



For the boss in Minecraft Dungeons, see MCD:Corrupted Cauldron.

A **cauldron** is a block that can contain water, lava or powder snow and, in certain situations, collect it from the environment. In *Bedrock Edition*, it can also hold potions or dyed water. It also serves as a leatherworker's job site block.



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Obtaining

Breaking

A cauldron can be obtained using any pickaxe. If mined without a pickaxe, it drops nothing. Regardless of the tool, when a cauldron is destroyed, its contents are lost.

Block	Cauldron
Hardness	2
Tool	
Breaking	g time ^[A]
Default	10
Wooden	1.5
Stone	0.75
Iron	0.5
Diamond	0.4
Netherite	0.35
Golden	0.25

1. Times are for unenchanted tools as wielded by players with no status effects, measured in seconds. For more information, see Breaking § Speed.

Natural generation

A single empty cauldron is generated in each swamp hut. In Bedrock Edition, the cauldrons generated there are $\frac{1}{2}$ 3 to $\frac{2}{3}$ 5 full of a random potion.

A cauldron $2\!\!/_{\!3}$ full of water is generated in each igloo basement.

A naturally occurring cauldron inside of a witch hut.

Cauldrons can be found in a few rooms inside of woodland mansions.

Two filled cauldrons can be found inside savanna, taiga, snowy taiga, and snowy tundra village tannery houses.

Cauldron in woodland mansion jail.

A single filled cauldron can be found in plains village and desert village tannery houses.

In Java Edition, three filled cauldrons can be found in plains village tannery houses.

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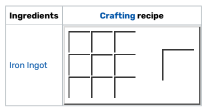
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Usage

Storage for substances

Cauldrons can hold a variety of substances. Fluids they cannot hold include milk, honey and any food items that exist in bowls; namely mushroom stew, beetroot soup, rabbit stew and suspicious stew. In *Java Edition*, cauldrons containing fluids are considered by the game to be separate blocks from each other and from empty cauldrons, which does not affect gameplay but does affect the commands needed to place them.

Holding water

A cauldron can be filled with water by <u>using</u> a <u>water bucket</u> on the cauldron. Once completely filled, a cauldron can be used to fill a water bucket by <u>using</u> an empty <u>bucket</u> on the cauldron; this empties the cauldron. Despite containing water, using a fish <u>bucket</u> on a cauldron does not fill it with water, but places water against it, meaning it does nothing to the cauldron.^[1]

A cauldron can also be filled by dumping a water bucket on the block above the cauldron. Once the water block is removed, the cauldron is filled to the full level with water. [Bedrock Edition only]

It can contain three levels of water. One level of water can be added to a cauldron by <u>using</u> a <u>water bottle</u> on it. One level of water can be removed from a cauldron, filling a water bottle, by <u>using</u> a <u>glass bottle</u> on it.

A cauldron slowly fills with water when rained upon, if starting empty or with some water. This happens randomly, at 5% of the rate in which snow accumulates on the ground during snowfall.

Water can be stored in a cauldron even in the Nether. Water in a cauldron does not freeze in cold biomes.

Water in a cauldron does *not* absorb explosion damage; make sounds and particles; absorb fall damage;^{[2][3]} allow Riptide tridents to activate;^{[4][5]} or damage endermen, striders, or blazes.^[6] Cauldrons do *not* deal drowning damage to mobs inside of them^[7] and fish act as if there is no water inside it.^[8] The player *cannot* float or swim in it, as the water is about level with the player's waist. Jumping in a cauldron does *not* produce any bubble or water particles.

A cauldron placed below a down-facing pointed dripstone that has water placed a block above it slowly fills with water. The same works with lava, allowing for infinite lava generation.

Attempting to add lava or potion to water empties the cauldron. $^{[\textit{Bedrock Edition only}]}$

The water in a cauldron cannot be sucked up by a sponge, whether the sponge is touching the cauldron or not.

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dyed water. Using a dye on a cauldron filled with water colors the water, consuming the dye. Different dyes may be added to produce mixed colors. Using leather armor or leather horse armor on the cauldron dyes that item the color of the water, reducing the water in the cauldron by one level for each item dyed.

Attempting to add water, lava or potion to dyed water empties the cauldron.

Holding lava

Cauldrons can be used to hold lava. In Bedrock Edition and Minecraft Education, when a cauldron is already filled with water, it empties the cauldron and makes an extinguishing sound. A cauldron filled with lava emits a light level of 15. similar to lava, and burns any entity inside of it: in Bedrock Edition and Minecraft Education, this includes mobs that do not take damage from lava like zombified piglins.

Cauldron filled with lava

Lava inside a cauldron does not interact with water outside of the cauldron. The lava disappears upon putting water in the cauldron.

A redstone comparator with a lava cauldron behind it outputs redstone signal strength of 3 [9][10]

A cauldron placed below a down-facing pointed dripstone that has lava placed a block above it slowly fills with lava.

If a cauldron is filled by lava, using glass bottles on the cauldron does nothing.

Holding powder snow

Powder snow is currently the only solid material that can be stored in a cauldron. A cauldron slowly fills with powder snow during snowfall, if starting empty or with any layer of powder snow already inside. Up to three layers can be filled. When the cauldron is full, interacting using a bucket, creates a powder snow bucket and empties the cauldron. Entities standing in the cauldron do not take freeze damage, and entities wearing leather boots still fall through the powder snow.

A redstone comparator with a powder snow cauldron behind it outputs a redstone signal strength proportional to the fill level, up to 3.

Contrary to a cauldron filled with water, a powder snow cauldron that is not full cannot be filled up with a powder snow bucket, as using the bucket on the cauldron instead places powder snow against it.

Filling cauldrons with potions

This feature is exclusive to Bedrock Edition and Minecraft Education.

In Bedrock Edition, a cauldron can hold normal potions, splash potions and lingering potions. Using a potion on a cauldron empties the potion and increases the level of the potion in the cauldron by one level. A glass bottle can then be <u>used</u> on a cauldron with a potion in it, filling the bottle with that potion. This reduces the potion in the cauldron by one level.

Using an arrow on a cauldron that contains a potion transforms the arrow into a tipped arrow with that potion effect, and reduce the potion in the cauldron by one level. Tipping multiple arrows at once can be more efficient, and it may use more than one level at once. 1 level of potion tips up to 16 arrows, 2 levels up to 32, and a full cauldron can tip a full stack of arrows, resulting in 21.33 tipped arrows per potion.

Attempting to put water, lava or a different potion into a cauldron with a potion causes an explosion sound, and the cauldron is emptied.

An entity that stands in a cauldron filled to any level with any potion does not receive

(2)





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A cauldron with water can wash the dye off of leather armor and shulker boxes, and can remove the top-most pattern layer of a banner, by pressing <u>use</u> on the cauldron with the leather armor, shulker box, or banner in hand. Each wash reduces the water in the cauldron by one level. The water does not become dyed while removing dye from objects.

Changing profession

If a village has a cauldron that has not been claimed by a villager, any villager that does not already have a profession or job site block may change their profession to leatherworker.

Extinguishing fire

A cauldron with water or powder snow extinguishes entities on fire that fall into it and the entity emits black particles. This includes mobs, players, items (if they land in the cauldron before burning up), and flaming arrows [JE only]. Flaming arrows stuck into the side are also extinguished. Entities must reach the water or powder snow in it. Each entity extinguished causes the substance in the cauldron to decrease by one level. If the cauldron is filled with powder snow, it then becomes a water cauldron.

Redstone component

See also: Redstone circuit

A cauldron can act as a power source for a redstone comparator. With a cauldron behind it (either directly, or separated by an unpowered solid block), a comparator outputs a signal strength proportional to how full the cauldron is: 0 for empty, 1 for one-third full, 2 for two-

An example of a cauldron used in a redstone circuit

thirds full, and 3 for completely full or filled with lava. However, if there is a block between the cauldron and the comparator, the comparator does not immediately update.

Sounds

Generic

Java Edition:

Sound	Subtitles	Source	Description	Resource location	Translation key	Volume	Pitch	[Collapse] Attenuation distance
	Block broken	Blocks	Once the block has broken	block .stone .break	subtitles .block .generic .break	1.0	0.8	16
	Block placed	Blocks	When the block is placed	block .stone .place	subtitles .block .generic .place	1.0	0.8	16
	Block breaking	Blocks	While the block is in the process of being broken	block .stone .hit	subtitles .block .generic	0.25	0.5	16
	None[sound 1]	Entity- Dependent	Falling on the block with fall damage	block .stone .fall	None ^[sound 1]	0.5	0.75	16
	Footsteps	Entity- Dependent	Walking on the block	block .stone	subtitles .block .generic	0.15	1.0	16

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Sound	Source	Description	Resource location	Volume	[Collapse] Pitch
	Blocks	Once the block has broken	dig.stone	1.0	0.8-1.0
	Blocks	When the block is placed	dig.stone	1.0	0.8-1.0
	Blocks	While the block is in the process of being broken	hit.stone	0.27 [sound 1]	0.5
	Players	Falling on the block with fall damage	fall .stone	0.4	1.0
	Players	Walking on the block	step .stone	0.3	1.0
	Players	Jumping from the block	jump .stone	0.12	1.0
	Players	Falling on the block without fall damage	land .stone	0.22	1.0

1. MCPE-169612 – Many blocks make very slightly different sounds to stone

Unique

Java Edition:

Sound	Subtitles Source Description Resource location		Translation key	Volume	Pitch	[Collapse] Attenuation distance		
	Water drips	Blocks	When dripping water from a pointed dripstone falls into a cauldron	block.pointed_dripstone .drip_water_into_cauldron	subtitles.block .pointed_dripstone .drip_water_into_cauldron	2.0	0.9-1.0	16
	Lava drips	Blocks	When dripping lava from a pointed dripstone falls into a cauldron	block.pointed_dripstone .drip_lava_into_cauldron	subtitles.block .pointed_dripstone .drip_lava_into_cauldron	2.0	0.9-1.0	16
	Bucket empties	Blocks	When water from a bucket is placed in a cauldron [sound 1]	item.bucket.empty	subtitles.item.bucket .empty	1.0	1.0 [sound 2]	16
	Bucket fills	Blocks	When water from a bucket is removed from a cauldron	item.bucket.fill	subtitles.item.bucket	1.0	1.0	16
	Bucket empties	Blocks	When lava is placed in a cauldron	<pre>[item.bucket.empty_lava]</pre>	subtitles.item.bucket .empty	1.0	1.0	16
	Bucket fills	Blocks	When lava is removed from a cauldron	<pre>item.bucket.fill_lava</pre>	subtitles.item.bucket	1.0	1.0	16
	Bucket empties	Blocks	When powder snow is placed in a cauldron	<pre>item.bucket .empty_powder_snow</pre>	subtitles.item.bucket .empty	1.0	varies [sound 3]	16

























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Bottle empties	Blocks	from a bottle is placed in a cauldron	item.bottle.empty	subtitles.item.bottle .empty	1.0	1.0	16
Bottle fills	Blocks	When water from a bottle is removed from a cauldron	<pre>item.bottle.fill</pre>	subtitles.item.bottle	1.0	1.0	16
Leatherworker works	Friendly Creatures	Randomly while a leatherworker is working	entity.villager .work_leatherworker	subtitles.entity .villager .work_leatherworker	0.9	0.8-1.2	16

- 1. $\boxed{\text{empty1}}$ plays twice as often as the other sounds
- 2. Except for the second copy of $\fbox{empty1}$, which is 0.9
- 3. Can be 1.0, 0.95, or 1.1 for each sound $\,$
- 4. Can be 1.0, 0.9, or 1.1 for each sound

Bedrock Edition:

Sound	Source	Description	Resource location	Volume	[Collapse] Pitch
	When dripping water from a Blocks pointed dripstone falls into a cauldron		<pre>cauldron_drip .water .pointed_dripstone</pre>	2.0	0.9-1.0
	Blocks	When dripping lava from a pointed dripstone falls into a cauldron	cauldron_drip.lava .pointed_dripstone	2.0	0.9-1.0
	Blocks Blocks When a different liquid is put in a cauldron with a potion		random.fizz	1.0	0.6-0.8 [check the code]
	Blocks	When dye is added to a cauldron	cauldron.adddye	0.1	1.0
	When armor is Blocks dyed using a cauldron	dyed using a	cauldron.dyearmor	0.1	1.0
	Blocks	When dye is removed from armor using a cauldron	cauldron .cleanarmor	0.1	1.0
	Blocks	When all patterns are removed from a banner using a cauldron	cauldron .cleanbanner	0.1	1.0
	Blocks	When a potion is placed in a cauldron ^[sound 1]	cauldron .fillpotion	0.1	1.0
	Blocks	When a potion is taken from a cauldron ^[sound 1]	cauldron .takepotion	0.1	1.0
	Blocks Blocks When water from a bucket or bottle is placed in a cauldron ^[sound 2]	cauldron.fillwater	0.1	1.0	
	Blocks	When water from a bucket or bottle is	cauldron.takewater	0.1	1.0

























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Blocks	wnen iava is removed from a cauldron	bucket.fill_lava	1.0	1.0
Blocks	When powder snow is placed in a cauldron	bucket .empty_powder_snow	1.0	1.0
Players	When powder snow is removed from a cauldron	bucket .fill_powder_snow	1.0	1.0
Blocks	Randomly while a leatherworker is working	bucket.fill_water	1.0	1.0

- 1. MCPE-174867
- 2. MCPE-135919

Data values

ID

Java Edition:

Name	Identifier	Form	Block tags	Translation key
Cauldron	cauldron	Block & Item	cauldrons	block.minecraft.cauldron item.minecraft.cauldron
Lava Cauldron	lava_cauldron	Block	cauldrons	block.minecraft.lava_cauldron
Powder Snow Cauldron	[powder_snow_cauldron]	Block	cauldrons	block.minecraft.powder_snow_cauldron
Water Cauldron	water_cauldron	Block	cauldrons	[block.minecraft.water_cauldron]

Bedrock Edition:

Туре	Identifier	Numeric ID	Form	Item ID ^[i 1]	Translation key
Normal block	cauldron	118	Block & Ungiveable Item ^[i 2]	item.cauldron	[tile.cauldron.name]
Brighting block	[lava_cauldron]	465	Block & Ungiveable Item ^[i 2]	Identical ^[i 3]	-
Item	cauldron	432	Item	_	item.cauldron.name

- 1. ID of block's direct item form, which is used in savegame files and addons.
- 2. Unavailable with /give command
- 3. The block's direct item form has the same id as the block.

Name	Savegame ID
Block entity	Cauldron

Block states

See also: Block states

Java Edition:

Water cauldron and powder snow cauldron:

Name	Default value	Allowed values	Description
		0	

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Name	Metadata Bits	Default value	Allowed values	Values for Metadata Bits	Description
fill_level	0x1 0x2 0x4	0	0 1 2 3 4 5	0 1 2 3 4 5	Fullness of a cauldron, 0 is empty and 6 is full.
	iid 0x8	water	water	0	The cauldron contains water
cauldron_liquid			lava	1	The cauldron contains lava
			powder_snow	Unsupported [sic]	The cauldron contains powder snow.

Block data

In *Bedrock Edition*, a cauldron has a block entity associated with it that holds additional data about the block.

See Bedrock Edition level format/Block entity format.

Achievements

lcon		Achievement	In-game Actual	Actual requirements	Gamerscore	Trophy type
PS4	Other	Achievement	description	(if different)	earned	(PS4)
		Tie Dye Outfit	Use a cauldron to dye all 4 unique pieces of leather armor.	-	15G	Bronze

History

Java Edition				
1.0.0	Beta 1.9 Prerelease 2	Cauldrons are present in the code, but are not assigned to a block ID (and thus are unobtainable without mods (http://www.mine craftforum.net/topic/673742-19-pre2-cauldron-block/) (archived link: [1] (https://web.archive.org/web/20141222205821/https://dl.dropboxusercontent.com/u/19728555/cauldron.zip)]).		
	Beta 1.9 Prerelease 3	Cauldrons have been given a block ID, an item ID, and a crafting recipe.		
1.2.1	12w06a	Cauldrons have now become renewable, due to zombies sometimes dropping iron ingots.		
1.4.2	12w40a	Empty cauldrons can now be found in witch huts.		
1.5	13w02a	The walls inside of the cauldron now use the bottom texture, and the cauldron now has no bottom. ^[11]		

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1.8	14w06a	Cauldrons now have extra planes inside the feet. These planes are now rendered solid, so the player cannot see through the water. [more information needed]			
	14w10a	The cauldron's feet now have planes on			
		all sides.			
1.11	16w39a	Cauldrons now generate naturally in jail cells in woodland mansions.			
	(https://twitter.com/jeb 87599625045250048)	Jeb tweets image of a new jungle planks, cauldron and dandelion textures.			
1.13	17w47a	Prior to <i>The Flattening</i> , this block's numeral ID was 118, and the item's was 380.			
	18w43a	The textures of cauldrons have been changed.			
	18w48a	Cauldrons now generate in the updated plains villages.			
1.14	18w49a	Cauldrons now generate in the updated savanna villages and the new snowy tundra villages.			
	18w50a	Cauldrons now generate in the updated desert and taiga villages.			
	19w03a	The numerous missing cullface arguments for the cauldron have been fixed.			
	19w11a	Cauldrons now serve as leatherworker villagers' job site block.			
	19w13a	The cauldron's hitbox has been fixed. ^[13]			
	20w45a	Normal and water cauldrons have been split into different blocks, making filled cauldrons no longer work as a workstation for villagers.			
1.17	20W45a	This also means that any structures before this snapshot that have cauldron(s) fill with water now no longer generate(s) cauldron. Instead, water cauldron(s) will generate.			
	20w48a	Cauldrons can now collect water and lava dripped by pointed dripstone.			
	21w11a	Lava buckets and powder snow buckets can now be emptied into any filled cauldron.			
	21w13a	Filled cauldrons work again as a workstation for villagers.			
1.20	23w12a	Cauldrons now generate in trail ruins.			
	Pocket E	dition Alpha			
v0.14.0	build 1	Added cauldrons.			
	Dunu .	Cauldrons are generated naturally in witch huts.			
v0.15.0	build 1	Cauldrons can now be moved by pistons.			
	Pocke	et Edition			
1.1.0	alpha 1.1.0.0	Cauldrons now generate naturally in woodland mansions, their fullness status is unknown.			
	Bedrock Edition				
		The textures of cauldrons have been			
1.10.0	beta 1.10.0.3	changed.			























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TU7	CU1	1.0	Patch 1	1.0.1	[verify] Added cauldrons.	
					Water in a cauldron can now be dyed.	
TU60	CU51	1.64	Patch 30	1.0.11	Armor can be dyed in a cauldron filled with dyed water.	
					Cauldrons can no longer be pushed by pistons.	
					[verify]	
		1.90			The textures of cauldrons have been	
					changed.	
	New Nintendo 3DS Edition					
0.1.0					Added cauldrons.	

Water cauldron

		Java Edition
1.0.0	Beta 1.9 Prerelease	If made to work with a mod, cauldrons can be filled with a water bucket.
	2	Cauldron water transparency appears inconsistent depending on hardware.
1.3.1	12w22a	Cauldrons can now be filled with water, if placed outside during rain or a thunderstorm.
1.4.2	12w34a	Holding a piece of dyed leather armor and right- clicking a water-filled cauldron now washes away all dyes applied to the leather armor.
1.5	13w02a	The walls inside of the cauldron now use the bottom texture, and the cauldron now has no bottom. ^[11]
	13w02b	Fixed the model error from 13w02a.
1.6.1	13w18a	When used with a redstone comparator, cauldrons now output a signal varying in strength according to the amount of water inside.
1.7.2	13w43a	Cauldrons now extinguish burning entities.
1.8	14w10a	The cauldron's feet now have planes on all sides.
	14w30a	Right-clicking a non-empty cauldron with a banner now removes the top-most pattern layer.
1.9	15w43a	A cauldron now generates within igloo basements, $2\frac{1}{3}$ full.
1.9	15w44a	A full cauldron can now be emptied with a bucket, filling the bucket with water.
	16w32a	When a cauldron washes a dyed item (leather armor or banner), it reduces its water level by 1.
1.11	16w33a	A water bottle is now able to add 1 water level to a cauldron.
	18w10d	Shulker boxes can now be undyed in a cauldron.
	18w15a	Water in cauldrons is now white colored.[15]
		Cauldron water is now colored again, depending on the biome.
1.13	18w20b	This currently affects ocean temperature variants and swamps.



























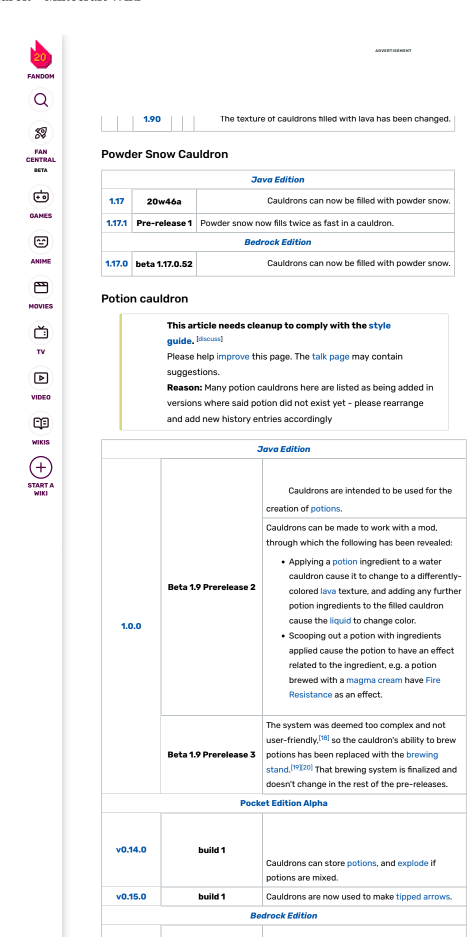
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1.14		18w43a				
					The textures of	
					cauldrons have been changed.	
		19w03a			The numerous missing cullface arguments for the water cauldron have been fixed.	
1.17					Normal and water cauldrons have been split into different blocks, making filled cauldrons no longer work as a workstation for villagers. ^[14]	
		20w45a			This also means that any structures before this snapshot that have cauldron(s) fill with water now no longer generate(s) cauldron. Instead, water cauldron(s) will generate.	
		21w13a			Filled cauldrons work again as a workstation for villagers.	
				Po	cket Edition Alpha	
			Added water cauldrons.			
v0.	14.0		build 1		Water color in cauldrons can be changed by adding dyes. Items dipped in the water are dyed that color.	
v0.	15.0	build 4			Cauldrons are now used to dye leather horse armor.	
		build 1			Water cauldrons can now be moved by pistons.	
					Pocket Edition	
1.0	0.0	alpha 0.17.0.1		0.1	Cauldrons now generate naturally in igloo basements.	
					Cauldrons now extinguish burning entities.	
Bedrock Edition						
1.10.0 beta 1.10.0.3		.3	The textures of cauldrons have been changed.			
1.2	0.0	be	ta 1.20.0.	20	Water in cauldrons now looks like lava.[17]	
1.20	0.10	beta 1.20.10.20		.20	Cauldron water now uses the	
					correct texture.	
				Lega	acy Console Edition	
TU7					[verify] Added water cauldrons.	
TU12	CU1	1.0	Patch 1	1.0.1	Water is no longer removed from a water bucket when filling a cauldron in creative mode.	
TU14		1.04			Cauldrons fill with water if placed outside during rain or a thunderstorm.	
TU31	CU19	1.22	Patch 3		Cauldrons with water in them extinguish burning entities, taking away one water level each time.	
				New I	Nintendo 3DS Edition	
					[verify] Added cauldrons.	
0.1.0)		Water color in cauldrons can be changed by adding dyes.	
					Cauldrons can be used to dye leather armor.	

Lava cauldron

Java Edition					
1.17	20w45a	Cauldrons can now be filled with lava.			
	21w20a	Lava cauldrons now emits redstone signal strength of 3. ^[9]			
Bedrock Edition					
1.9.0 beta 1.9.0.2 Cauldrons can now be filled with lava.					

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1.10.0

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beta 1.10.0.3

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textures of cauldrons filled with potions have

been changed.

Legacy Console Edition

The

[verify]

1.90

1.90

textures of cauldrons filled with potions have been changed.

New Nintendo 3DS Edition

[verify]

Cauldrons can store potions.

Cauldrons make an explosion sound if potions are mixed, and the potions disappear.

Potions inside cauldrons have a bubbling effect.

Cauldron "item"

The following content is transcluded from Technical blocks/Cauldron.

This section is missing information about Pick Block functionality.

Please expand the section to include this information. Further details may exist on the talk page.

Java Edition					
1.0.0	Beta 1.9 Prerelease 2 Cauldrons have an extra, unobtainable item form correst to its block ID. This can be seen only if the block is assigned with mods.				
	Beta 1.9 Prerelease 3	Cauldron items can be obtained via inventory editors with numeric item ID 118.			
1.3.1		Cauldron items can now be obtained in singleplayer worlds via the /give command using the respective numeric ID.			
1.7.2 13w37a		The direct item form of cauldrons has been removed from the game. It can no longer exist as an item in any way, only as a placed block.			
Pocket Edition Alpha					
? Cauldrons probably have an extra item form.					
Bedrock Edition					
	? Lava cauldrons have an item form.				

Appearances

Java Edition				
1.0.0	Beta 1.9 Prerelease 2	The cauldron item uses this texture in inventories, when held in first or third person view or as a dropped item.		
		It can be seen only with mods in this version to assign it an item ID, but can be seen in vanilla in Beta 1.9 Prerelease 3 and onward.		
1.4.2	12w34a	The cauldron item now uses the aforementioned texture when in an item frame.		
1.5	13w02a	The cauldron item now uses this texture in inventories, when held in first or third person view, as a dropped item or when in an item frame.		
		This is due to major texture storage changes in this version.		

Names

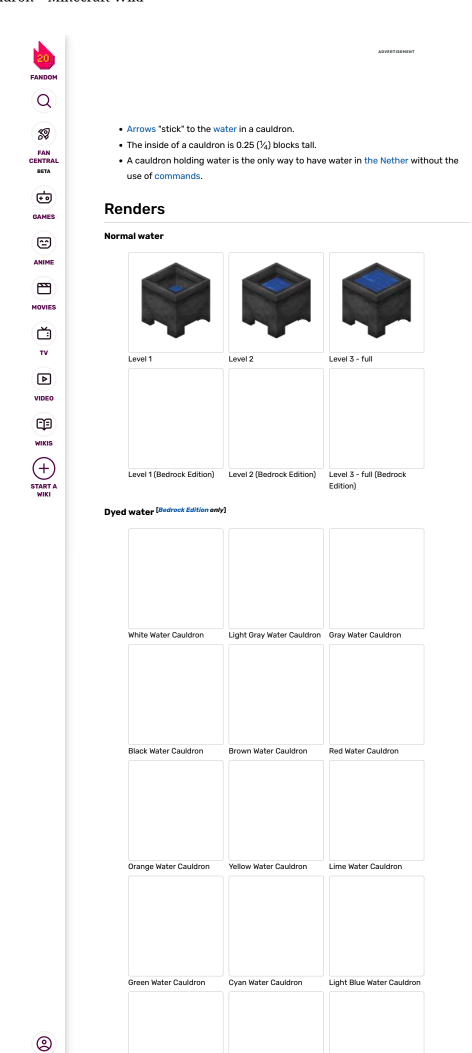
Java Edition

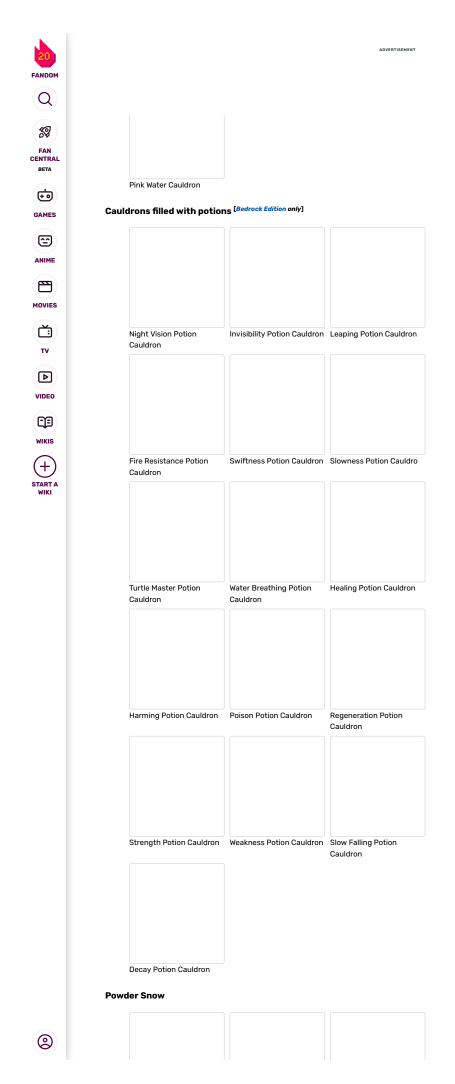
• Beta 1.9 Pre-release 3 - 13w36b: Cauldron

Issues

Issues relating to "Cauldron" are maintained on the bug tracker. Report issues there (htt ps://bugs.mojang.com/issues/?jql=project%20in%20%28MC%2C%20MCPE%29%20an

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Gallery

All cauldron states in Java All potions in cauldrons. All cauldron water colors Edition. possible with one dye.
[BE only] [BE only] How potions were brewed Cauldrons filled with dyed A cauldron filled with in Beta 1.9 Pre-Release 2 if water. potions. enabled through a mod. Using a cauldron to make Using a cauldron to make Using a cauldron to make tipped arrows tipped arrows.

References

A cauldron full of snow.

- 1. MC-129109 resolved as "Works As Intended".
- 2. MC-176867 resolved as "Won't Fix".
- 3. MCPE-104572 resolved as "Won't Fix".
- 4. MC-145311 resolved as "Won't Fix"
- 5. MCPE-93111
- 6. MC-106813 resolved as "Won't Fix".
- 7. MC-152680
- 8. MC-126819 resolved as "Won't Fix".
- 9. MC-204393
- 10. MCPE-104824
- 11. MC-6772
- 12. MC-44990
- 13. MC-129205
- 14. MC-204430
- 15. MC-128253
- 16. MC-128558
- 17. MCPE-170427

- 18. "Potions are delayed because *add to cauldron, pick up, look at tooltip, pour back into cauldron, repeat* was extremely tedious" (https://twitter.com/jeb_/status/11946694970 8222465) @jeb_ (https://twitter.com/jeb_) (Jens Bergensten) on X, September 29, 2011
- 19. "A quick discussion with @notch led me in on a new way of doing the potion brewing. Cauldron is out..."

 (https://twitter.com/jeb_/status/11
 9710836469149697) @jeb_ (http s://twitter.com/jeb_) (Jens Bergensten) on X, September 30, 2011
- 20. "Look back at mel Your Cauldron is now a Brewing Stand. Anything's possible when working with interaction design." (https://twitte r.com/jeb_/status/1197627866193 59232) - @jeb_ (https://twitter.co m/jeb_) (Jens Bergensten) on X,

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