

Chain Generator Tutorial

<https://youtu.be/g-YFxmxbE3k>

Chain Demos and Examples

<https://youtu.be/u3DLKeeDG6c>

Chain Stability Tips

- 1) For realistic result set project **fixed timestep** to **0.01 - 0.005 range**.

Project Settings > Time > Fixed Timestep

Time	
Fixed Timestep	0.01
Maximum Allowed Timestep	0.3333333
Time Scale	1
Maximum Particle Timestep	0.03

- 2) Avoid large differences in the masses between **Rigidbody**s connected by **Joints**.
- 3) If you want to connect custom Rigidbody to your Chain, use **Fixed Joint**.
- 4) If Joints are not accurately responding to bounces set `
Project Settings > Physics > Default Solver Iteration = 10 - 20