

CONSTRUCTION

- Heavy-duty UV stabilised poly wires.
- Metal clip to join multiple nets together. This metal clip will also be connected to the live terminal of the energizer.
- Two-pronged metal foot for better stability.
- The bottom wire is not electrified as it touches the ground. All other horizontal wires are live wires.

END- AND CORNER-POST INSTALLATION

It is imperative to support your ends and corners. The reason for this is that
when the net is tensioned, the ends will have a tendency to pull inwards.
Use the pegs supplied and drive them into the ground near to the ends and
corners. Ensure that you tie and tension the netting to the pegs for extra
support. By doing this, you will reduce any chance of the net dropping/
sagging and you'll be able to pull your netting tight, making it more effective.

NEMTEK ENERGIZER REQUIREMENTS

- For one net use at least a 0.25 joule energizer.
- For two nets use at least a 0.50 joule energizer.
- For three nets use at least a 0.75 joule energizer.
- For four nets use at least a 1.0 joule energizer with APT.
- For more than four, and up to ten nets, use at least a 2.5 joule energizer with APT.

For more information visit us at www.nemtek.com