

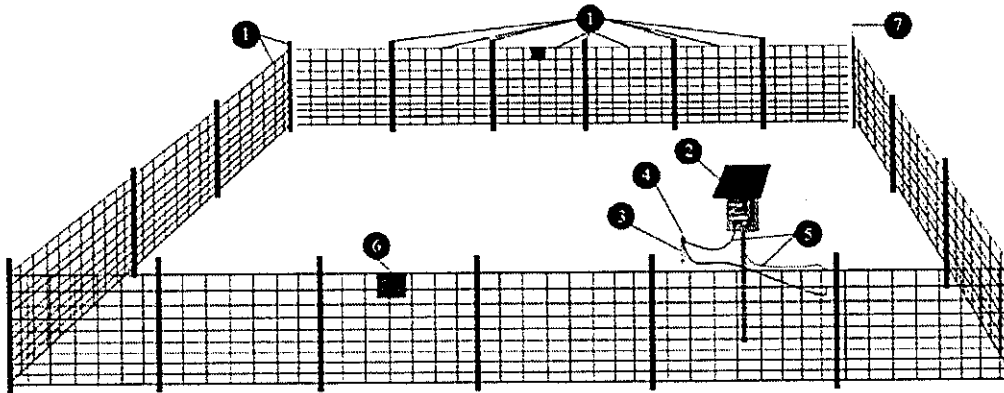


Hurlburt Enterprises Inc.

(867) 633-5192

hurlburtei@gmail.com

ELECTRA NETTING 50' x 40" (15.2m x 1m) BEAR FENCE SYSTEM



Picture Number	Part Number	Description
1		Mesh Net With Line Posts Woven Into Wire
2		Fence Charger (Various Models To Choose From)
3	#3048 and/or #3049	Ground Rod and/or Ground Plate
4	#3050	Ground Clamp
5	#3051	Underground Hook-Up Wire
6	#3023	Warning Sign
7	#3029	Optional 1/2" Brace Post



MARGO
SUPPLIES LTD
Wildlife Management
Specialists

1. Corner/End/Gate Posts and Braces are 11/16" diameter fibreglass of continuous glass filaments, durable resin and ultraviolet protective coating. Upright posts are 60" in length (#3030), diagonal brace posts are 48" (#3030A). Brace hardware (#3035A) – comes with steel base plate and hitch pin clips, with nuts and bolts. Properly installed corner braces allow for tight wire which is essential for an effective fence. Tight wire is required touch the animal's hide by separating the fur (fur acts as an electrical insulator).

2. A plug-in electric fence charger (controller, energizer) which runs from 110V A/C power is preferred as they are more powerful and less expensive. Where A/C power is not available a battery operated fence charger can be used. Battery operated fence chargers equipped with solar cells are popular as they can operate continuously for years from the sun's energy. Fence chargers with built-in performance meters provide an at-a-glance overall indication of the condition of the fence.

3. Grounding options: Ground rods 3/4" diameter x 6' steel rods (#3048), Ground plates 3/16" x 16" x 8" steel plates (#3049). Ground plates are often used where terrain makes it difficult or impossible to drive in a ground rod. For better grounding extra ground rods and/or plates may be added. Proper grounding is essential for an effective fence.

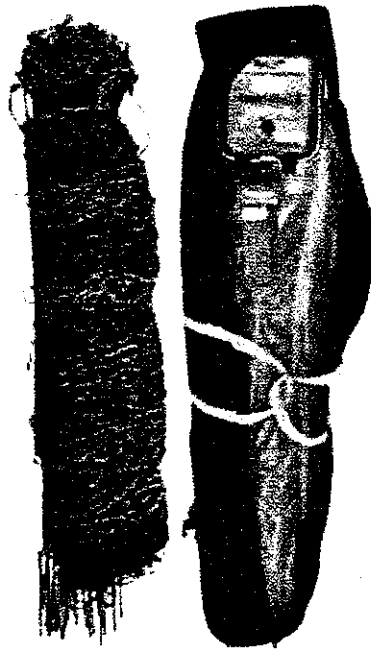
4. Ground clamps are heavy-duty, stay tight and are made from bronze (#3051). Never use anything but a bona fide ground clamp as proper grounding is imperative.

5. Double insulated polypropylene covered 14/16 gauge hook-up wire (#3051). This wire is used to connect the energizer to the fence and to the ground rod/plate.

6. Electric fence warning signs (#3023).

7. Optional 1/2" diameter x 60" long fibreglass post made of continuous glass filaments, durable resin and ultraviolet protective coating (#3029). In certain circumstances it might be necessary to add an optional 1/2" fibreglass support rod in the corner to get proper tension on the fence.

ELECTRA NETTING 50' x 40" (15.2m x 1m) BEAR FENCE SYSTEM



50 Feet long by 40 inches high Electra positive/negative netting is fast and easy to install (can also be setup as positive only). Features stainless steel conductors, 5 double pin step-in posts and semi-rigid vertical stays every 7 inches. This pentagon fence is ideally suited to protect areas with several tents, quads, or other off road vehicles. Comes complete with the following items:

- Electra Positive/Negative Mesh Netting (12/40/7) 12 Line Wires, 50' Long x 40" High (#3095A)
- 12V Fence Energizer (#3002) with Fiberglass Mounting Post (#3029)
- 12V Dry Cell Battery (#4007)
- 5-O-Lite Electric Fence Tester (#3008)
- Ground Plate (#3049)
- Ground Clamp (#3050)
- 25' Insulated Hook-Up Wire (#3051A)
- 12" Pilot Spike
- Carrying Bag (3030G)

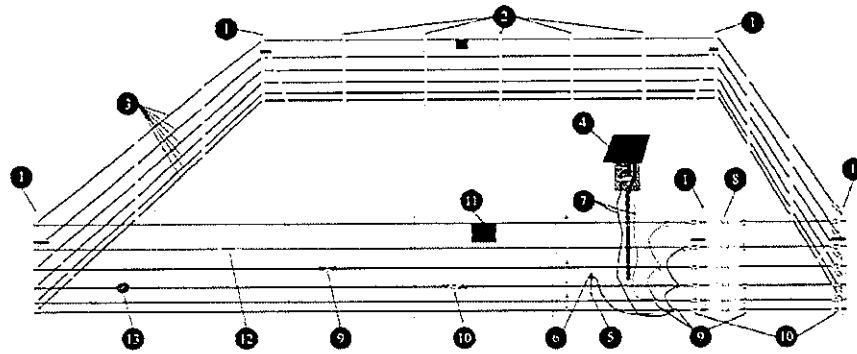
#3095 - Electra Netting Bear Fence System (50' x 40") ~25 LBS



Hurlbur Enterprises Inc.

(867) 633-5192

hurlburtei@gmail.com



U-BUILD HEAVY DUTY PROTABLE 12 VOLT SOLAR FENCE SYSTEM 50'x 50' (2,500 square feet)

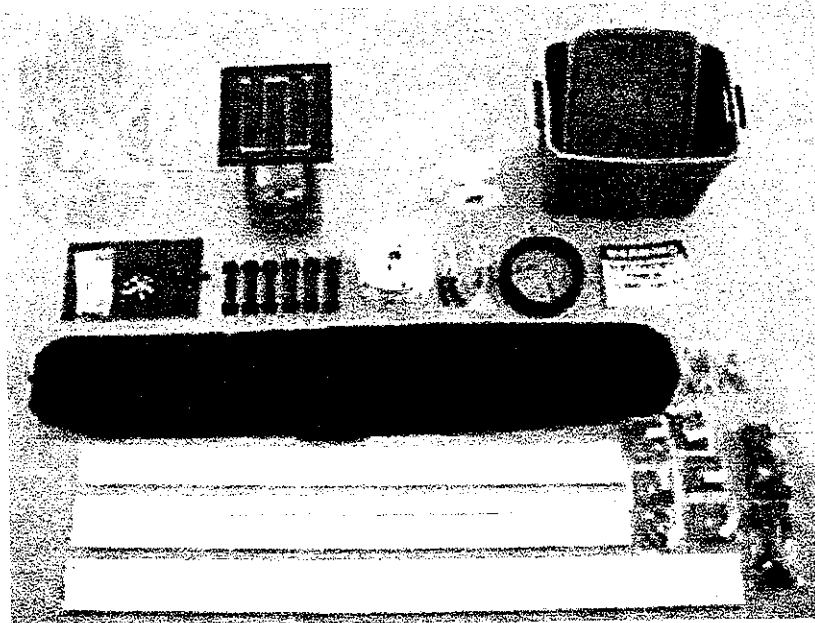
Picture Number	Part Number	Description
1	#3034	3/4" Brace/Corner Post Assembly
2	3029	1/2" Line Post (Spacing 15' - 20')
3	#3015 - #3018	5/64" Galvanized Stranded (1 x 19) Cable
4		Fence Charger (Various Models To Choose From)
5	#3048 and/or #3049	Ground Rod and/or Ground Plate
6	#3050	Ground Clamp
7	#3051	Underground Hook-Up Wire
8	#3021	Gate Handle
9	#3025A	Cable Clamp
10	#3022	Wire Rope Grip
11	#3023	Warning Sign
12	#3013	5/64" Aluminum Oval Sleeve
13	3039A	Wheel Tightener



MARGO
SUPPLIES LTD
Wildlife Management
Specialists

1. Corner/End/Gate Posts and Braces are 7/8" diameter fiberglass of continuous glass filaments, durable resin and ultraviolet protective coating. Upright posts are 72" in length (3031B), diagonal brace posts are 60" (#3031). Brace hardware (#3043A) – comes with steel base plate and hitch pin clips, galvanized U-Strap with nuts and bolts. Properly installed corner braces allow for tight wire which is essential for an effective fence. Tight wire is required to touch the animal's hide by separating the fur (fur acts as an electrical insulator).
2. Line posts are 1/2" diameter x 60" long fiberglass of continuous glass filaments, durable resin and ultraviolet protective coating (#3029). Line posts with insulators keep the wire strands separated and at the proper heights.
3. Fence wire is 5/64" galvanized stranded (1 x 19) cable (#3015 – #3018). Galvanized stranded cable is easy to work with, durable and has a high breaking strength.
4. A plug-in electric fence charger (controller, energizer) which runs from 110V A/C power is preferred as they are more powerful and less expensive. Where A/C power is not available a battery operated fence charger can be used. Battery operated fence chargers equipped with solar cells are popular as they can operate continuously for years from the sun's energy. Fence chargers with built-in performance meters provide an at-a-glance overall indication of the condition of the fence.
5. Grounding options: Ground rods 3/4" diameter x 6" steel rods (#3048), Ground plates 3/16" x 16" x 8" steel plates (#3049). Ground plates are often used where terrain makes it difficult or impossible to drive in a ground rod. For better grounding extra ground rods and/or plates may be added. Proper grounding is essential for an effective fence.
6. Ground clamps are heavy-duty, stay tight and are made from bronze (#3051). Never use anything but a bona fide ground clamp as proper grounding is imperative.
7. Double insulated polypropylene covered 14/16 gauge hook-up wire (#3051). This wire is used to connect the energizer to the fence and to the ground rod/plate.
8. Gate handles with heavy hooks and long hand grips (#3021).
9. Cable clamps (#3025A) are used to connect wires together.
10. Wire rope gripples (#3022) are used to connect wire together and can also be used to tension wire.
11. Electric fence warning signs (#3023).
12. 5/64" Aluminum oval sleeves (#3013) are used to connect wires together. The American swagger (#3012) is a hand tool which is needed to crimp the ovals.
13. Wheel tightener (3039A) is used to tension the cable. A strainer hand tool (#3040) is required to turn the wheels.
14. 2" U-clips (#3069) are used to fasten the wire to the corner/end/gate posts. These clips hold each wire strand at the proper height.
15. SnapMax spring clips are used to fasten the wire to the line posts. Six 1/2" galvanized wire clips (#3025) per post. These clips hold each wire strand at the proper height.
16. Post pounder/puller (#3019), a heavy steel pounder for installing posts. Also has built-in handle for removing posts.
17. Cable cutter (#3012A) is needed to cut the galvanized stranded cable.
18. Electric fence testers are used to measure the voltage on the fence. This is very useful when trying to locate shorts or diagnose other problems with the fence. Several types of testers are available: Digital (#3009), or Analog (3009A), or Five-O-Lite (#3008).

U-BUILD HEAVY DUTY PROTABLE 12 VOLT SOLAR FENCE SYSTEM 50'x 50' (2,500 square feet)



Kit weighs approximately 115 LBS and covers a 50' x 50' area (2,500 square feet). Comes complete with carrying cases, detailed installation manual and includes the following:

- 1 - 3003 - Parmak Solar Magnum 12 (MAG.-12-SP)
- 1- 3016 - 1,250' (381m) 5/64" Galvanized Stranded Wire
- 1 - 3020 - Wire Winder & Spool
- 4 - 3034 - 7/8" Corner Brace System
- 2 - 3034 - 7/8" Double Brace System
- 42 - 3069A - Hitch Pin Clips (Used on corner braces)
- 1 - 3011 - Cable Cutter
- 1 - 3012 - 5/64" Swagger with Crimps
- 8 - 3029 - 1/2" x 60" Fiberglass Line Posts
- 54 - 3055 - 1/2" SnapMax Spring Clips
- 1 - 3049 - Ground Plate
- 1 - 3050 - Ground Clamp
- 18 - 3022 - Wire Rope Grip
- 18 - 3025A - Cable Clamps
- 6 - 3021 - Gate Handles
- 1 - 3051A - 14 ga Hook-Up Wire (25')
- 10 - 3032 - Electric Fence Warning Signs (also serves as flagging)
- 1 - 3008 - Electric Fence Tester
- 1 - 3035B - Tote Box

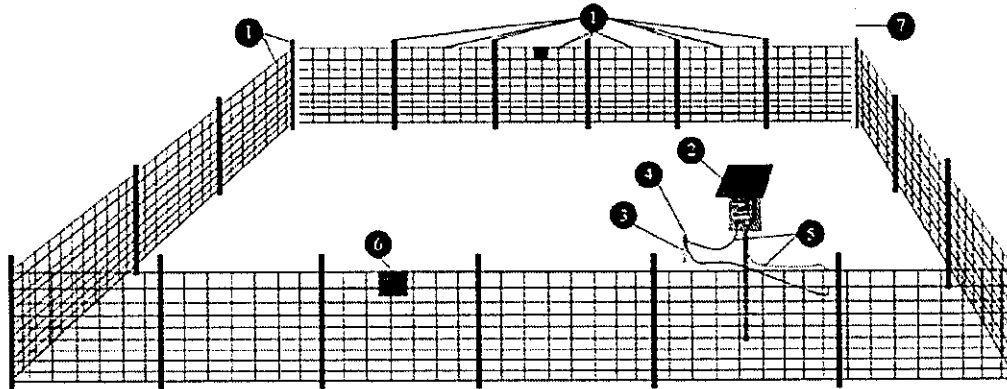
#3089 - 50' x 50' (2,500 square feet) HD Portable Fence Kit



Hurlburt Enterprises Inc.

(867) 633-5192

hurlburtei@gmail.com



ELECTRA NETTING
164' x 40" (50m x 1m)
BEAR FENCE SYSTEM

Picture Number	Part Number	Description
1		Mesh Net With Line Posts Woven Into Wire
2		Fence Charger (Various Models To Choose From)
3	#3048 and/or #3049	Ground Rod and/or Ground Plate
4	#3050	Ground Clamp
5	#3051	Underground Hook-Up Wire
6	#3023	Warning Sign
7	#3029	Optional 1/2" Brace Post



MARGO
SUPPLIES LTD
Wildlife Management
Specialists

1. Corner/End/Gate Posts and Braces are 11/16" diameter fibreglass of continuous glass filaments, durable resin and ultraviolet protective coating. Upright posts are 60" in length (#3030), diagonal brace posts are 48" (#3030A). Brace hardware (#3035A) – comes with steel base plate and hitch pin clips, with nuts and bolts. Properly installed corner braces allow for tight wire which is essential for an effective fence. Tight wire is required touch the animal's hide by separating the fur (fur acts as an electrical insulator).

2. A plug-in electric fence charger (controller, energizer) which runs from 110V A/C power is preferred as they are more powerful and less expensive. Where A/C power is not available a battery operated fence charger can be used. Battery operated fence chargers equipped with solar cells are popular as they can operate continuously for years from the sun's energy. Fence chargers with built-in performance meters provide an at-a-glance overall indication of the condition of the fence.

3. Grounding options: Ground rods 3/4" diameter x 6' steel rods (#3048), Ground plates 3/16" x 16" x 8" steel plates (#3049). Ground plates are often used where terrain makes it difficult or impossible to drive in a ground rod. For better grounding extra ground rods and/or plates may be added. Proper grounding is essential for an effective fence.

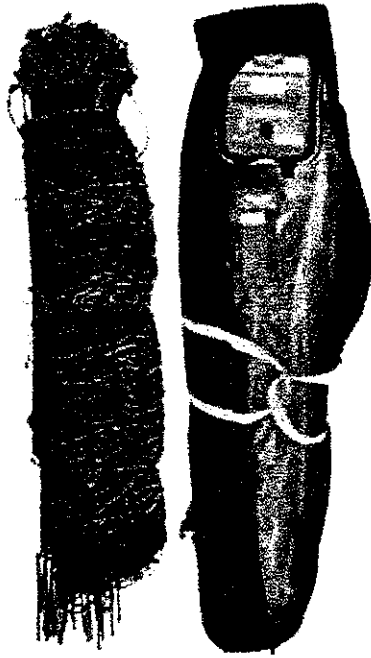
4. Ground clamps are heavy-duty, stay tight and are made from bronze (#3051). Never use anything but a bona fide ground clamp as proper grounding is imperative.

5. Double insulated polypropylene covered 14/16 gauge hook-up wire (#3051). This wire is used to connect the energizer to the fence and to the ground rod/plate.

6. Electric fence warning signs (#3023).

7. Optional 1/2" diameter x 60" long fibreglass post made of continuous glass filaments, durable resin and ultraviolet protective coating (#3029). In certain circumstances it might be necessary to add an optional 1/2" fibreglass support rod in the corner to get proper tension on the fence.

ELECTRA NETTING 164' x 40" (50m x 1m) BEAR FENCE SYSTEM



164 Feet long by 40 inches high Electra positive/negative netting is fast and easy to install (can also be setup as positive only). Features stainless steel conductors, 15 double pin step-in posts and semi-rigid vertical stays every 7 inches. Comes complete with the following items:

- Electra Positive/Negative Mesh Netting (12/40/7) 12 Line Wires, 164' Long x 40" High (#3092A)
- 12V Fence Energizer (#3002) with Fiberglass Mounting Post (#3029)
- 12V Dry Cell Battery (#4007)
- 5-O-Lite Electric Fence Tester (#3008)
- Ground Plate (#3049)
- Ground Clamp (#3050)
- 25' Insulated Hook-Up Wire (#3051A)
- 12" Pilot Spike
- Carrying Bag (3030G)

#3092 - Electra Netting Bear Fence System (164' x 40") ~36 LBS