

# SG01: Shulker Box Splitter Array

By: Quacon Group

Tags: splitting

---

## Features

- No "filter items"
- 2 wide tileable design

## Applications

- Dynamic sorting systems

## General Description

Splits mixed boxes into smaller boxes of the same type. This design uses the hopper dueling mechanism for a "filter itemless" setup. Video explanation [here](#).

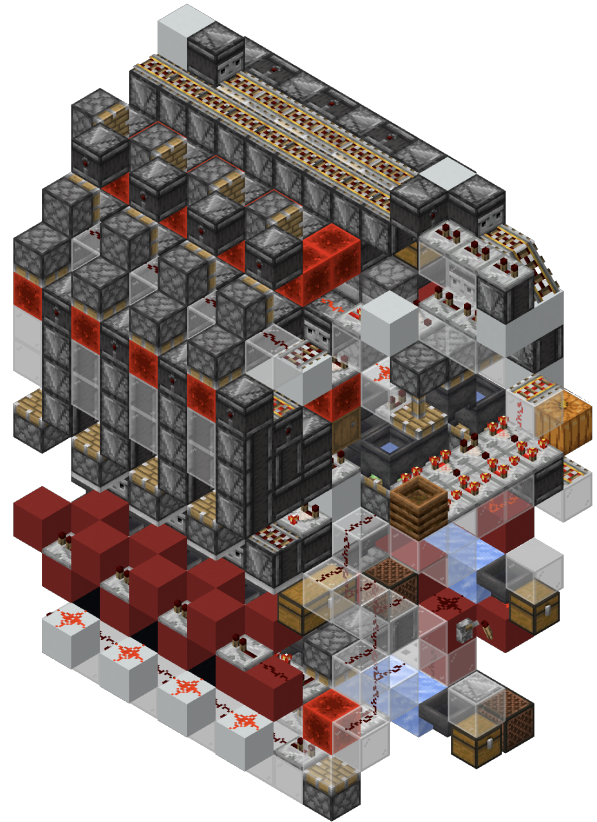


Figure 1: Shulker Box Splitter Array

## Device Specifications

**Table 1: Inputs**

Name	Range	Description
Mixed boxes input	Box	Boxes to split. Boxes can contain any items.

**Table 2: Outputs**

Name	Range	Description
Split boxes output	Box	Boxes with same item types only
Unstackables output	Item	Unstackable items

**Table 3: Device Specifications**

Parameter	Min.	Typ.	Max.	Unit	Conditions
MC Version	1.16.5	1.16.5	-	MCV	Latest version at time of writing: 1.19.3
Dimensions	14 x 19 x 9			Blocks	

## Testing Data

**Table 4: Executed Tests**

Test	Result
Splitting test	Device was able to split mixed boxes correctly.

## Download Information

**Table 5: Download Information**

Identifier	MC	File	Description
SG01	1.17.1	<a href="#">SG01_Shulker_Box_Splitter_Array.zip</a>	World download of device.