



Complex Frame: Conveyor Belts

Documentation

1. Conveyor Belt Usage

- Our asset store offers a variety of conveyor belts, each script named under the "ConveyorBelt" nameclass. The speed of the conveyor belts is always customizable. Note that the public list of objects within the script is not intended for the Inspector but is essential for the script's functionality.

2. Splitter and Lift Conveyor Belts

- **Splitter:** This customized belt type is used to sort or curve blocks as needed.
- **Drop and Lift:** These belts are designed to raise blocks and manage their drop effectively.

3. Block Spawner

- The spawner allows you to generate blocks at varying rates. It automatically adjusts in case of overproduction to ensure smooth operation.

4. Passive Program Activities

- For optimal functionality, objects placed on the belts must maintain a consistent scale and have a Rigidbody component with static rotation. With these settings, once placed on the belts, objects will be managed autonomously, even in cases of excess, jumps, etc.

5. Customization

- All scripts, materials, and prefabs are fully customizable to best fit your game needs.

6. Possible Malfunctions and Solutions

- **Block Movement Issues:** If blocks are not moving on the belts, try lowering the next belt slightly. This is due to a minor imperfection from the static nature of the Rigidbody but can be resolved quickly.
- **Drop Shield Malfunction:** If the drop shield isn't working, reduce the maximum height. Blocks may lose a few layers when dropping, and the drop sensitivity is approximately three layers.

Thank you for choosing our asset package! We hope it enhances your Unity projects and streamlines your development process.