VoxelGame User Manual

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1 Welcome!

Thank you for downloading VoxelGame. Currently there is some basic information in this manual, but it will be continuously expanded. VoxelGame is a project I sometimes work on to learn new things and have fun programming, so do not expect too much, especially on the performance side.

2 Versions

- 1.0.0 The First Release
- 1.1.0 The World Update
- 1.2.0 The Block Update
- 1.3.0 The Water Update

3 Blocks

3.1 Air

The air block that fills the world. Could also be interpreted as "no block".

ID: Air Solid: \boldsymbol{X} Interactions: \boldsymbol{X} Replaceable: $\boldsymbol{\checkmark}$

3.2 Grass

Dirt with some grass on top. Plants can be placed on top of this. The grass can burn, creating ash.

ID: Grass
Solid: ✓
Interactions: ✗
Replaceable: ✗

3.3 Ash-covered Dirt

Grass that was burned. Water can burn the ash away.

ID: GrassBurned Solid: ✓
Interactions: ✗
Replaceable: ✗

3.4 Dirt

Simple dirt. Grass next to it can spread over it.

ID: Dirt Solid: \checkmark Interactions: $\cancel{\times}$ Replaceable: $\cancel{\times}$

3.5 Farmland

Tilled dirt that allows many plants to grow. While plants can also grow on normal grass, this block allows full growth.

ID: Farmland Solid: ✓
Interactions: ✗
Replaceable: ✗

3.6 Tall Grass

A tall grassy plant. Fluids will destroy it, if the level is too high.

ID: TallGrass Solid: \boldsymbol{X} Interactions: \boldsymbol{X} Replaceable: \checkmark

3.7 Very Tall Grass

A much larger version of the normal tall grass.

ID: VeryTallGrass Solid: \boldsymbol{X} Interactions: \boldsymbol{X} Replaceable: \boldsymbol{X}

3.8 Flower

A simple flower.

ID: Flower Solid: $\boldsymbol{\mathsf{X}}$ Interactions: $\boldsymbol{\mathsf{X}}$ Replaceable: $\boldsymbol{\checkmark}$

3.9 Tall Flower

A very tall flower.

ID: TallFlower

Solid: \boldsymbol{X} Interactions: \boldsymbol{X} Replaceable: \boldsymbol{X}

3.10 Stone

This stone block makes up large parts of the world. Below the dirt layers, the ground is solid stone.

ID: Stone Solid:

✓
Interactions:

Replaceable:

✓

3.11 Rubble

When stone is destroyed, rubble is what remains.

ID: Rubble Solid: \checkmark Interactions: \times Replaceable: \times

3.12 Mud

Mud is created when water and dirt mix.

ID: Mud Solid: \checkmark Interactions: X Replaceable: X

3.13 Pumice

Pumice is created when lava rapidly cools down, while being in contact with a lot of water.

ID: Pumice Solid: \checkmark Interactions: \nearrow Replaceable: \nearrow

3.14 Obsidian

Obsidian is a dark type of stone, that forms from lava.

ID: Obsidian Solid: \checkmark Interactions: \nearrow Replaceable: \nearrow

3.15 Snow

Snow covers the ground, and can have different heights.

ID: Snow Solid: \checkmark Interactions: \checkmark Replaceable: \checkmark

3.16 Leaves

Leaves are transparent parts of the tree. They are flammable.

ID: Leaves Solid: \checkmark Interactions: \nearrow Replaceable: \nearrow

3.17 Log

Log is the unprocessed, wooden part of a tree. As it is made of wood, it is flammable.

ID: Log Solid: \checkmark Interactions: X Replaceable: X

3.18 Wood

Processed wood that can be used as construction material. It is flammable.

ID: Wood Solid: \checkmark Interactions: $\cancel{\times}$ Replaceable: $\cancel{\times}$

3.19 Sand

Sand naturally forms and allows water to flow through it.

ID: Sand Solid: ✓ Interactions: ✗ Replaceable: ✗

3.20 Gravel

Gravel, which is made out of small pebbles, allows water to flow through it.

ID: Gravel Solid: \checkmark Interactions: \nearrow Replaceable: \nearrow

3.21 Coal Ore

Coal ore is stone that contains coal.

ID: OreCoal
Solid: ✓
Interactions: ✗
Replaceable: ✗

3.22 Iron Ore

Iron ore is stone that contains iron.

ID: OreIron Solid:

Interactions:

Replaceable:

X

3.23 Gold Ore

Gold ore is stone that contains gold.

ID: OreGold Solid: \checkmark Interactions: X Replaceable: X

3.24 Ash

Ahs is the remainder of burning processes.

ID: Ash Solid: \checkmark Interactions: \times Replaceable: \times

3.25 Cactus

A cactus slowly grows upwards. It can only be placed on sand.

ID: Cactus Solid: ✓
Interactions: ✗
Replaceable: ✗

3.26 Pumpkin

Pumpkins are the fruit of the pumpkin plant. They have to be placed on solid ground.

ID: Pumpkin
Solid: ✓
Interactions: ✗
Replaceable: ✗

3.27 Melon

Melons are the fruit of the melon plant. They have to be placed on solid ground.

ID: Melon Solid: \checkmark Interactions: X Replaceable: X

3.28 Spider Web

Spiderwebs slow the movement of entities and can be used to trap enemies.

ID: Spiderweb Solid: **X** Interactions: **X** Replaceable: **X**

3.29 Vines

Vines grow downwards, and can hang freely. It is possible to climb them.

ID: Vines Solid: \boldsymbol{X} Interactions: \boldsymbol{X} Replaceable: \boldsymbol{X}

3.30 Flax

Flax is a crop plant that grows on farmland. It requires water to fully grow.

ID: Flax Solid: \boldsymbol{X} Interactions: \boldsymbol{X} Replaceable: \boldsymbol{X}

3.31 Potatoes

Potatoes are a crop plant that grows on farmland. They requires water to fully grow.

ID: Potatoes Solid: **X**Interactions: **X**Replaceable: **X**

3.32 Onions

Onions are a crop plant that grows on farmland. They requires water to fully grow.

ID: Onions Solid: $\boldsymbol{\mathcal{X}}$ Interactions: $\boldsymbol{\mathcal{X}}$ Replaceable: $\boldsymbol{\mathcal{X}}$

3.33 Wheat

Wheat is a crop plant that grows on farmland. It requires water to fully grow.

ID: Wheat Solid: **X**Interactions: **X**Replaceable: **X**

3.34 Maize

Maize is a crop plant that grows on farmland. Maize grows two blocks high. It requires water to fully grow.

ID: Maize Solid: **X**Interactions: **X**Replaceable: **X**

3.35 Pumpkin Plant

The pumpkin plant grows pumpkin fruits.

ID: PumpkinPlant
Solid:

Interactions:
Replaceable:

X

3.36 Melon Plant

The melon plant grows melon fruits.

ID: MelonPlant Solid: **X**Interactions: **X**Replaceable: **X**

3.37 Glass

Glass is transparent block.

ID: Glass Solid: \checkmark Interactions: X Replaceable: X

3.38 Tiled Glass

Tiled glass is like glass, but made out of four tiles.

ID: GlassTiled Solid: \checkmark Interactions: $\cancel{\mathsf{X}}$ Replaceable: $\cancel{\mathsf{X}}$

3.39 Steel

The steel block is a metal construction block.

ID: Steel Solid: \checkmark Interactions: X Replaceable: X

3.40 Worked Stone

Worked stone is a processed stone block.

ID: StoneWorked Solid: ✓ Interactions: ✗ Replaceable: ✗

3.41 Ladder

A ladder allows climbing up and down.

ID: Ladder Solid: **X**Interactions: **X**Replaceable: **X**

3.42 Small Tiles

Small tiles for construction of floors and walls.

ID: TilesSmall
Solid: ✓
Interactions: ✗
Replaceable: ✗

3.43 Large Tiles

Large tiles for construction of floors and walls.

ID: TilesLarge Solid: ✓ Interactions: ✗ Replaceable: ✗

3.44 Black Checkerboard Tiles

Black checkerboard tiles come in different colors.

ID: TilesCheckerboardBlack Solid: \checkmark Interactions: \checkmark Replaceable: X

3.45 White Checkerboard Tiles

White checkerboard tiles come in different colors.

ID: TilesCheckerboardWhite Solid: ✓ Interactions: ✓ Replaceable: ✗

3.46 Bricks

Bricks are a simple construction material.

ID: Bricks
Solid: ✓
Interactions: ✗
Replaceable: ✗

3.47 Paving Stone

Paving stone is a simple construction material, ideal for paths.

ID: PavingStone
Solid:

✓
Interactions:

Replaceable:

✓

3.48 Red Plastic

Red plastic is a construction material.

ID: RedPlastic Solid: ✓
Interactions: ✗
Replaceable: ✗

3.49 Concrete

Concrete is a flexible construction material that can have different heights and colors. It can be build using liquid concrete.

```
ID: Concrete
Solid: ✓
Interactions: ✓
Replaceable: ✗
```

3.50 Stone Face

This block is like a processed stone block, but with a decorative face added.

```
ID: StoneFace
Solid: ✓
Interactions: ✗
Replaceable: ✗
```

3.51 Vase

The vase is a decorative block that must be placed on solid ground.

```
ID: Vase
Solid: ✓
Interactions: ✗
Replaceable: ✗
```

3.52 Bed

The bed can be placed to set a different spawn point. It is possible to change to color of a bed.

```
ID: Bed Solid: \checkmark Interactions: \checkmark Replaceable: \checkmark
```

3.53 Wool

Wool is a flammable material, that allows its color to be changed.

```
ID: Wool Solid: \checkmark Interactions: \checkmark Replaceable: \nearrow
```

3.54 Decorated Wool

Decorated wool is similar to wool, decorated with golden ornaments.

```
ID: WoolDecorated Solid: ✓
Interactions: ✓
Replaceable: ✗
```

3.55 Carpet

Carpets can be used to cover the floor. Their color can be changed.

```
ID: Carpet Solid: \checkmark Interactions: \checkmark Replaceable: \checkmark
```

3.56 Decorated Carpet

Decorated carpets are similar to carpets, decorated with golden ornaments.

```
ID: CarpetDecorated
Solid: ✓
Interactions: ✓
Replaceable: ✗
```

3.57 Glass Pane

Glass panes are a thin alternative to glass blocks. They connect to some neighboring blocks.

```
ID: GlassPane
Solid: ✓
Interactions: ✗
Replaceable: ✗
```

3.58 Bars

Steel bars are a thin, but strong barrier.

```
ID: Bars Solid: \checkmark Interactions: \cancel{\times} Replaceable: \cancel{\times}
```

3.59 Wooden Fence

The wooden fence can be used as way of marking areas. It does not prevent jumping over it. As this fence is made out of wood, it is flammable. Fences can connect to other blocks.

ID: FenceWood Solid: ✓ Interactions: ✗ Replaceable: ✗

3.60 Rubble Wall

The rubble wall is a stone barrier that can be used as a way of marking areas. They do not prevent jumping over it, and can connect to other blocks.

ID: WallRubble Solid: \checkmark Interactions: $\cancel{\times}$ Replaceable: $\cancel{\times}$

3.61 Brick Wall

The brick wall is similar to all other walls, and made out of bricks. They do not prevent jumping over them, and can connect to other blocks.

ID: WallBricks
Solid: ✓
Interactions: ✗
Replaceable: ✗

3.62 Steel Door

The steel door allows closing of a room. It can be opened and closed.

ID: DoorSteel Solid: \checkmark Interactions: \checkmark Replaceable: X

3.63 Wooden Door

The wooden door allows closing of a room. It can be opened and closed. As this door is made out of wood, it is flammable.

ID: DoorWood Solid: ✓

```
Interactions: \checkmark Replaceable: \checkmark
```

3.64 Wooden Gate

Fence gates are meant as a passage trough fences and walls.

```
ID: GateWood Solid: \checkmark Interactions: \checkmark Replaceable: \checkmark
```

3.65 Barrier

The liquid barrier can be used to control liquid flow. It can be opened and closed. It does not prevent gasses from flowing through it.

```
ID: LiquidBarrier
Solid: ✓
Interactions: ✓
Replaceable: ✗
```

3.66 Steel Pipe

The industrial steel pipe can be used to control liquid flow. It connects to other pipes.

```
ID: SteelPipe
Solid: ✓
Interactions: ✗
Replaceable: ✗
```

3.67 Wooden Pipe

The wooden pipe offers a primitive way of controlling liquid flow. It connects to other pipes.

```
ID: WoodenPipe
Solid: ✓
Interactions: ✗
Replaceable: ✗
```

3.68 Straight Steelpipe

This pipe is a special steel pipe that can only form straight connections. It is ideal for parallel pipes.

```
ID: StraightSteelPipe
```

```
Solid: ✓
Interactions: ✗
Replaceable: ✗
```

3.69 Valve Pipe

This is a special steel pipe that can be closed. It prevents all fluid flow.

```
ID: PipeValve
Solid: ✓
Interactions: ✓
Replaceable: ✗
```

3.70 Pump

The pump can lift liquids up when interacted with. It can only lift up to a threshold of 16 blocks.

```
ID: Pump Solid: \checkmark Interactions: \checkmark Replaceable: \checkmark
```

3.71 Fire

Fire is a dangerous block that spreads onto nearby flammable blocks. When spreading, fire burns blocks which can destroy them.

```
ID: Fire Solid: \boldsymbol{X} Interactions: \boldsymbol{X} Replaceable: \checkmark
```

3.72 Pulsating Block

This is a magical pulsating block.

```
ID: Pulsating
Solid: 

✓
Interactions: 
✓
Replaceable: 

✓
```

Eternal Flame 3.73

The eternal flame, once lit, will never go out naturally.

ID: EternalFlame

Solid: \checkmark Interactions: \checkmark Replaceable: \boldsymbol{X}

3.74 Path

The path is a dirt block with its top layer trampled.

ID: Path

Solid: \checkmark Interactions: \checkmark

Replaceable: \boldsymbol{X}

Liquids 4

No Liquid

The absence of a liquid.

ID: None

Viscosity: 1

Density: 1.2

Water 4.2

Water is a basic fluid, that allows the player to swim relatively easily.

ID: Water

Viscosity: 15

Density: 997

4.3 Milk

Milk is a white liquid that is obtained from animals.

ID: Milk

Viscosity: 30

Density: 1033

4.4 Steam

Steam is a gas created when water is heated.

ID: Steam Viscosity: 3 Density: 0.5

4.5 Lava

Lava is a hot liquid, made out of molten stone. It burns flammable objects.

ID: Lava Viscosity: 225 Density: 3100

4.6 Crude Oil

Crude oil is a flammable liquid with a high viscosity. It is lighter than water.

ID: CrudeOil Viscosity: 120 Density: 870

4.7 Natural Gas

Natural gas is a flammable gas.

 ${
m ID}\colon {
m NaturalGas}$

Viscosity: 7 Density: 0.8

4.8 Concrete

Concrete is a liquid that hardens when staying still for some time, forming concrete blocks.

ID: Concrete Viscosity: 150 Density: 2400

4.9 Honey

Honey is a thick liquid.

ID: Honey Viscosity: 300 Density: 1450

4.10 Petrol

Petrol is a flammable liquid.

ID: Petrol Viscosity: 13 Density: 740

4.11 Wine

Wine is a reddish liquid.

ID: Wine Viscosity: 21 Density: 1090

4.12 Beer

Beer is a brown liquid.

ID: Beer Viscosity: 22 Density: 1030

5 Controls

5.1 Fullscreen

The key is bound to F11 per default.

5.2 Toggle UI

The key is bound to F10 per default.

5.3 Screenshot

The key is bound to F12 per default.

5.4 Console

The key is bound to F1 per default.

5.5 Debug View

The key is bound to F2 per default.

5.6 Escape

The key is bound to Escape per default.

5.7 Forwards

The key is bound to W per default.

5.8 Backwards

The key is bound to \square per default.

5.9 Strafe Right

The key is bound to D per default.

5.10 Strafe Left

The key is bound to A per default.

5.11 Sprint

The key is bound to ShiftLeft per default.

5.12 Jump

The key is bound to Space per default.

5.13 Interact / Place

The key is bound to Right per default.

5.14 Destroy

The key is bound to Button1 per default.

5.15 Force Interaction

The key is bound to ControlLeft per default.

5.16 Placement Mode

The key is bound to R per default.

5.17 Next Placement

The key is bound to KeypadPlus per default.

5.18 Previous Placement

The key is bound to $\ensuremath{\lceil}$ KeypadMinus per default.