

### 3.3.2: Resonance Springs

---

This simulation shows five different masses, each attached to a spring of the same stiffness. The springs are mounted on a mechanical device that shakes the springs and attached masses.

---

This page titled [3.3.2: Resonance Springs](#) is shared under a [CC BY-NC-SA](#) license and was authored, remixed, and/or curated by [Kyle Forinash and Wolfgang Christian](#).