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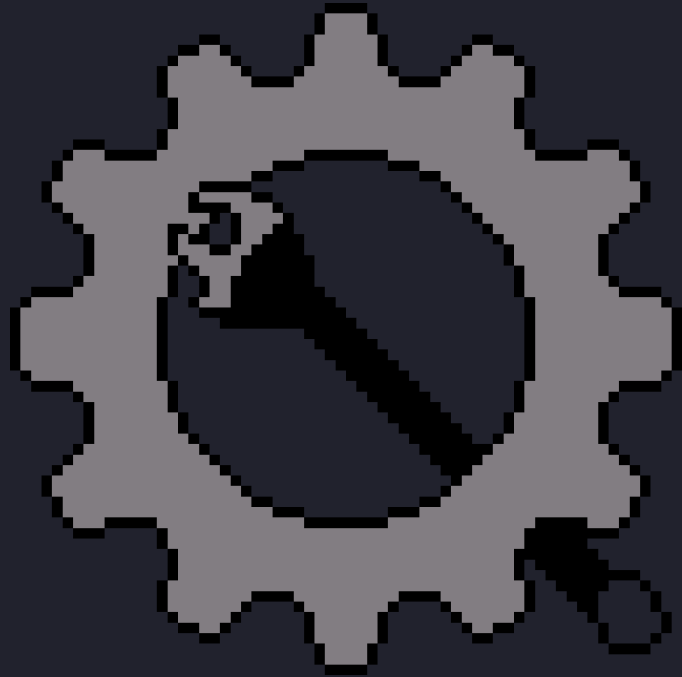
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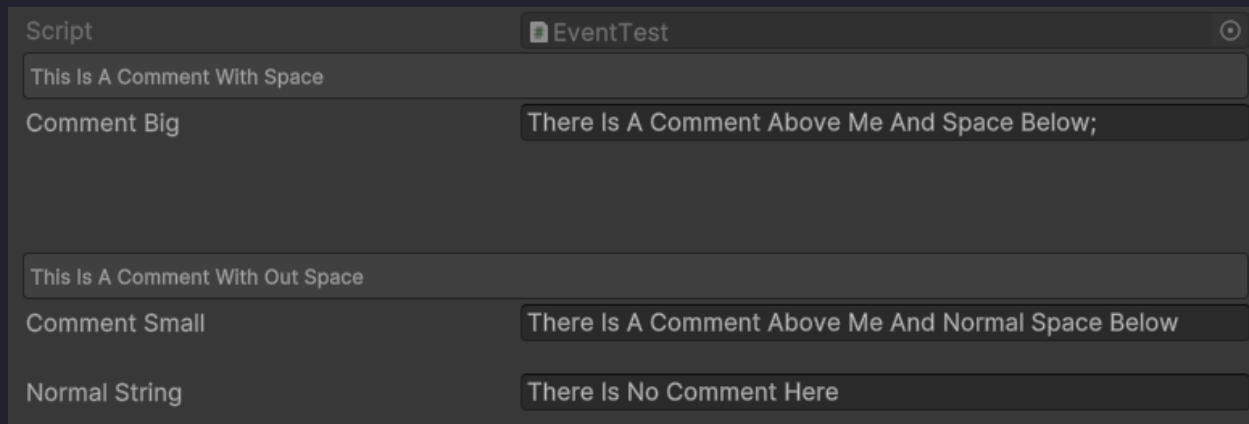


Bolts Comment Attribute:

Type [BoltsCommentAttribute(Comment, Space)] Over A Variable You Want To Have A Comment. Does Not Work On Lists.

Comment = The String You Want To Be A Comment.

Space = The Space After The Comment. If Left Empty, It Will Be 10.



Bolts Input Action Attribute:

BoltsInputActionAttribute Is Used To Get A [InputActionMap](#) As A String In A Dropdown In The Inspector.

Type [BoltsInputAction([ActionAsset](#))] Above A String Variable.

[ActionAsset](#) = The Name Of The [InputActionAsset](#) Variable You Want To Get The [InputActionMap](#) From.

Bolts Animation Clip Attribute:

Type [BoltsAnimationClip(**Animator**)] Over A String To Get A Drop Down Of All Animation Clips.

Animator = The Name Of The Animator/Controller

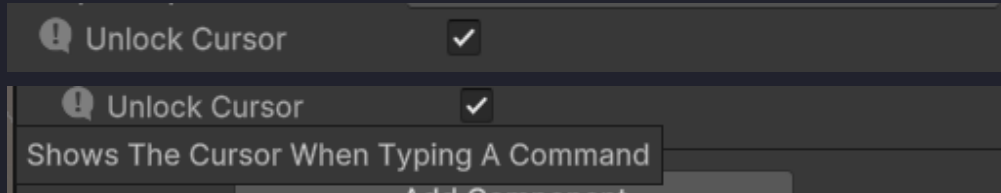
Bolts Animation Parameter Attribute:

Type [BoltsAnimationParam(**Animator**)] Over A String To Get A Drop Down Of All The Parameters.

Animator = The Name Of The Animator/Controller

Bolts Tool Tip Attribute:

Type [BoltsToolTip(msg)] Above A Variable You Want To Have A Tool Tip.
msg = The String You Want To Show When Hovering Above The Variable.



Bolts Shader Property Attribute:

BoltsShaderPropertyAttribute Is Used To Get A [Shader](#) Property As A String In A Dropdown In The Inspector. Also Works On [Shader Graph](#)

Type [BoltsShaderProperty(**Material**)] Above A String Variable.

Material = The Material Variable Name To Get The Property From

Bolts Saving Tool:

Type BoltSave.SaveType(Name, Value); To Save A Value.

Type BoltSave.GetType(Name); To Get A Saved Value.

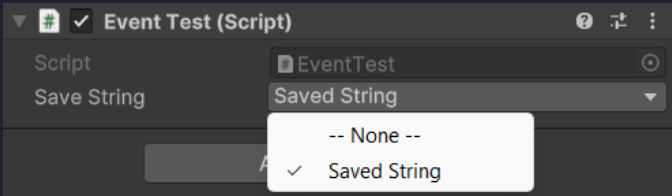
Name = Name Of The Variable (Could Be Anything As Long As It Is A String).
Value = The Value Of The Variable You Wanna Save.

Save Type:		
SaveFloatValue	=====	Saves A Float
SaveIntValue	=====	Saves An Int
SaveStringValue	=====	Saves A String
SaveBoolValue	=====	Saves A Bool
SaveClassValue	=====	Saves A Class

Get Type:		
GetFloat	=====	Returns A Saved Float
GetInt	=====	Returns A Saved Int
GetString	=====	Returns A Saved String
GetBool	=====	Returns A Saved Bool
LoadClass	=====	Returns A Saved Class

Type [BoltSave(SavedVariableType.Type, saveIndex)] Above A string Variable To Get A Dropdown Of All Saved Variables.

SavedVariableType.Type = Any, Float, Int, String, Bool, Class.
SaveIndex = The Index Of The Save File, Can Be Left Empty.

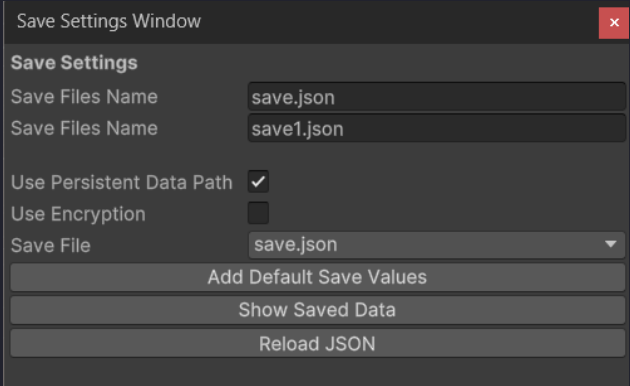


Save File Name = The Name Of The Save File.
If You Want It In A Folder, Then Set It To FolderName/FileName.json.

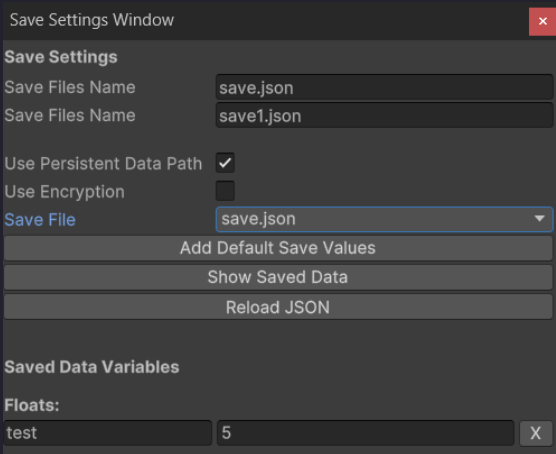
Use Persistent Data Path = Use The
C:\User\UserName\AppData\LocalLow\CompanyName\ProjectName.

Use Encryption = Do You Want To Encrypt The Data In The File. (Note, The Encryption Is Not Strong, It's Just There To Make It Harder To Read The File).
Save File = The Save File You Want To Add Default Values To.
If You Want To Add More Save Files, Go To Assets/Resources/SaveSettings.

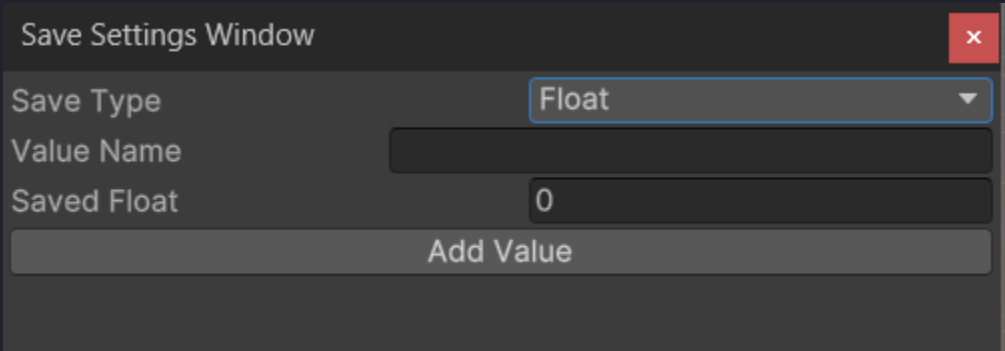
Reload JSON = Reloads The Save File.



Show Saved Data = Shows You All Your Saved Variables Like This:



Save Type = The Type You Want To Have A Default Value.
Value Name = The Name Of The Saved Variable.
Saved X = The Value Of The Variable.



Bolts Debug Window:

Type `BoltsDebugMenu.BoltsBoltsDebugAddText(name, value, size)`; To Add Or Change A Text Area.

`name` = The Name Of The Text You Wanna Add.

`value` = The Text It Should Display.

`size` = The Size And Position Of The Text. (Can Be Left Empty)

Type `BoltsDebugMenu.BoltsDebugRemoveText(name)`; To Remove A Text.

`name` = The Name Of The Text You Wanna Remove.

Type `BoltsDebugMenu.BoltsDebugAddButton(name, value, onClick, size)`; To Add Or Change A Button.

`name` = The Name Of The Button You Wanna Add.

`value` = The Text It Should Display.

`onClick` = The Action It Should Do When Clicked On.

`size` = The Size And Position Of The Text. (Can Be Left Empty)

Type `BoltsDebugMenu.BoltsDebugRemoveButton(name)`; To Remove A Button.

`name` = The Name Of The Button You Wanna Remove.

`Key To Open` = The Key To Open The Debug Menu.

`Show FPS` = Show FPS In Debug Menu.

`Show Player Position` = Show The Players Position In The Debug Menu.

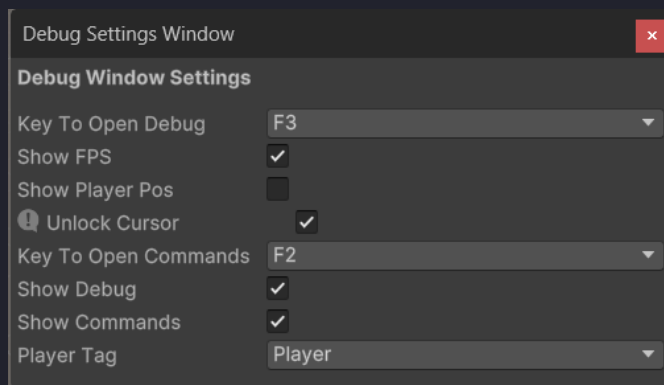
`Unlocked Cursor` = When Typing A Command, Should The Cursor Be Unlocked?

`Key To Open Commands` = The Key To Open The Commands Menu.

`Show Debug` = Show The Debug Screen When Clicking On Key To Open.

`Show Commands` = Show The Command Window When Clicking On Key To Open Commands.

`Player Tag` = The Players Tag, Can Only Be On Game Object With That Tag.



Bolts Commands:

Type `BoltsCommands.AddCommand(commandName, methodName, target, description);` To Add A Command.

Or You Could Type `BoltsCommands.AddCommand(commandName, action, description);`

`commandName` = What You Type To Call The Command.

`methodName` = The Name Of The Method The Command Should Call. Don't Add Arguments, Add Them When Typing The Command.

`action` = The Action You Want The Command To Do.

`target` = The MonoBehaviour Script That Should Run The Command.

`description` = The Description Of The Command. (Can be Left Empty).

To Run A Command, Press [keyToOpenCommands](#), Then Type The Command Name And The Arguments If It Has Arguments.

Bolts Timer:

Type `StartCoroutine(BoltsTimer.FreezeFrame(sec));` To Add Freeze Frames.

`sec` = The Number Of Seconds The Frame Is Frozen.

Type `StartCoroutine(BoltsTimer.WaitFor(T, F));` To Do An Action When Condition Is True.

`T` = The Condition(s).

`F` = The Action To Run.

Type `StartCoroutine(BoltsTimer.WaitForSeconds(sec, F));` To Do An Action After An Amount Of Seconds.

`sec` = The Seconds To Wait.

`F` = The Action To Run.

Type `StartCoroutine(BoltsTimer.WaitForAnimation(animator, clipName, F));` To Run An Action After An Animation Is Done Playing.

`animator` = The Animator That Is Playing The Animation.

`clipName` = The Name Of The Animation Clip.

`F` = The Action To Run.

Type `BoltsTimer.FreezeGame();` To Freeze The Game.

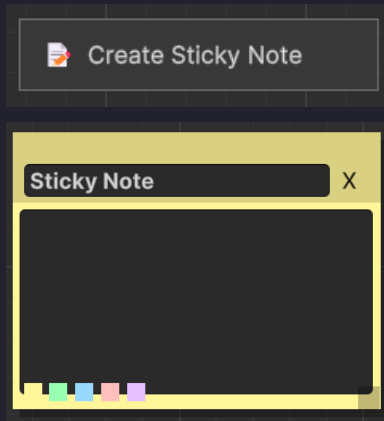
Type `StartCoroutine(BoltsTimer.FrameStep(frames));` To Step Frames.

`frames` = The Number Of Frames To Step.

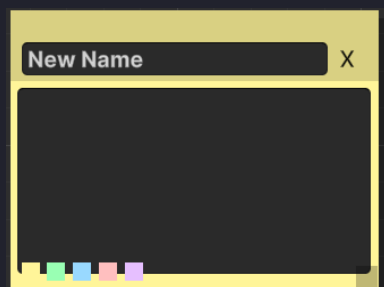
Bolts Notes:

To Start, Go To **Tools/Bolts Tools/Notes**. Or Press **Alt + N**.

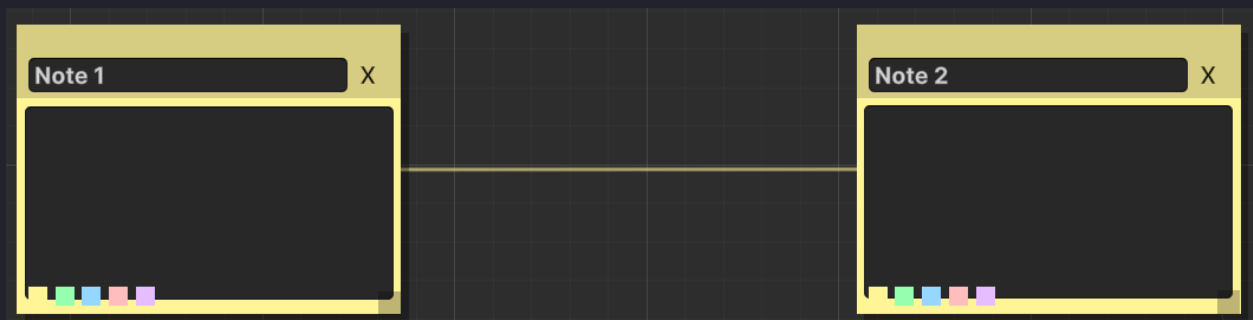
Right Click And Click **Create Sticky Note** To Add A Note.



Clicking On **Sticky Note** Makes It So You Can Re Name It.



Having 2 Notes Makes It So You Can Draw A Line Between Them.



Small Tools:

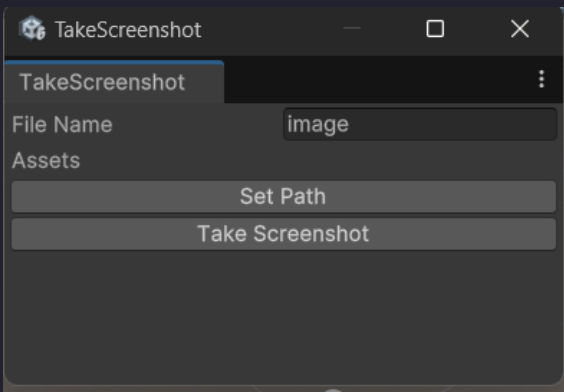
Grid Spawner:

- Spawn Multiple = Spawn More Than One Object
- Prefab = The Prefab You Want To Spawn In A Grid
- Parent = The Parent Object Of The Spawned Objects (Can Be Empty)
- Grid Size = How Many In Each Direction You Want To Spawn
- Start Position = The Center Of The First Object To Spawn
- Rotation = The Rotation You Want For Each Object
- Offset = The Distends Between The Center Of All Objects
- Hide Preview Position = Hide The Start Preview Position
- Preview = Preview The Grid
- Spawn Grid = Spawns The Grid



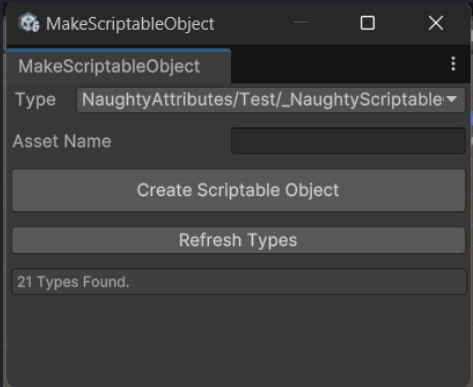
Screenshot:

- File Name = The File Name Of The Image
- Set Path = Set The Path Of The Image. Default Is In Assets
- Take Screenshot = Takes The Screenshot



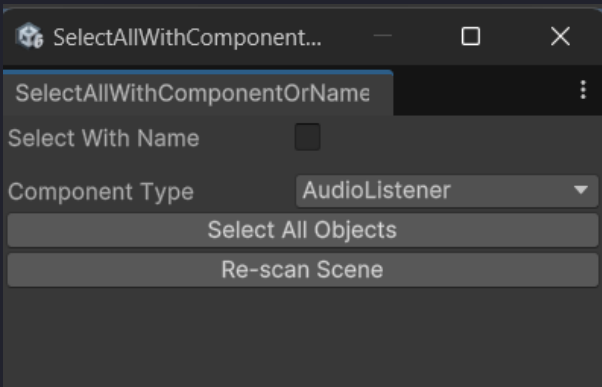
Make SO:

- Type = The ScriptableObject Script
- Asset Name = The Name Of The ScriptableObject Asset
- Create Scriptable Object = Creates The ScriptableObject

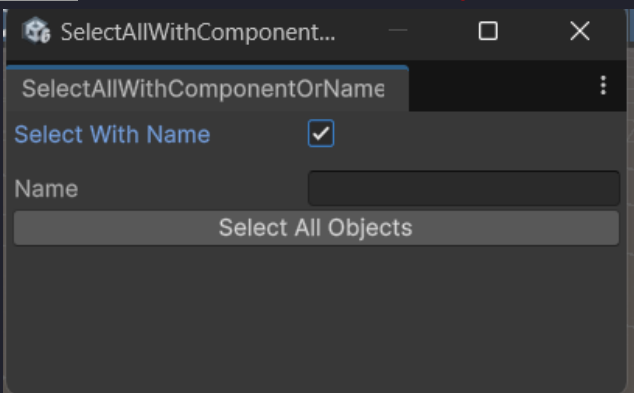


Select All With Component:

- Select With Name = Select Game Objects By Name
- Component Type = The Component On All Game Objects You Want To Select
- Re-scan Scene = Re-scan The Scene

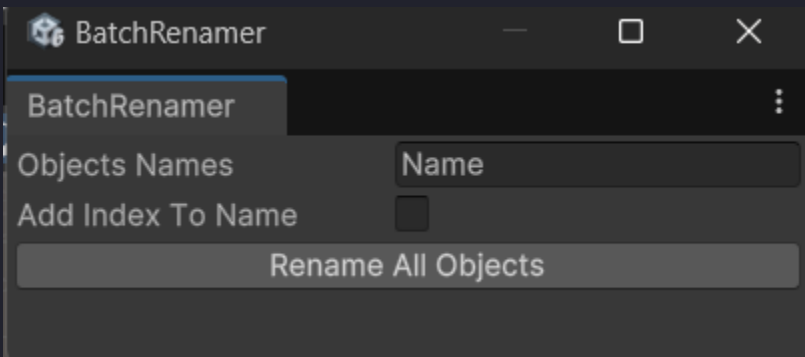


Name = The Name Of All Game Objects You Want To Select

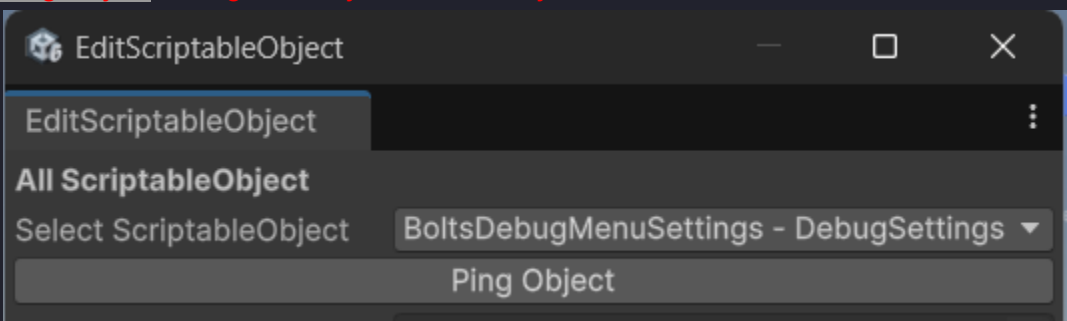


Batch Renamer:

- Objects Names = The New Name Each Selected Game Object Will Get
- Add Index To Name = Names Will Be 'Objects Names (1)', 'Objects Names (2)' etc.

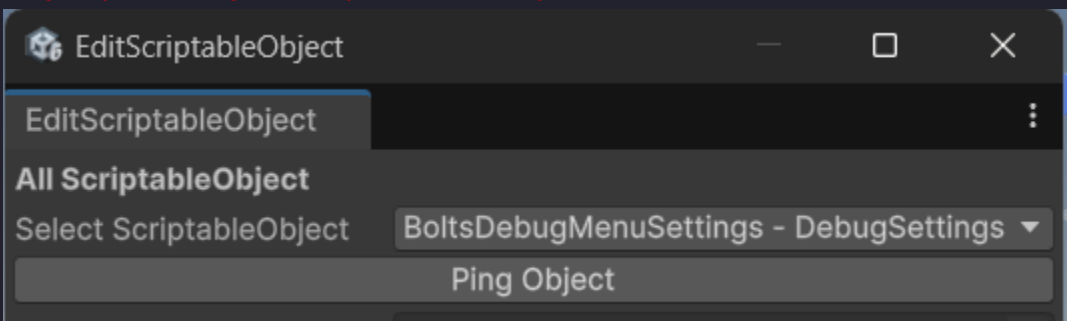


- Select ScriptableObject = The ScriptableObject You Want To Edit.
- Ping Object = Ping The Object In The Project Window.



Bolts Edit ScriptableObjects:

- Select ScriptableObject = The ScriptableObject You Want To Edit.
- Ping Object = Ping The Object In The Project Window.



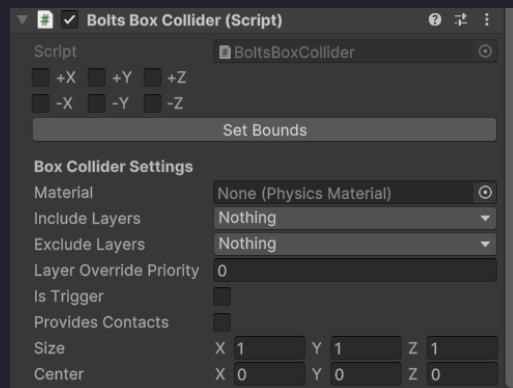
Custom Components:

Bolts Box Collider:

Is A Normal Box Collider With One Thing Added

+X, **+Y**, **+Z** = What Direction To Stretch In Local

Set Bounds = Stretches The Bounds In The Chosen Directions To The Closest Collider



Bolts Material Instance Editor:

Makes It So You Can Edit A Material On A Game Object Without Changing The Original.

Not Recommended To Use For Build Games, Only For Place Holder.