

## Treadle feeder build instructions

- 1. Pass 1x bolt through the inside of the treadle plate and then thread 1x nut into the threaded bolts. The nut should then be adjusted to approximately the midpoint of the bolt shaft (However, this can be adjusted later as required).
- 2. Repeat the above for the other side of the treadle plate.
- 3. The treadle plate should then be placed into position on to the main unit and the protruding shaft of the bolts should then pass through the holes in the main unit.
- 4. The remaining two nuts can then be fitted onto the protruding bolt shaft to secure in place (do not over-tighten but adjust as required).
- 5. Connect the two steel hooks onto the treadle and the internal hopper main unit.
- 6. Your treadle feeder is now ready to use.

To see an assembly video of the Treadle Feeder, please visit <a href="https://www.youtube.com/watch?v=2o2axLzW9Mg&feature=youtu.be">https://www.youtube.com/watch?v=2o2axLzW9Mg&feature=youtu.be</a>

----

**Tip:** Clean regularly to avoid damp food or bedding from clogging the treadle hinges.

**Please note:** The treadle feeder is only suitable for pellets. Do not use grain or corn, as this will cause blockages in the mechanism.