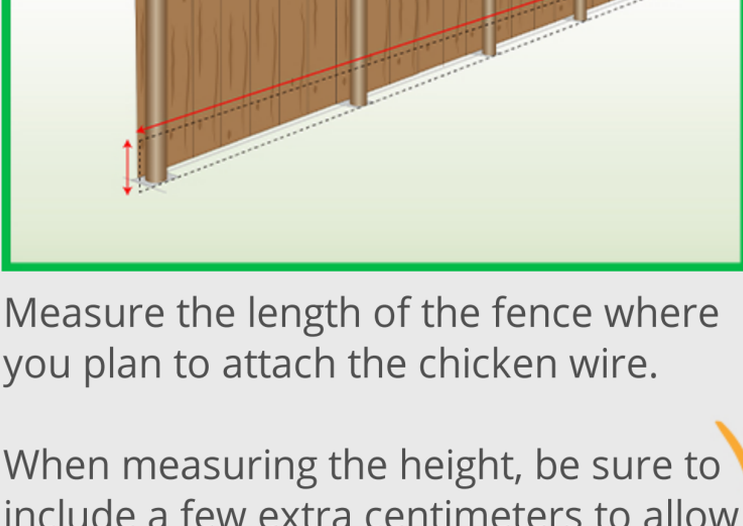


# HOW TO ATTACH CHICKEN WIRE to Bottom of Fence

## What You'll Need:

- Chicken wire
- Cable ties
- Staples (for wood)
- Pegs (for metal)
- Protective gloves
- Wire cutter
- Tape measure
- Hammer (for staples)
- Spade (additional)

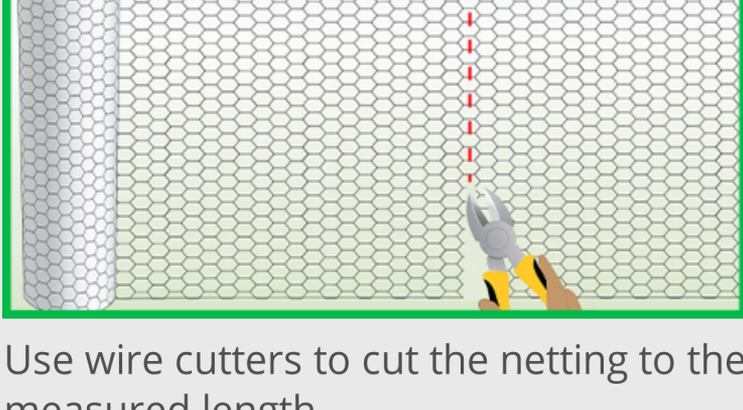
## 1 Measure Your Location



Measure the length of the fence where you plan to attach the chicken wire.

When measuring the height, be sure to include a few extra centimeters to allow for overlap with the existing fencing.

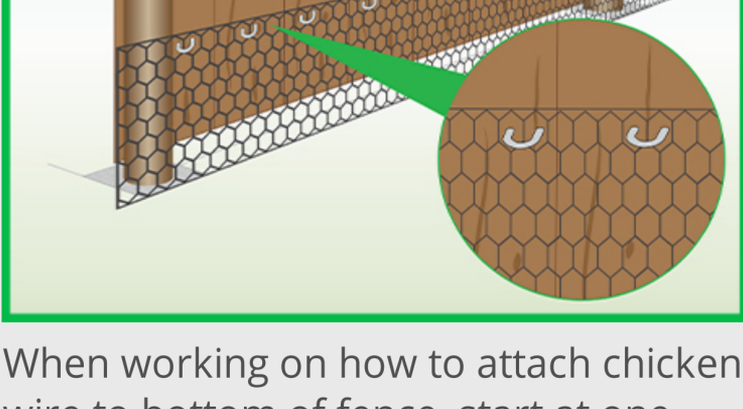
## 2 Cut Down Mesh (if applicable)



Use wire cutters to cut the netting to the measured length.

Be sure to leave a few extra centimeters for overlap, ensuring a secure fit when attaching the netting to your fence.

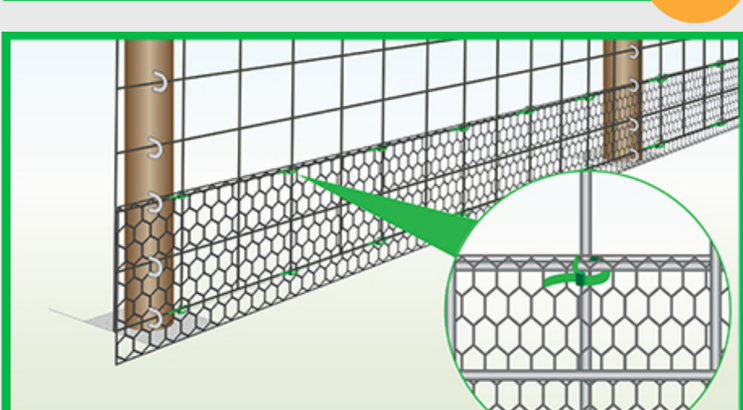
## 3a Existing Wooden Fence



When working on how to attach chicken wire to bottom of fence, start at one end, pull the netting taut against the fence.

For wooden fences, use staples to secure the wire, placing them at 15cm intervals to ensure a firm and even attachment.

## Existing Metal Netting 3b



For metal fences, such as chicken wire, chain link, or welded wire mesh, create an overlap.

Use cable ties to secure the overlapping sections, placing the cable ties at 15 cm intervals to ensure a strong and stable connection.

## 4 Secure Wire to Posts



While attaching chicken wire to fence, ensure you secure it to the posts as well.

Use staples for wooden posts and cable ties for metal or T posts.

Make sure the wire remains straight and taut throughout the process.

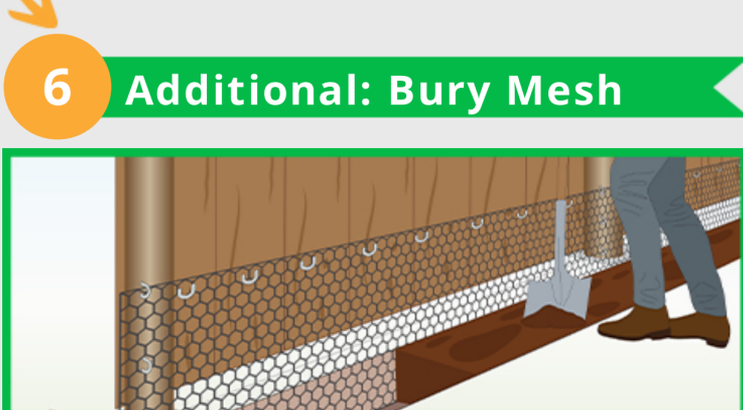
## 5 Secure to the Ground



Secure the netting to the ground by pegging it down every 60 centimeters.

Insert pegs into the ground, making sure the hook catches the bottom of the chicken wire.

## 6 Additional: Bury Mesh



Dig a trench along the fence line, approximately 15-30 cm deep.

Place the bottom edge of the chicken wire into the trench.

Backfill the trench with soil, pressing it down tightly to hold the wire in place and stop animals from burrowing under it.