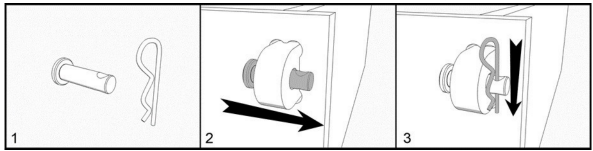


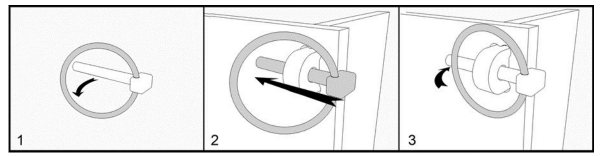
RECYCLED & RECYCLABLE

Products from Nestera are made from recycled materials, wherever possible. Where this is not practical, we always try to use materials that are suitable for recycling. Our plastic is made from recycled industrial waste plastic. By choosing Nestera products, rather than those made from virgin plastic, you are helping to restrict the amount of new plastic being made. We recycle all our waste plastic (our Pi Clips are made from our own waste) and, of course, our products themselves can be recycled (if they ever wear out!). Our plastic is made from recycled industrial waste plastic. By choosing Nestera products, rather than those made. We recycle all our waste plastic (our Pi Clips are made from virgin plastic, you are helping to restrict the amount of new plastic being made. We recycle all our waste plastic (our Pi Clips are made from virgin plastic, you are helping to restrict the amount of new plastic being made. We recycle all our waste plastic (our Pi Clips are made from our own waste) and, of course, our products themselves can be recycled all our waste plastic (our Pi Clips are made from our own waste) and, of course, our products themselves can be recycled (if they ever wear out!). The sheets of recycled plastic have a very uniform thickness, and so are ideally suited to our high-technology manufacturing process, which uses computer- controlled machines to cut shapes to accuracies less than 0.1mm. We use some metal components to fix some parts together. The metals used are either stainless steel or other rust-resistant alloy, so they have a long lifetime and are also suitable for recycling. Our packaging and literature are all made from recycled materials wherever possible.

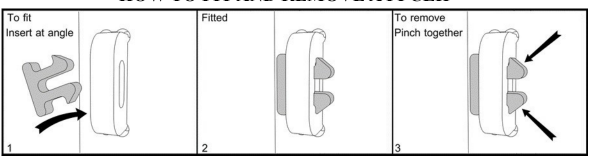
HOW TO FIT A CLEVIS PIN (IF USED)



HOW TO FIT A LINCH PIN (IF USED)



You only need to move the ring slightly away from the bar. They are designed to spring closed, so watch your fingers!



HOW TO FIT AND REMOVE A PI CLIP

Fixing Pack

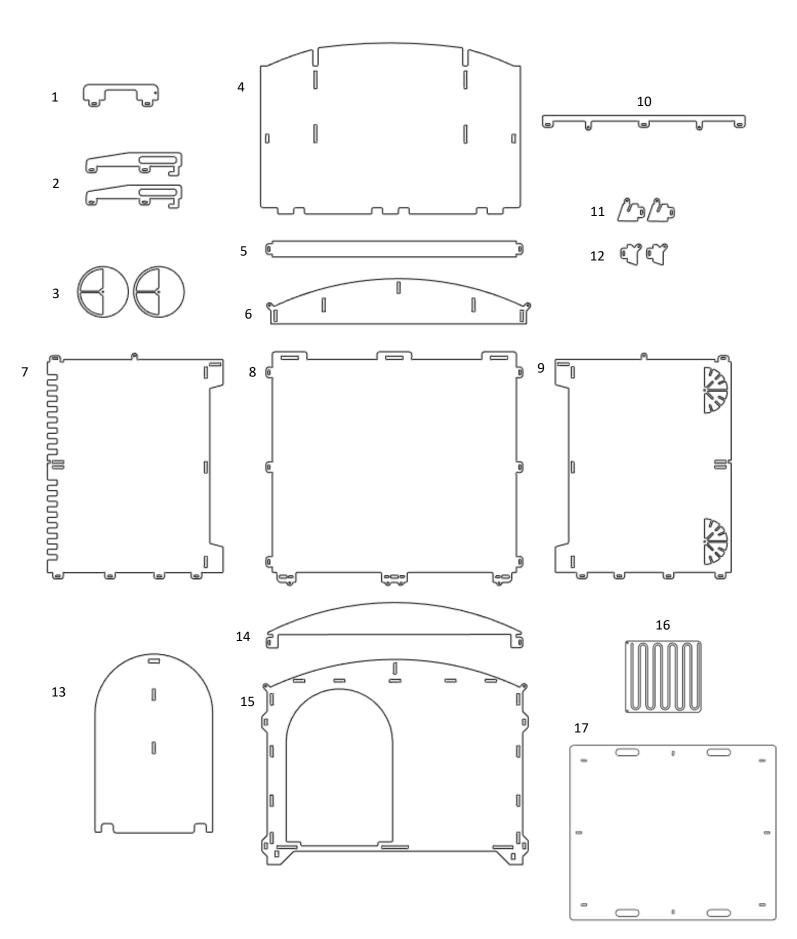


Duck/Goose House Components

- 1. Front door handle
- 2. Back door handle
- 3. Vent covers
- 4. Back door
- 5. Back brace
- 6. Upper back wall
- 7. Side wall Left
- 8. Base

- 9. Side wall right (Vent cover)
- 10. Door bar
- 11. Front roof retainer
- 12. Side roof retainer
- 13. Front door
- 14. Roof support
- 15. Front
- 16.Ramp
- 17.Roof

Duck/Goose House Large



HOW TO ASSEMBLE

