

HOW TO BEND a Gabion Back into Place

What You'll Need:

- Gabion baskets
- Protective gloves
- Rubber hammer

Introduction



Gabions can sometimes get bent out of shape if they take a hard hit during transport. However, they can easily be knocked back into shape using a rubber hammer.

This won't compromise the strength or integrity of the basket, as they are designed to be flexible.

Unfold the Gabion 1



Start by unfolding the gabion on a stable, solid surface to ensure proper support while working.

2 Knock Wire Back



Place the gabion on a solid surface and carefully tap it back into shape using a rubber hammer.

Ensure that you apply gentle and consistent taps to avoid causing any damage to the wire.

Continue the Process 3



Continue this process on each side of the gabion, gently knocking it back into shape wherever it is bent.

4 Final Check



Inspect the gabion for remaining bends or irregularities, ensuring the wire is intact.

Make any final adjustments to ensure it's properly aligned and secure.