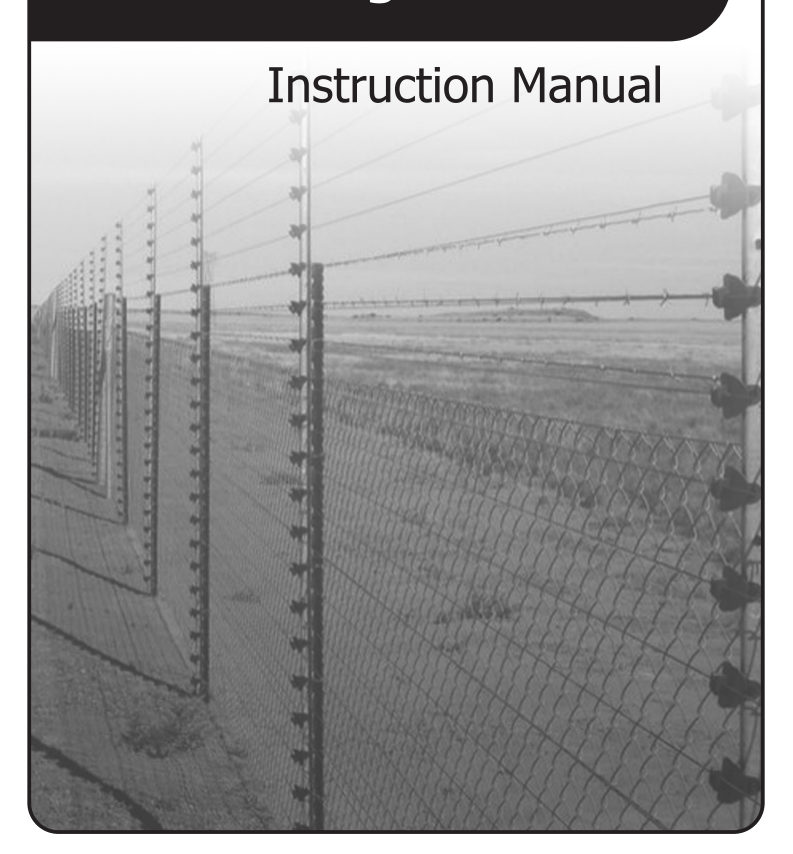
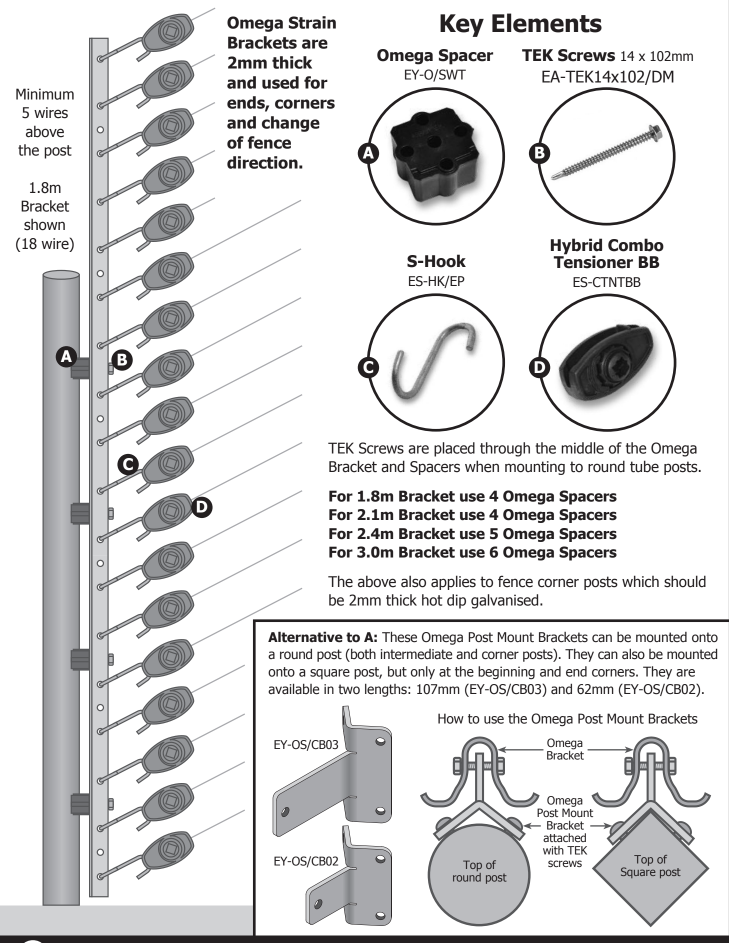


Omega Brackets



Omega end and corner Strain Bracket on round post



Omega Strainer Bracket on round end and corner post

Omega Strainer Brackets are 2mm thick and used for ends, corners and change

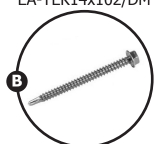
of fence direction.

Minimum 5 wires above the post



TEK Screws 14 x 102mm EA-TEK14x102/DM





90 Degree S-Hook

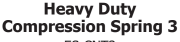
Key Elements

1.8m Bracket shown (18 wire)



Hybrid Combo Tensioner BB

ES-CTNTBB



ES-CNT3





Alternative to **D** and **E** combination:

Ultra Strain Insulator

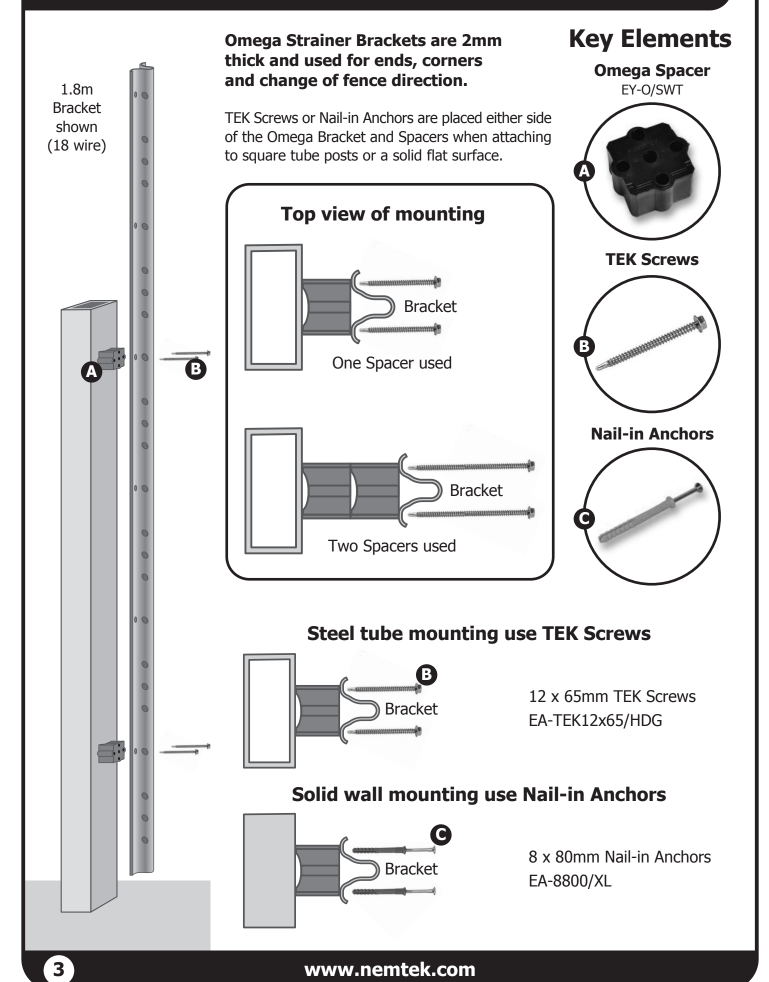
EI-STB/R



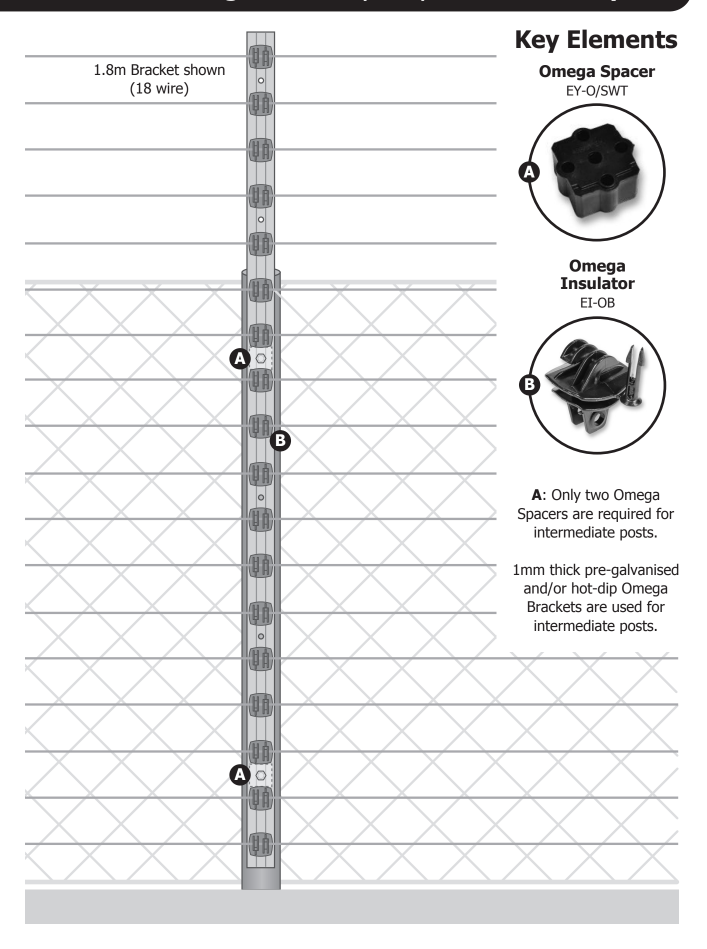
Heavy Duty Compression Spring 4 ES-CNT4HB



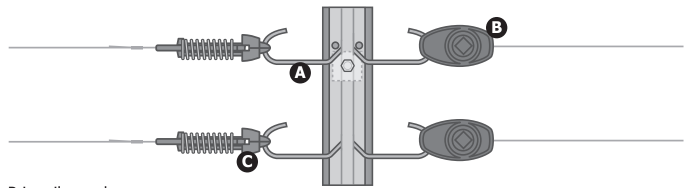
Omega Strainer Bracket on square tube post or flat surface



Intermediate Omega Bracket (1mm) mounted onto post



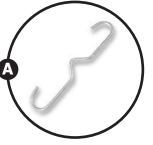
Application of 180 degree S-Hook for straight runs



Primarily used as a zone splitter but also for midpoint fence tensioning in runs over 50 metres.

Key Elements

180 Degree S-Hook ES-HK/EP/DS



Hybrid Combo TensionerBB ES-CTNTBB

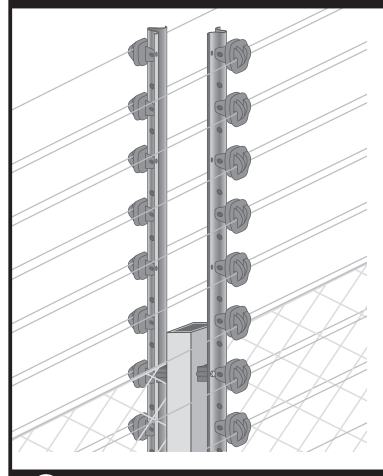


Heavy Duty Compression Spring 3

ES-CNT3



Anti-climb installation example



Key Elements

Omega **Spacer** EY-O/SWT



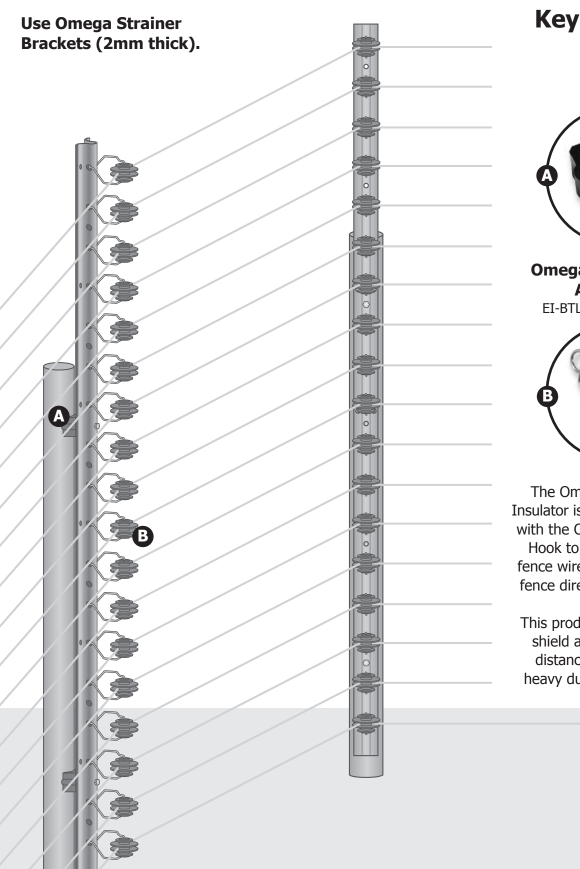
Omega Insulator FI-OB



Brackets are installed on both sides of the fence as an effective anti-climb measure.

With mesh fences the distance between the live wires and the mesh must be between 100mm and 200mm, this means that two Omega Spacers or Omega Welded Brackets may be required on the mesh side of the post.

Omega Pull Through Assembly for change of fence direction



Key Elements

Omega **Spacer** EY-O/SWT



Omega Pull Through Assembly

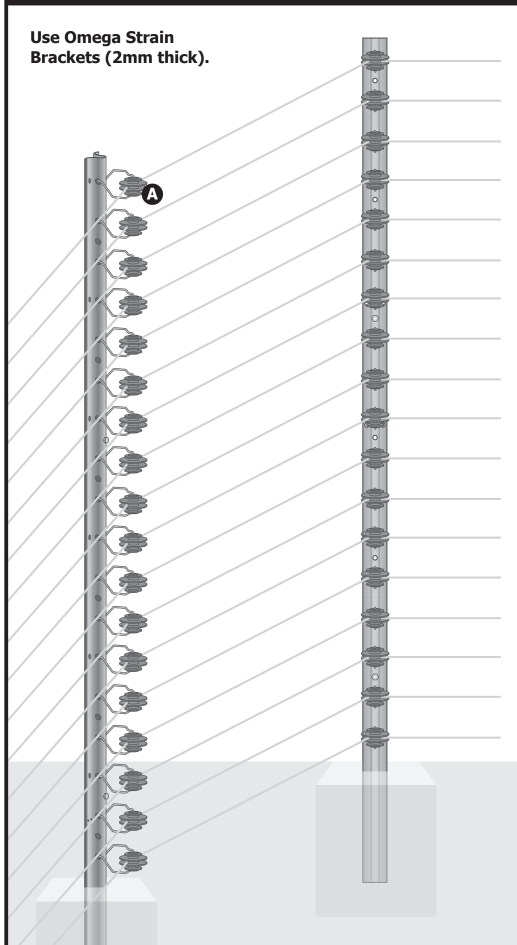
EI-BTL2, ES-HK/EP/PTH



The Omega Pull Through Insulator is used in conjunction with the Omega Pull Through Hook to guide the electric fence wires when changes of fence direction are required.

This product offers a double shield and large tracking distance combined with heavy duty durable design.

Omega Strain Brackets used as free standing posts



Key Elements

Omega Pull Through Assembly

EI-BTL2, ES-HK/EP/PTH



Alternative to A:
Omega
Insulator
EI-OB



Omega Brackets can be used as free standing poles when set in 400mm concrete or soil crete.

Use the 2mm thick hot dip galvanised Omega Brackets for additional strength and stability.

Omega Brackets can be bolted or welded back-to-back for additional strength.

Please note:
This application may not be compliant in your location. Check local guidelines and requirements.

Omega Angled Anti-digging option

Use 2mm thick Omega Bracket for the upright.

Key Elements

Omega Insulator EI-OB



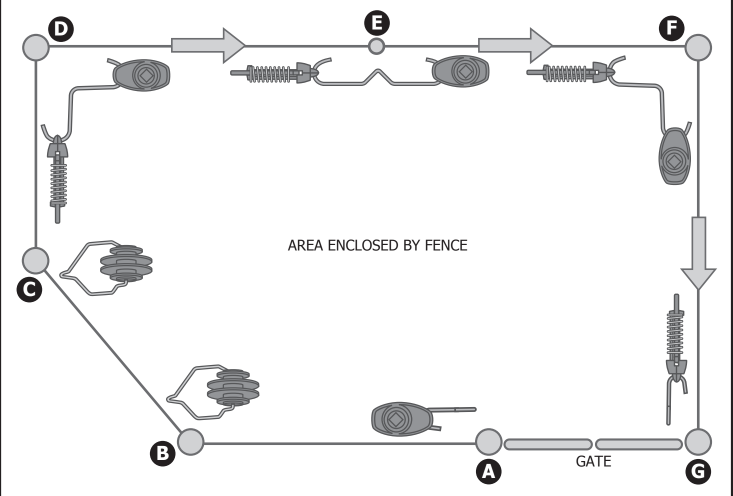
Angled Anti-digging brackets are available in different lengths as additional extras.

B: The angled 1mm Omega Intermediate Bracket (1200mm) can be TEK screwed onto the upright Omega Bracket.

C: Angled 1mm Omega Intermediate Brackets can be set in 250mm concrete or soil crete.

Please note: This application may not be compliant in your location. Check local guidelines and requirements.

Omega 24 line system example schematic - option 1



Fence Points

A: 24 x S-Hooks (ES-HK/EP); 24 x Combo Tensioners (ES-CTNTBB)

B: 24 x Pull Through Assemblys (EI-BTL2 and ES-HK/EP/PTH)

C: 24 x Pull Through Assemblys (EI-BTL2 and ES-HK/EP/PTH)

D: 24 x 90^o S-Hooks (ES-HK/EP/90DEG); 24 x Combo Tensioners (ES-CTNTBB); 24 x Compression Springs (ES-CNT3)

E: 24 x 180^o S-Hooks (ES-HK/EP/DS); 24 x Combo Tensioners (ES-CTNTBB); 24 x Compression Springs (ES-CNT3)

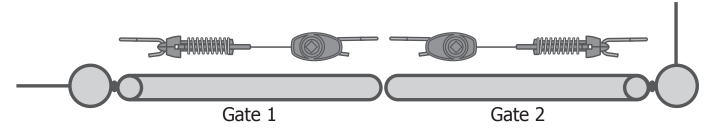
F: 24 x 90° S-Hooks (ES-HK/EP/90DEG); 24 x Combo Tensioners (ES-CTNTBB); 24 x Compression Springs (ES-CNT3)

G: 24 x S-Hooks (ES-HK/EP); 24 x Compression Springs (ES-CNT3)

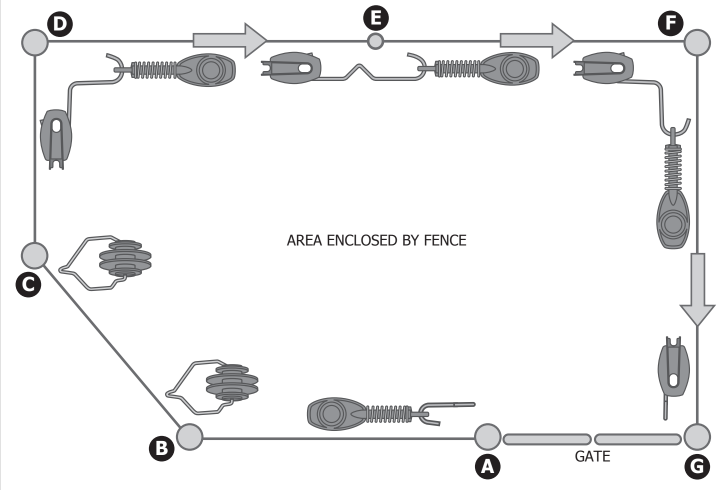
Gate Detail

Gate 1: 48 x S-Hooks (ES-HK/EP); 24 x Combo Tensioners (ES-CTNTBB); 24 x Compression Springs (ES-CNT3)

Gate 2: 48 X S-Hooks (ES-HK/EP); 24 x Combo Tensioners (ES-CTNTBB); 24 x Compression Springs (ES-CNT3)



Omega 24 line system example schematic - option 2



Fence Points

A: 24 x S-Hooks (ES-HK/EP); 24 x Hybrid Compression Spring 4 (ES-CNT4HB)

B: 24 x Pull Through Assemblys (EI-BTL2 and ES-HK/EP/PTH)

C: 24 x Pull Through Assemblys (EI-BTL2 and ES-HK/EP/PTH)

D: 24 x 90^o S-Hooks (ES-HK/EP/90DEG); 24 x Hybrid Compression Spring 4 (ES-CNT4HB); 24 x Strain Insulator (EI-STB/J)

E: 24 x 180^o S-Hooks (ES-HK/EP/DS); 24 x Hybrid Compression Spring 4 (ES-CNT4HB); 24 x Strain Insulator (EI-STB/J)

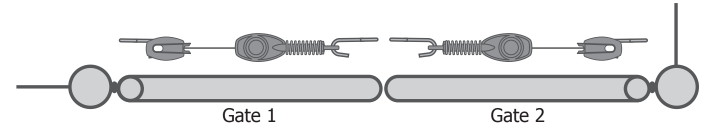
F: 24 x 90^o S-Hooks (ES-HK/EP/90DEG); 24 x Hybrid Compression Spring 4 (ES-CNT4HB); 24 x Strain Insulator (EI-STB/J)

G: 24 x S-Hooks (ES-HK/EP); 24 x Strain Insulator (EI-STB/J)

Gate Detail

Gate 1: 48 x S-Hooks (ES-HK/EP); 24 x Hybrid Compression Spring 4 (ES-CNT4HB); 24 x Strain Insulator (EI-STB/J)

Gate 2: 48 X S-Hooks (ES-HK/EP); 24 x Hybrid Compression Spring 4 (ES-CNT4HB); 24 x Strain Insulator (EI-STB/J)



WARRANTY

Unless otherwise specified all Nemtek energizers have a 2 year warranty and all other fencing components have a 1 year warranty from date of sale against defects due to faulty workmanship or materials. Nemtek (Pty) Ltd will, at its discretion, either repair or replace a product that proves to be defective.

Nemtek (Pty) Ltd does not guarantee that the operation of the product will be uninterrupted and totally error free. Faulty products must be returned to one of the Nemtek Group outlets. The buyer shall pay all shipping and other charges for the return of the product to Nemtek (Pty) Ltd.

LIMITATION OF WARRANTY

The warranty does not apply to defects resulting from acts of God, modifications made by the buyer or any third party, misuse, neglect, abuse, accident or mishandling.

EXCLUSIVE REMEDIES

The remedies provided herein are Nemtek (Pty) Ltd's sole liability and the buyers sole and exclusive remedies for breach of warranty. Nemtek (Pty) Ltd shall not be liable for any special, incidental, consequential, direct or indirect damages, whether based on contract, tort, or any other legal theory. The foregoing warranty is in lieu of any and all other warranties, whether expressed, implied, or statutory, including but not limited to warranties of merchantability and suitability for a particular purpose.



OB 08/25 Rev.1.2