

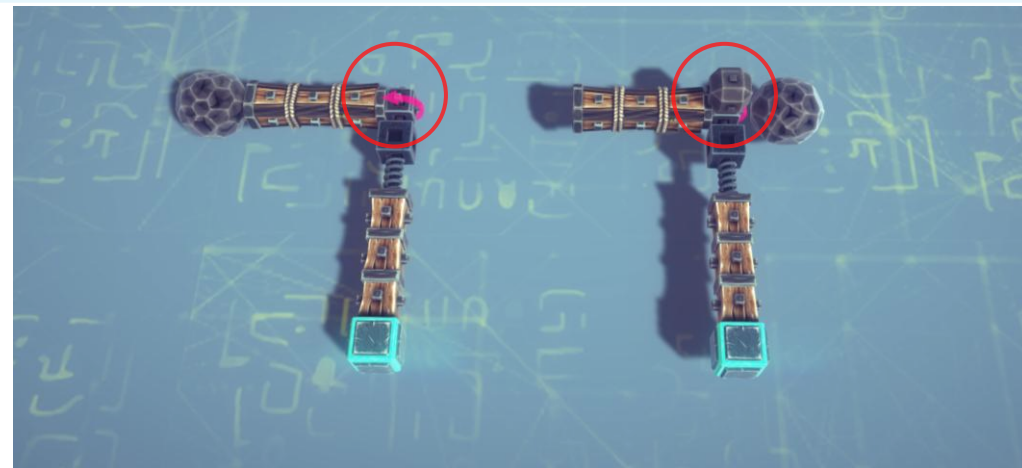


Modification Description:

...

2. Add a **Small Wooden Block** (ID 15) straight under the Starting Block (0, face_id 5) so the root touches the ground and anchors the frame.

(a) Flawed high level reasoning



Modification Description:

...

2. ... Then, I will add a ballast on the opposite side of the rotating block to balance the structure and prevent tipping.

(b) Incorrect parents



Modification Description:

...

1. ... Now the arm facing $x+$. Re-orient the Rotating Block to the right side of block 1... so the arm will face $z+$

...

(c) Incorrect part orientations



Modification Description:

...

1. ... Add a **Wooden Block** (Type ID: 1) to id 1 in face_id 2 to support the container.

...

(d) Instruction following failures