vastness of space. From sleek shuttles to massive intergalactic vessels, the mod offers an array of customizable options, allowing players to design and build their dream spacecraft.Colonization and Base Building: Establish colonies on newfound planets, complete with resource extraction, infrastructure development, and protection systems. The mod introduces advanced base-building mechanics, enabling players to create thriving outposts in the far reaches of the galaxy.Spaceborne Creatures and Challenges: Encounter extraterrestrial life forms and face cosmic challenges as you traverse the cosmos. From alien creatures to spatial anomalies, the mod adds a layer of excitement and unpredictability to space exploration.Commands:/createspace spawn : Spawns the player on the specified planet./createspace build : Initiates the construction of space structures or spacecraft./createspace colonize : Establishes a colony on the chosen planet.Screenshots:Requires:Minecraft ForgeCreateHow to install:How To Download & Install Mods with Minecraft ForgeHow To Download & Install Fabric ModsDont miss out today's latestMinecraft ModsCreate : Creating Space Mod (1.20.1, 1.19.2) Download LinksFor Minecraft 1.19.2Forge version: Download from Server 1For Minecraft 1.20.1Forge version: Download from Server 1Tags: Minecraft 1.19.2 ModsMinecraft 1.20.1 Mods Beyond Earth is an exciting mod for Minecraft that lets you explore the vast universe and experience space travel like never before. With five different planets and moons to explore, including the Moon, Mars, Venus, Mercury, and Glacio, players can create their own space adventure. The mod includes four different rocket tiers and a rover that you can use to travel to different planets and moons. You'll need to build and maintain oxygenated space stations and bases to survive in space. The mod also features a range of machines such as generators, refineries, and workbenches to help you navigate through space and build rockets.Beyond Earth offers a thrilling space exploration experience, allowing players to fulfill their dreams of traveling through the universe and becoming astronauts. So, get ready to embark on a journey to new worlds and uncover the mysteries of the universe with this fantastic mod. Space Travel for Minecraft is an unusual global mod that offers you to visit many different planets, which will include Mars, Mercury, and many others. To go on a space journey, you will have to use some futuristic technologies that will help you successfully overcome all obstacles and trials. We would like to immediately warn you that these futuristic technologies will take a lot of time and force you to accumulate a large number of different resources. But in any case, all your efforts and labor will be rewarded with new impressions and other interesting opportunities. We wish you good luck and success! How to install the modification: First step: download and install Fabric and Fabric API. Second step: download the mod file. Third step: copy the Space Travel mod package to the .minecraft/mods folder (if it does not exist, install Forge again or create it yourself). Download While many Minecraft players have explored and built their worlds over the years, some have looked to the stars. The game's modding community has provided players with the ability to explore space, planets and the stars themselves. With so many space mods available, it can be tricky to pick the right one for a player's taste. Additionally, many space mods are yet to be updated for Minecraft 1.19, somewhat complicating the matter. Players can find a great list of space mods for the 2022 version below that should suit their desire to explore the reaches of space and beyond. Note: This article is subjective and reflects the opinions of the writer. The Space Age Mod, Space Astronomy Pack, and 6 other awesome space mods to enjoy in Minecraft this year1) Space DimensionsThe surface of the moon in Space Dimensions (Image via captaintenneal81/CurseForge)Space Dimensions is a Minecraft modpack available for both Forge and Fabric. It provides players with the ability to travel to the moon, Mars and many other aspects of the solar system. Players can create rockets, hoverbikes, submarines, cloud shuttles and even mining units to collect resources from other planets. However, players will need to make their planetary habitations survivable, which is exactly where the player-crafted life support systems come in.Using these systems, players can create breathable environments for a long-term stay on other planets without the need to constantly roam about in a spacesuit. 2) Futurepack ModA research lab in Futurepack (Image via Mcenderdragon/CurseForge)This particular Minecraft modpack offers plenty of things a player can utilize to depart to the many worlds of the cosmos. Players can create research labs to unlock new technology, ultimately leading them to create a spacecraft and explore the stars. This spaceship can be completely customized and further upgraded through the use of the research function.The pack also adds plenty of decorations, opportunities to automate processes and even a few tools to help them in the exploration of worlds beyond their own. 3) The Space Age ModA player's moon base with its own biome generation (Image via nanover59/CurseForge)Minecraft players can check out the Space Age mod for a very player-friendly space experience. This modpack is somewhat simpler when it comes to creating a spacecraft and operating it to get to locations like the moon and beyond in a more straightforward fashion.Players will also receive travel and coordinate cards, which can be used to safely navigate the ship to orbit from one planet to another. It may not be as abundant in complex mechanics as other mods, but it's an excellent mod for a more streamlined space experience. 4) Space StationThe space station's workshop area (Image via unaiortiz2/CurseForge)For an otherworldly building project, players may want to give the Space Station mod a look. By pressing the tab key, players can be transported to an orbital station located around their world. However, to do so, they'll need to craft a pass in order to be given access.Once there, players can upgrade the three main areas of the station: the work area, the room area and the asteroid area. The work area possesses high-tech work blocks that players won't find in their world. The room area is for habitation and decoration. The asteroid area allows players to catch asteroids and mine them for space-age materials to create new gear. 5) Beyond EarthOfficial art for Beyond Earth (Image via Minecraftings)One of the most well-produced Minecraft mods for space travel, Beyond Earth has been updated over several years through multiple versions of the game. Like many mods of its kind, Beyond Earth allows players to manufacture spacecraft and space stations, leading them to explore the moon, Mercury and Mars.While that may not sound like a particularly large number of options, each planet is very fleshed out compared to many mods. For example, players on the moon can encounter a new type of alien living on its surface. 6) SpaceCraftA player exploring Mars in SpaceCraft (Image via CapCreeperGR/CurseForge)A relatively new mod centered around space, SpaceCraft allows players to build both small and large spaceships to exit their home planet. At the moment, it's possible to use this ship to explore the surface of the moon and Mars. This is fairly limited at the moment, but this mod is still growing and being developed. If enough players support the project, who knows how immense it may become one day in the future? At the very least, the mod is worth looking into if other space mods aren't quite suiting a player's taste. 7) Space Astronomy PackA shuttle's art in the Space Astronomy mod (Image via MinecraftRed)A complete modpack for space lovers, Space Astronomy has plenty to offer. Not only does this pack combine multiple space-related mods, but it also includes texture packs to truly immerse Minecraft players in the allure of the galaxy. Furthermore, the pack provides a quest book to guide players in their travels and help them begin their journey into the stars. Before they know it, players will have left the confines of Earth and set out to the reaches of space, full of adventure and new discoveries. 8) Galacticraft 3Art for the Galacticraft mod (Image via Mcdoodle8/MinecraftRed)One of the finest mods for space travel, Galacticraft was recently updated for Minecraft version 1.19. In addition to creating shuttles and space stations, players can explore brand new planets complete with their own dungeons. Furthermore, the mod comes with an API, meaning developers can add in their own planets and solar systems.As a result, players can find a ton of additional mods compatible with Galacticraft, enhancing this already remarkably impressive mod even further. About the author Quick LinksEdited by Rachel SyiemliehBeyond Earth allows you to create Rockets in Minecraft, and go into Space. There, you can explore distant Planets, discover Alien species and start setting up bases on other Planets, as well as build Space Stations.Its recommended that you use Just Enough Items for this mod, as it involves a lot of recipes.This is one of many of our Mod Wikis, here at Minecraft Guides. If you're interesting in finding out about more of Minecraft's Best Mods, then check out our dedicated section! We allow you to sort by Forge, Fabric, Minecraft Version and Genre!To get started with the mod, you'll need to craft a NASA Workbench. Inside this block, you can build the Rockets that you need. Crafting the NASA Workbench is a little complicated, as it requires Steel Ingots and Compressed Steel, neither of which exist in Vanilla Minecraft.So instead, start by creating a Blast Furnace. These require 4 individual Bricks, 4 Brick Blocks and a regular Furnace. Use the image below as a reference. Blast Furnace RecipeInside a Blast Furnace, you can add Iron Ingots, which will turn them into Steel Ingots over time. They also require Coal as a fuel source, like a regular Furnace does. The NASA Workbench requires 5 Steel Ingots, so get to work on that.Later on, some of these Ingots need to be compressed, so a Compressor needs to be crafted. The Compressor requires 4 Steel Ingots, 2 Hammers, 1 Iron Ingot, 1 Redstone Dust and a Furnace. Compressor RecipeHammers can be crafted from 2 Sticks, 2 Iron Nuggets and an Iron Ingot. Unlike the Blast Furnace, the Compressor cant be powered with Coal. Instead, it needs an actual power source that produces Forge Energy.Read the next section to learn about generating power. Once the Compressor is powered, place Steel Ingots inside, which will turn them into Compressed Steel.Theres two major options for generating power included with Beyond Earth. The first is with a Coal Generator, which converts Coal into energy. These can be crafted from 2 Iron Ingots, 4 Iron Plates, 1 Redstone Dust and a Furnace. Coal GeneratorThe Coal Generator will create 2 Forge Energy per tick. And Iron Plates can be created by placing an Iron Ingot and Hammer in a Crafting Table. Alternatively, you can create Solar Panels.Solar Panels will generate 4 Forge Energy per tick. However, they only work during the day, so you should keep that in mind. Or even create both, if you need to generate power during the night. Solar Panel RecipeTo use these Power Generators, just place them next to the block you want to power. As long as theyre touching, energy will transfer between them. Or you can use Cables from other mods.Now that youre able to create Steel Ingots and Compressed Steel, youll be able to build the NASA Workbench. It requires 4 Compressed Steel, 1 Steel Ingot, 2 Levers, 1 Redstone Torch and 1 Crafting Table. NASA Workbench RecipeInside the NASA Workbench is 14 empty slots, in the shape of a Rocket. Inside is where youll add items to eventually build a Rocket, starting with Tier 1.Using everything weve learnt so far, assembling a Tier 1 Rocket wont be too complicated. A Tier 1 Rocket requires a Rocket Nose Cone, 6 Compressed Steel, 4 Rocket Fins, 2 Iron Tanks and 1 Iron Engine. All of these items can be created with Compressed Steel. Tier 1 Rocket RecipeIn total, youll require 59 Steel Ingots, 15 of which need to be compressed. You also need 1 Redstone Torch, 2 Redstone Dust, 18 Iron Plates, 9 Iron Ingots and 4 Iron Nuggets. Once you have all of these items, assemble them in the NASA Workbench to receive a Tier 1 Rocket.Rockets cant take off from Grass Blocks, or any other regular blocks for that matter. Instead, they need to take off from a Rocket Launch Pad. Rocket Launch Pad Recipe9 Rocket Launch Pads can be crafted from 4 Steel Ingots, 4 Iron Plates and 1 Iron Ingot. Place these down in a 3x3 formation, and then place the Rocket on the center tile. Youll now be able to sit inside, but you cant take off yet.To add Fuel to a Rocket, build the Fuel Refinery. The recipe requires 4 Steel Ingots, 1 Redstone Dust, 2 Buckets, 1 Iron Ingot and a Furnace. It also needs to be powered, either with the Coal Generator or Solar Panel. Fuel Refinery RecipeIn Minecrafts Oceans, youll occasionally find Oil, reaching above the waves. With just Beyond Earth installed, you can simply collect Oil in Buckets. But with some other mods, you might want to pipe it back to your base.Collect a few Buckets of Oil, the more the better. When you place Buckets of Oil in the Fuel Refinery, it will be converted into Fuel, which can then be collected with Buckets. Sneak and right click the Rocket, which should be placed down to add the Fuel.Before going into Space, youll need to craft the Space Suit and equip it. Build an Oxygen Loader, and add Buckets of Water to convert it into Oxygen. Place the Space Suit Chest in the Oxygen Loader to fill the tanks.When youve ready, get in your Rocket and take off by holding Space. Once youve left the atmosphere, you can choose a destination, like the Moon, Mars, Venus and more. There, you can find other Aliens, build bases and become the ultimate astronaut.VersionAvailable1.12.2No Release1.13.2No Release1.14.4No Release1.15.2No Release1.16.5Forge1.17.1No Release1.18.2Forge1.19.2ForgeThe links above will take you to the CurseForge page for the Beyond Earth Mod. Its recommended to only download mods from CurseForge, as they are vetted to ensure that theyre safe, and youre also supporting mod developers.How to Install If you haven't already, make sure to install Forge for Minecraft. It's a simple process and takes just a few minutes. Once Forge is installed:Download the mod for your Minecraft Version. It will be a JAR file.Take this file, and place it in the 'mods' folder of your Minecraft directory. If this folder doesn't exist, create it. The easiest way to access your Minecraft directory is opening the game, going to Resource Packs and pressing the 'Open Resource Pack Folder' button.Once it's inside the mods folder, run Minecraft with the Forge preset selected. The mod will be installed and can be played with in-game.

Minecraft modded dimensions. Space mod 1.19. Minecraft height limit mod. Minecraft space mod 1.19 2. Space mod 1.19.2. Space mod minecraft 1.19.3.