

# Custom Items

The custom item event is a startup event.

Custom items are created in a startup script. They cannot be reloaded without restarting the game. The event is not cancellable.

```
// Listen to item registry event
StartupEvents.registry('item', e => {
    // The texture for this item has to be placed in
    kubejs/assets/kubejs/textures/item/test_item.png
    // If you want a custom item model, you can create one in Blockbench and put it in
    kubejs/assets/kubejs/models/item/test_item.json
    e.create('test_item')

    // If you want to specify a different texture location you can do that too, like this:
    e.create('test_item_1').texture('mobbo:item/lava') // This texture would be located at
    kubejs/assets/mobbo/textures/item/lava.png

    // You can chain builder methods as much as you like
    e.create('test_item_2').maxStackSize(16).glow(true)

    // You can specify item type as 2nd argument in create(), some types have different
    available methods
    e.create('custom_sword', 'sword').tier('diamond').attackDamageBaseline(10.0)
})
```

Valid item types:

- basic (this is the default)
- sword
- pickaxe
- axe
- shovel
- shears
- hoe
- helmet
- chestplate

- leggings
- boots

Other methods item builder supports: [you can chain these methods after create()]

- `maxStackSize(size)`
- `displayName(name)`
- `unstackable()`
- `maxDamage(damage)` This is the item's durability, not actual weapon damage.
- `burnTime(ticks)`
- `containerItem(item_id)`
- `rarity('rarity')`
- `tool(type, level)`
- `glow(true/false)`
- `tooltip(text...)`
- `group('group_id')`
- `color(index, colorHex)`
- `texture(customTextureLocation)`
- `parentModel(customParentModelLocation)`
- `food(foodBuilder => ...)` For full syntax see below

Methods available if you use a tool type ('sword', 'pickaxe', 'axe', 'shovel' or 'hoe'):

- `tier('toolTier')`
- `modifyTier(tier => ...)` Same syntax as custom tool tier, see [Custom Tiers](#)
- `attackDamageBaseline(damage)` You only want to modify this if you are creating a custom weapon such as Spear, Battleaxe, etc.
- `attackDamageBonus(damage)`
- `speedBaseline(speed)` Same as attackDamageBaseline, only modify for custom weapon types
- `speed(speed)`

Default available tool tiers:

- wood
- stone
- iron
- gold
- diamond
- netherite

Methods available if you use an armour type ('helmet', 'chestplate', 'leggings' or 'boots'):

- `tier('armorTier')`
- `modifyTier(tier => ...)` Same syntax as custom armor tier, see [Custom Tiers](#)

Default available armor tiers:

- leather
- chainmail
- iron
- gold
- diamond
- turtle
- netherite

Vanilla group/creative tab IDs:

- search
- buildingBlocks
- decorations
- redstone
- transportation
- misc
- food
- tools
- combat
- brewing

## Custom Foods

```
StartupEvents.registry('item', event => {
  event.create('magic_steak').food(food => {
    food
      .hunger(6)
      .saturation(6) //This value does not directly translate to saturation points gained
        //The real value can be assumed to be:
        //min(hunger * saturation * 2 + saturation, foodAmountAfterEating)
      .effect('speed', 600, 0, 1)
      .removeEffect('poison')
      .alwaysEdible() //Like golden apples
      .fastToEat() //Like dried kelp
      .meat() //Dogs are willing to eat it
      .eaten(ctx => { //runs code upon consumption
        ctx.player.tell(Text.gold(' Yummy Yummy! '))
      })
      //If you want to modify this code then you need to restart the game.
      //However, if you make this code call a global startup function
      //and place the function *outside* of an event handler
      //then you may use the command:
    
```

```
// /kubejs reload startup_scripts
//to reload the function instantly.
//See example below

}

event.create('magicer_steak').unstackable().food(food => {
    food
        .hunger(7)
        .saturation(7)
        // This references the function below instead of having code directly, so it is
        // reloadable!
        .eaten(ctx => global.myAwesomeReloadableFunction(ctx))
})
})

global.myAwesomeReloadableFunction = ctx => {
    ctx.player.tell('Hello there!')
    ctx.player.tell(Text.of('Change me then reload with ').append(Text.red('/kubejs reload
startup_scripts')).append(' to see your changes!')))
}
```

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