AGCO Electric Fence Energizers & Accessories





ON/ALL POWER WIZARD & FARMPRO ENERGIZERS

Fence Energizers | Braid • Tape • Wire | Accessories





Products Designed and Assembled in the U.S.A.

Electrify your fence with the best line in the industry. Check out FarmPro Heavy-Duty Polywire, Rope and Tape - See Page 13.



Part No. FP4500XR

EXTENDED FEATURES:

• FENCE and GROUND CHECK displays fence condition

Acres: 450 Miles: 75 Impedance: Ultra Low Joule Output: 4.5 Animals: Horses, Cows, Pigs, Sheep, Llamas, Elk, Bears



Part No. FP24000XR

EXTENDED FEATURES:

- FENCE VOLTAGE INDICATOR displays voltage distributed to the fence
- Acres: 2,400 Miles: 400 Impedance: Ultra Low Joule Output: 24 Animals: Cows Pigs S

One of the Most Powerful Energizers Manufactured in the U.S.A.!

Animals: Cows, Pigs, Sheep, Llamas, Elk, Bears



Part No. FP7500XR

EXTENDED FEATURES: • FENCE and GROUND CHECK displays fence condition

Acres: 750 Miles: 125 Impedance: Ultra Low Joule Output: 7.5 Animals: Horses, Cows, Pigs, Sheep, Llamas, Elk, Bears



Part No. FP1000XD

- EXTENDED FEATURES:
- 110V Plug-in or Battery Powered
- Includes AC Adapter and Battery Leads
- Check Battery Feature

Acres: 100 Miles: 25 Impedance: Ultra Low Joule Output: 1.0 Animals: Horses, Cows, Pigs, Sheep, Llamas, Elk



Part No. FP10500XR

EXTENDED FEATURES:

• FENCE and GROUND CHECK displays fence condition

Acres: 1,000 Miles: 175 Impedance: Ultra Low Joule Output: 10.5 Animals: Horses, Cows, Pigs, Sheep, Llamas, Elk, Bears

Fault Finder / Remote Control

Part No. FFR-2

- Powers energizer up or down anywhere on the fence line
- Single point of remote to fence line contact
- 9 channel settings for paring multiple energizers
- LCD screen displays fence voltage or current reading
- Use fault finder with any brand of pulse energizer
 Cordless design no ground probe required
- Gordiess design no ground probe required
 Impact and water resistant case with intermeter

Keep It Genuine.

- Impact and water-resistant case with integrated belt clip
- Low battery warning system
- 9V battery required





- 110V Plug-in or Battery Powered
- Includes AC Adapter and Battery Leads
- Check Battery Feature

Acres: 300 Miles: 50 Impedance: Ultra Low Joule Output: 3.0 Animals: Horses, Cows, Pigs, Sheep, Llamas, Elk, Bears



COMBO PACK Includes FFR-2



FP4500XR with FFR-2 Order Part No. FP4500XRC

FP7500XR with FFR-2 Order Part No. FP7500XRC

FP10500XR with FFR-2 Order Part No. FP10500XRC



2





HORSESAFE BRAID

Braided Polyester Fiber Jacket With 6 Strands of Tinned Copper Wire and Rugged Polypropylene Core

HorseSafe Barbard

Part No. HS-1 1000 ft.

Roll with 6 strands of tinned copper, tinned copper weather's better



HORSESAFE ENERGIZERS



Part No. HS5

Powers up to 50 Acres Powers up to 15 Miles Low Impedance 0.50 Joule Output



Part No. HS30 Powers up to 300 Acres

Powers up to 50 Miles Ultra Low Impedance 3.00 Joule Output

HORSESAFE ACCESSORIES



Heavy Duty Line Post Insulators

For polywire, polyrope or high tensile wire. Use with wood or vinyl posts.



25/PKG Part No. HS4B - Black Part No. HS4W - White



Roller Insulators

For starting or ending a strand of polybraid. Can be used on corners and for vertical direction changes. Also enables trees to be used as corner, end or line posts.

12/PKG

Part No. HS3B - Black Part No. HS3W - White



Tensioning Kit Part No. HS6

Copper Split-bolt Connector

For starting or ending a strand, for splicing and for electrical hookup. Includes cable ties. Part No. HS2

Wood Screw with Washer for Fence Insulators

50/PKG

Wood Screw with Washer for Fence Insulators Part No. HS7 - 1" Screw • Part No. HS8 - 21/2" Screw











SMALL ANIMAL LIGIN-ENERGIZE



Part No. PW50 Acres: 1

Miles: 2

Impedance: Low

Joule Output: 0.05 Animals: Squirrels, Racoons



Part No. PW200 Acres: 5

Miles: 5

Impedance: Low

Joule Output: 0.20 Animals: Squirrels, Racoons



Part No. PW100 Acres: 3 Miles: 3 Impedance: Low

Animals: Squirrels, Racoons

Joule Output: 0.10

FARM & RANCH

Part No. PW300 Acres: 30 Miles: 10 Impedance: Low

Miles: 15

Miles: 30

Impedance: Low

Joule Output: 0.30 Animals: Squirrels, Racoons, Horses



Part No. PW750

Acres: 75 Miles: 20 Impedance: Low

Joule Output: 0.75 Animals: Horses. Cows. Pigs



Part No. PW500 Acres: 50

Joule Output: 0.30 Animals: Squirrels, Racoons, Horses, Cows



Part No. PW1000

Acres: 100 Miles: 25 Impedance: Low Joule Output: 1.00 Animals: Horses, Cows, Pigs





Part No. PW1500 Acres: 150

Impedance: Ultra Low Pigs

Joule Output: 1.50 Animals: Horses, Cows,



Part No. PW3000

Acres: 300 Miles: 50 Impedance: Ultra Low

Joule Output: 3.00 Animals: Horses, Cows, Pigs, Sheep, Llamas, Elk



Part No. PW2000

Acres: 200 Miles: 35 Impedance: Ultra Low Pigs, Sheep, Llamas

Keep It Genuine.









Part No. PW6000

Acres: 600 Miles: 100 Impedance: Ultra Low

Joule Output: 6.00 Animals: Horses, Cows, Pigs, Sheep, Ilamas, Elk, Bears



Part No. PW12000

Acres: 1,200 Miles: 200 Impedance: Ultra Low

Joule Output: 12.00 Animals: Horses, Cows, Pigs, Sheep, Ilamas, Elk, Bears



Part No. PW9000 Acres: 900 Miles: 150 Impedance: Ultra Low Pigs, Sheep, Ilamas, Elk,

Joule Output: 9.00 Animals: Horses, Cows, Bears



Part No. PW18000

Acres: 1,800 Miles: 300 Impedance: Ultra Low

Joule Output: 18.00 Animals: Horses, Cows, Pigs, Sheep, Ilamas, Elk

12V BATTERY



Part No. PW250B Acres: 25 Joule Output: 0.25 Miles: 10

Impedance: Low

Miles: 15

Impedance: Low

Animals: Squirrels, Racoons, Horses, Cows



Part No. PW1000B

Acres: 100 Miles: 25

Joule Output: 1.00 Animals: Horses, Cows, Impedance: Ultra Low Pigs, Sheep, Llamas, Elk



Part No. PW500B Acres: 50

Joule Output: 0.50 Animals: Squirrels, Racoons, Horses, Cows



Part No. PW2000B

Acres: 200 Miles: 35 Impedance: Ultra Low

Joule Output: 2.00 Animals: Horses, Cows, Pigs, Sheep, Llamas, Elk. Bears

TEMPORARY D-CELL OR EXTERNAL



Part No. PW350B Acres: 35

Joule Output: 0.35 Animals: Squirrels. Racoons, Horses, Cows, Pigs, Sheep, Llamas, Elk



Part No. PW350BPLUS

Acres: 35 Impedance: Low

Joule Output: 0.35 Animals: Squirrels. Racoons, Horses, Cows, Pigs, Sheep, Llamas, Elk

PLUS FEATURES

- Easy-to-read LCD screen
- Full power mode, battery saver mode and night mode

Miles: 15

*Can operate for more than 24 weeks with 4 D-cell batteries

* Based on battery life when using fresh alkaline batteries with energizer in battery saver mode.



Miles: 15

Impedance: Low

Keep It Genuine.

SOLAR POWERED ZF



Part No. PW50S Acres: 3

Miles: 3 Impedance: Low Joule Output: 0.06 Battery: 6V

Animals **Recommended:** Squrriels, Racoons Animals Limited: Horses, Cows



Part No. PW200S

Part No. PW500S

Impedance: Ultra Low Pigs, Sheep, Llamas,

Acres: 50 Miles: 20

Acres: 100

Miles: 30

Joule Output: 0.25 Animals: Horses, Cows, Impedance: Ultra Low Pigs, Sheep, Llamas, Elk, Bears

Joule Output: 0.50

Elk. Bears

Animals: Horses, Cows,



Part No. PW100S Acres: 25 Joule Output: 0.15 Miles: 10 Animals: Horses, Cows, Impedance: Ultra Low Pigs, Sheep

Keep It Genuine.

UNIVERSAL

STOP replacing batteries and eliminate the need for battery recharging. These handy solar conversion kits convert 12V battery energizers from battery power to solar power up to 2.5 stored joules / 3.6 output joules.



120' L X 34' H – Part No. PN120





FEATURES

- Build an instant 30 ft. square pasture or enclosure
- Made of polywire with stainless steel conductors
- Poly-posts already attached to netting
- Keeps poultry, sheep, goats and other small animals contained and safe from predators
- Vertical lines made with semi-rigid material to help prevent sagging
- Graduated horizontal line spacing provides extra protection at bottom of fence
- Easily expandable by combining sets
- Simple, lightweight design allows for easy set up in practically any location and moved when necessary
- When not in use, bundle with tie design allows for easy storage in barn, shed or garage
- Recommended to use with any low impedance Power Wizard Energizer with a .25 joule output per net used
- Proudly manufactured in the U.S.A.

KIT INCLUDES

- 120' L x 34" H Electric fence netting with polyposts attached
- Jumper Leads 3" clips with 4' cable
- Installation Instructions

ACCESSORIES

120' L x 34" H Electric Fence Netting - Part No. PN120-1

Jumper Leads Included - 3" clips with 4' cable - Part No. PN120-2

• Jumper leads are recommended for ensuring good connections between the netting and energizer

Part No. GS-50 – SMALL ANIMAL

Safely keeps rabbits, raccoons and nuisance animals out of backyards and other small areas.

FEATURES

- Quick and easy to install
- Complete kit includes everything for 100' of 2-strand electric fence
- Fence length adjustable by adding posts and wire (sold separately)
- KIT INCLUDESPW50 fence energizer
- PW50 rence energizer
 10 fence posts
- 210' fence wire (10' used for ground rod wire)
 241' ground rod wire)
- 24" ground rod
- Ground rod clamp
- Installation instructions

ACCESSORIES 6 Fence Posts

Part No. GSX -1

207F1 Electric Part M

207FT/63M Electric Fence Wire Part No. GSX -2

GROUND ROD

CLAM

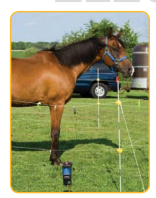


110 VOLT PLUG-IN

GROUND ROD

- - -

Part No. PLK-1 – PORTABLE CORRAL



Great for horse shows, camping, trail- rides, pack-trips and strip-grazing!

FEATURES

- Build an approximate 30' square or round corral
- Fast and easy installation
- Light weight and convenient
 Bueldes and streng tighten to
- Buckles and straps tighten to hold contents securely
- Safe to use with other mid-sized animals such as alpacas and cattle

KIT INCLUDES

- PW350B fence energizer
- 12 54" fence posts
- 275' polywire
 25 round-post insulators
- 25 round-post insulato
- Jumper wire
 Corner stakes
- Corner stakes
 Tie-down cords
- Gate handles
- 2' ground rod/energizer hanger
- Flagging tape
- 5-light fence tester
- Carrying bag





FENCE ACCESSORIES Part No. A-1 — Electric Fence Warning Sign 4 x 8 in., printed both sides 3/PKG	Part No. A-2 — Winder & Spool 22 lb. steel wire / 400m. polywire capacity 1/Each
Part No. A-3 — Cut-off Switch Double Throw 1/Each	Part No. A-4 — Wire Reel Mini wheel with brake 1/Each
Part No. A-5 — Polywire & Tape Tensioner 5/PKG	Part No. A-7 — E-Z Reel Large capacity spool and reel for all types of fence wire, rope or tape 1/Each
Part No. A-8 — Empty spool for E-Z Reel 1/Each	
CONNECTORS NEADO	
Part No. C-1 — Tape Connector Connects energizers to 1/2 - 1.5 in. tape, also connects 1/2 in. tape to gate handle 2/PKG	Part No. C-2 — Electric Rope Clamp Use to fasten 1/4 to 5/16 in. diam. polyrope makes tightening rope by hand easy 4/PKG
Part No. C-3 — Splicing Buckle For 1.5 in. polytape, easy to use 2/PKG	Part No. C-4 — Splicing Sleeves Used to splice two wires, 14.5 and 15.5 ga. smooth wire 25/Clam
Part No. C-5 — Polywire & Tape Tensioner Used to splice two wires, 12.5 ga. smooth wire (.009 to .114 in.) 100/Clam	Part No. C-6 — Splicing Sleeves Used to splice two wires 12.5 ga. smooth wire 25/Clam
Part No. C-7 — Splicing Sleeves For 10 to 11 ga. smooth wire, 14 to 15.5 ga. barbed wire 10/Clam	Part No. C-8 — Splicing Sleeves For 9 ga. smooth wire, 12.5 and 13.5 ga. barbed wire 25/Clam
Part No. C-9 — Fence Taps for 12.5 to 14.5 ga. smooth wire and 12.5 to 16 ga. smooth hook-up wire 10/Clam	Part No. C-10 — Line Clamp / Tap For securing hot wire connections, split bolt style 10/PKG
Part No. C-11 — 3-IN-1 Tape Tool Tape end, tape splice and gate anchor, used to splice two wires, 12.5 ga. smooth wire (.099 to .114 in.) 4/PKG	Part No. C-12 — Extra Length Wire Splicing Sleeves Use to splice 12.5 ga. smooth wire 100/Clam
GROUNDING Part No. G-1 — Ground Rod 5/8 diam. 4 ft. hot dipped galvanized steel rod 10/BNDL	Part No. G-2 — Ground Rod Clamp Die cast zinc fits 1/2 to 1 in. diam. rods 2/Clam
Part No. G-3 — Ground Rod Kit Includes 3 ground rods, 3 ground rod clamps and 45 ft., 17 ga. galvanized electric fence wire 1/Each	
⁸ Keep It Genuine.	www.AGCOcorp.com

ENERGIZER ACCESSORIES Part No. F-1 — 12V Solar Replacement Battery 1/Each		Part No. F-2 — 12V Solar Battery Charger Charges 12V solar energizer battery 1/Clam	S
Part No. F-3 — Energizer Fuses 2/Clam		Part No. F-4 — 6V Solar Replacement Battery 1/Each	
F-5 — 6V Solar Battery Charger Charges 6V solar energizer batteries 1/Clam	<u> </u>		
GATES & GATE HANDLES Part No. H-1 — Yellow Rubber Gate Handle 1/Each		Part No. H-1W — White Rubber Gate Handle Includes 1 gate handle with tape cinch 1/Each	State of the second sec
Part No. H-2 — Red Plastic Gate Handle		Part No. H-2B — Black Plastic Gate Handle 1/Each	No.
Part No. H-3 — Slinky Gate Stretches to fit openings up to 20 ft., use with wood posts and t-posts 1/Each	-	Part No. H-4 — Gate Kit for 1.5 in. Polytape Contains 1 gate handle, 2 tensioners/anchors and hardware 1 KIT/PKG	
Part No. H-5 — Polycarbonate Gate Handle Extra strong and shock resistant 1/Each	No.	Part No. H-6 — Electric Stretch Gate Bungee cord stretches to fit gate openings up to 20 ft., for wood posts and t-posts 1/Clam	IN NOR
HIGH TENSILE FENCE Part No. HT-1 — Wire Strainer Hot dip zinc frame with spring brake 1/Each		Part No. HT-1K — Kiwi Style Wire Strainer Hot dip zinc frame with spring brake 1/Each	
Part No. HT-2 — Tension Measuring Spring Hot dip zinc, exceeds class III 1/Each	Contraction of the second	Part No. HT-3 — Strainer Crank Handle Universal - fits all 1/Each	M.
Part No. HT-4 — Galvanized Barbed Staples 2 x 9 in. ga. 10/Pkg		Part No. HT-5 — 5 in. Brace Pin For high tensile fence end and corner braces 5/Pkg	
Part No. HT-6 — 10 in. Brace Pin For high tensile fence end and corner braces 5/Pkg		Part No. HT-7 — 4 ft. Fiberglass Fence Post/Ba Pre-drilled for spacing wires, use with HT-8 20/Bndl	tten
Part No. HT-8 — Spacer Clip Use with HT-7 50/Pkg			

Keep It Genuine.

INSULATORS Part No. I-1 — Back SideT-Post Insulator Extends wire 3 in., for 1.25 and 1.33 lb./ft. t-posts and wire up to 1/4 in. diam. 25/Pkg	S,	For 1.2	No. I-2 — Pinlock Insulator for T-Posts 25 and 1.33 lb./ft. posts and wire up to diam., suitable for high tensile	ig.			
Part No. I-3 — Pinlock Insulator for Wood Posts For wire sizes up to 1/4 in. diam., suitable for high tensile 25/Pkg			No. I-4 — Wood or Vinyl Post Insulator lywire, polyrope or high tensile wire	E			
Part No. I-5 — T-Post Safety Top Fits all t-posts and top of wood posts, for all wire, polywire, polyrope, polytape and tape up to 1.5 in. 25/PKG		For stu	No. I-6 — T-Post Tape Insulator udded t-posts 1.25 and 1.33 lb./ft., for p to 1/4 in. diam. and polytape up to 1.5 in. G	V			
Part No. I-7 — Tape Insulator for Wood Posts For polytape up to 1.5 in. wide, galvanized ring-shank nails included 25/PKG	V	Heavy	No. I-8 — Corner Knob -duty polyethylene, double "u" corner, re up to 1/4 in. diam. G				
Part No. I-9 — Round Corner Insulator Polyethylene, fits wires up to 1/4 in. diam. 10/PKG	3	Fits al	No. I-10 — T-Post Safety Top'R t-posts and top of wood posts, for all wire, re, polyrope and polytape up to 1.5 in. G				
Part No. I-11 — Snug T-Post Insulator Extender Extends wire 5 in., for 1.25 and 1.33 lb./ft. posts 25/PKG		For 1.2	No. I-12 — Snug T-Post Insulator Extender 25 and 1.33 lb./ft. t-posts, extends wire 1 in., re up to 1/4 in. diam. G	Por star			
Part No. I-13 — Wood Post Insulator Extender Extends wire 5 in., for wire sizes up to 1/4 in. diam., nails included 10/PKG	5	Extend	No. I-14 — Snug Wood Post Insulator Is wire 1 in., for wire sizes up to 1/4 in., ncluded G				
Part No. I-15 — Screw Tight Round Post Insulator Fits 1/4 to 9/16 in. posts and 5/8 in. fiberglass t-posts, for wire up to 5/16 in. diam. 25/PKG	Case		No. I-16 — Ring Insulator for Line & Corner all electric wire and rope up to 5/16 in. diam. G	Posts			
Part No. I-17 — Snug Chain Link & U-Post Insulator Fits chain link fence and 1.75 to 2.124 in. width u-posts 25/PKG	\$		No. I-18 — End Tensioner 5 in. polytape, allows for wasy re-tightening of tape	100			
Part No. I-19 — Corner Tensioner For 1.5 in. polytape, use at all corners 1/PKG	0		No. I-20 — 4 in. Tube Insulator for Wood Pos It staple G	sts			
Part No. I-21 — Tubular Corner & End Post Insulator Suitable for high tensile 10/PKG	/		No. I-22 — Corner Post Bracket Kit le for high tensile G	6			
Part No. I-23 — High Strain Corner & End Insulator Engineering grade material, suitable for high tensile 10/PKG	3	Part No. I-24 — 50 ft. Coil Insulator Tubing For insulating smooth wire 1/Each					
Part No. I-25 — Rod Post Wire Clip For fiberglass rod posts and fiberglass posts (P-3) 1/Each	d	Also fi	No. I-26 — Screw Tight T-Post Insulator ts t-posts, .75 in. round posts and 1.125 in. I-posts G	×24			
Keep It Genuine.	10		www.AGCOcorp.com				

INSULATORS (CON'T) Part No. I-27 — Gate Anchor Kit For wood posts and t-posts, nails included 1 Kit/PKG	Part No. I-28 — 3-Way Tensioner For 1.5 in. polytape 1/Clam
Part No. I-29 — Snug Extra Length T-Post Insulator Extends wire 2 in., for 1.25 and 1.33 lb./ft. posts 25/PKG	Part No. I-30 — Essex T-Post, U-Post & Chain Link Fence Insulator 5 in. extender for t-post, u-post and chain link fence 10/PKG
Part No. I-31 — Rubber T-Post Topper Covers top of t-post to reduce injury 10/PKG	Part No. I-32 — 7/8 in. Sucker Rod Insulator Fits round posts 1/4 to 7/8 in. or 5/8 in. fiberglass posts, holds wire or polytape up to 1.5 in. wide 25/PKG
Part No. I-33 — Wood Post Staple Insulator Suitable for high tensile permanent electric fence 50/PKG	Part No. I-34 — Wood Post Insulator Carries fence wire 13/16 in. from post, 1.75 in. flange stops arcing, nails included 25/PKG
Part No. I-36 — Wood Post Tape Insulator 3.5 in. extender, for polytape up to 1.5 in. wide, nails included 25/PKG	Part No. I-37 — Heavy-duty Corner Insulator Withstands the strain of high tensile wire, ideal for polyrope corners/ends 10/PKG
Part No. I-38 — Post Cap Insulator Protective rod post cap fits 3/8 and 5/16 in. steel rod posts 25/PKG	

LIGHTNING PROTECTION

Part No. L-1 — Premium Lightning Diverter Adjustable lightning choke and arrestor combination 1/PKG



Part No. L-2 — Lightning Arrestor Protects by diverting lightning to the ground, ground clamps included

1/Cla

Part No. L-3 — 810 Joule/600V Surge Protector LED indicates unit is working, alarm sounds when replacement is needed 1/Clam

manuell III I P

ground clamps included 1/Clam





8

25/CTN Part No. P-3C — Black End Cap for P-3 1/Each

ELECTRIC FENCE POST

Molded of UV resistant polyolefin with 8 wire

Part No. P-1 — Step-in Polypost

holders, 48 in. length



Part No. T-1 — Fence Wire Cutters Pocket-size cutters with hardened jaws for all wire 1/Each	Part No. T-2 — Spinning Jenny/Dereeler w/Brake Adjusts to hold 17, 19, and 23 in. ID coils of high tensile wire, assembly required 1/Each
Part No. T-3 — Crimping Tool	Part No. T-4 — Two Slot Fence Splicing Tool
21 in., multi-groove hand tool to press sleeves and taps	12 in., for quick, trouble-free splices, use with C-5,
(except C-8)	C-6 sleeves and C-9 fence taps
1/Each	1/Each
Part No. T-5 — Digital Volt Meter	Part No. T-6 — Fence Load Simulator
Tests electric fence energizers and ground systems	Demonstrates energizer under heavy loads
1/Clam	1/Clam
Part No. T-7 — Five Light Fence Tester	Part No. T-8 — Fence Pliers
Indicates voltage on fence line	Cuts, hammers and pulls staples
1/Clam	1/Each
Part No. T-9 — One Light Electric Fence Tester 1/PKG	Part No. T-10 — Ring Insulator Power Driver Fits standard drills 1/Clam

INSULATED TUBING Part No. W-2 — 50 ft. Coil Underground & Hook-up Wire Double insulated, 14 ga. 1/Each

ELECTRIC FENCE TOOLS OF ELECTRIC FENCE TOOLS OF ELECTRIC

ELECTRIC FENCE NETTING

Part No. PN120-1 — 120 ft. Electric Fence Netting

Build an instant 30 ft. square pasture or enclosure, netting is made of polywire with stainless steel conductors, poly-posts are attached to netting 1/Each

Part No. PN120-2 — 4 ft. Connection Cable

3 in. clips with 4 ft. connection cable. Jumper leads are recommended for ensuring good connections between electric fence netting and energizer 1/Each





FARMPRO HEAVY ROPE / TAPE / WIRE	
Part No. PR-1 — Polyrope Equine 1/4 in. Diam., 656 ft./ 200 m. Super conductive rope with 6 strands of copper and steel 1/Each	Part No. PT-1 — Polytape 1/2 in. Wide, 656 ft./200 m. Super conductive tape with 5 strands of copper and steel 1/Each
Part No. PT-2 — Polytape 1/2in. Wide, 1312 ft./400 m. Super conductive tape with 5 strands of copper and steel 1/Each	Part No. PT-3 — Polytape Equine 1.5 in. Wide, 656 ft./200 m. Super conductive tape with 12 strands of copper and steel 1/Each
Part No. PT-4 — Polytape Equine, 1.5 in. Wide,	Part No. PT-5 — Polytape Equine, 1.0 in. Wide,
1312 ft./400 m.	328 ft./100 m.
Super conductive tape with 12 strands of copper and steel	Super conductive tape with 8 strands of copper and steel
1/Each	1/Each
Part No. PT-6 — Polytape Equine, 1.0 in. Wide,	Part No. PW-1 — Polywire 0.10 in. Diam.,
656 ft./200 m.	656 ft./200 m.
Super conductive tape with 8 strands of copper and steel	Highly conductive wire with 3 strands of copper and steel
1/Each	1/Each
Part No. PW-2 — Polywire 0.10 in. Diam.,	Part No. PW-3 — Polywire 1/8 in. Diam.,
1312 ft./400 m.	656 ft./200 m.
Highly conductive wire with 3 strands of copper and steel	Super conductive wire with 6 strands of copper and steel
1/Each	1/Each
Part No. PW-4 — Polywire 1/8 in. Diam.,	Part No. PW-5 — Polywire 1/8 in. Diam.,
1312 ft./400 m.	2624 ft./800 m.
Super conductive wire with 6 strands of copper and steel	Super conductive wire with 6 strands of copper and steel
1/Each	1/Each
Part No. PW-6 — Polywire 0.10 in. Diam., 275 ft./84 m. Highly conductive wire with 3 strands of tinned copper and 3 strands of stainless steel wire 1/Each	

Performance Advantage with Mixed Metal

FADMODO UFANV DODE / TADE / WIDE

 The Strength of Stainless Steel
 +
 The Super Conductivity of Tinned Copper
 =
 High Voltage Along The Entire Fence Length



ENERGIZER SELECTION GUIDE

				Squirrel	Raccoon	e Se			eb	ផ្ទ			
Acres	Miles	Power	Joules	Squ	Rac	Horse	Cow	Pig	Sheep	Llama	Ĭ	Bear	Model (Part No.)
110V PLUG			Jourca										
Up to 1	Up to 2	Low Impedance	0.05								<u> </u>	<u> </u>	PW50
Up to 3	Up to 3	Low Impedance	0.10										PW100
Up to 5	Up to 5	Low Impedance	0.20										PW200
Up to 30	Up to 10	Low Impedance	0.30										PW300
Up to 50	Up to 15	Low Impedance	0.50										PW500
Up to 75	Up to 20	Low Impedance	0.75										PW750
Up to 100	Up to 25	Low Impedance	1.0										PW1000
Up to 150	Up to 30	Ultra Low Impedance	1.50										PW1500
Up to 200	Up to 35	Ultra Low Impedance	2.0										PW2000
Up to 300	Up to 50	Ultra Low Impedance	3.0										PW3000
Up to 600	Up to 100	Ultra Low Impedance	6.0										PW6000
Up to 900	Up to 150	Ultra Low Impedance	9.0										PW9000
Up to 1,200	Up to 200	Ultra Low Impedance	12.0				٠						PW12000
Up to 1,800	Up to 300	Ultra Low Impedance	18.0				٠						PW18000
Up to 2,400	Up to 400	Ultra Low Impedance	24.0										PW24000
12V BATTE	RY			-						-			• •
Up to 25	Up to 10	Low Impedance	0.25										PW250B
Up to 50	Up to 15	Low Impedance	0.50										PW500B
Up to 100	Up to 25	Ultra Low Impedance	1.0										PW1000B
Up to 200	Up to 35	Ultra Low Impedance	2.0										PW2000B
D-CELL /12	2V BATTER	Y											
Up to 35	Up to 15	Low Impedance	0.35										PW350B
Up to 35	Up to 15	Low Impedance	0.35		•	•			•				PW350B+
6V SOLAR													
Up to 3	Up to 3	Low Impedance	0.06										PW50S
12V SOLAP	2		_							-			_
Up to 25	Up to 10	Ultra Low Impedance	0.15										PW100S
Up to 50	Up to 20	Ultra Low Impedance	0.25										PW200S
Up to 100	Up to 30	Ultra Low Impedance	0.50										PW500S

• Recommend use • Recommend for use with small portable fencing

A joule is a measure of electrical energy. Power Wizard energizers are rated in output joules, indicating the energy on the fence wire or how *powerful* the fence energizer is. The higher the joule rating, the more powerful the fence energizer. The energizer selection guide in this brochure will help you compare energizer units based on your acreage, standard miles of wire, type of livestock and the joule rating.

Power Wizard's **power source options** include plug-in, battery and solar powered electric fence energizers. 110V plug-in energizers are the preferable option if a power outlet is nearby. They are a great value as they provide the most power (joule output). For more remote areas, a battery or solar energizer is a great solution.

The new FarmPro line of "smart" energizers include remote control ready energizers with built-in fence diagnostics, AC and/or DC powered energizers and a 24 joule energizer with an LED fence voltage indicator.

For more detailed information about the different types of energizers, installation, or grounding visit www.PowerWizardInc. com or phone our customer service specialists at: 1-800-866-2161.





"SMART" ENERGIZER SELECTION GUIDE

Acres 110V PLUG	Miles -IN	Power	Joules	Squirrel	Raccoon	Horse	Cow	Pig	Sheep	Llama	EIK	Bear	Model (Part No.)
Up to 450	Up to 75	Ultra Low Impedance	4.5										FP4500XR
Up to 750	Up to 125	Ultra Low Impedance	7.5										FP7500XR
Up to 1,000	Up to 175	Ultra Low Impedance	10.5										FP10500XR
Up to 2,400	Up to 400	Ultra Low Impedance	24.0										FP24000XR
110V PLUG	i-IN /12V B	Battery											
Up to 100	Up to 25	Ultra Low Impedance	1.0										FP1000XD
Up to 300	Up to 50	Ultra Low Impedance	3.0										FP3000XD

Recommend use

Low Impedance vs. Ultra Low Imdedance

What is the difference between low impedance and ultra low impedance?

Low impedance refers to the technology that enables the fence charger to deliver an effective shock even when moderate vegetation is in contact with the fence.

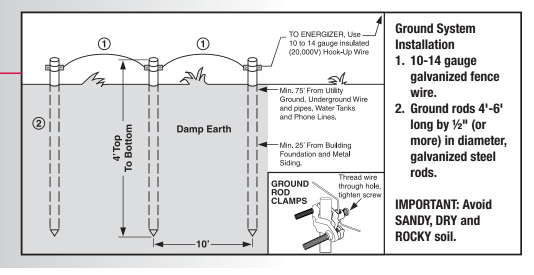
<u>Ultra</u> low impedance fence chargers deliver an effective shock through the most challenging conditions – heavy weeds and wet or snow covered ground.

Unless you plan to manicure the grass and weeds beneath your fence for the full length of your acreage, an *ultra* low impedance charger is the *best solution* to ensure your livestock are contained every day, regardless of the weather conditions.

Power Wizard's shock technology is number one in the industry for delivering *ultra* low impedance for the full length of your fence.

What is a Ground System?

The "ground system" is a series of highly conductive rods driven into the soil and then connected by wire to the ground terminal of your fence energizer. The ground system collects electrons from the soil to complete the circuit needed for delivering an effective shock to your animals.



Marketing and Sales Tools for Your Business

AgraTronix in partnership with AGCO Corporation can provide the tools to make you the expert in your market. Contact an AgraTronix representative to discuss the specific needs your customers have and they will make recommendations for the right products to add to your showroom floor.



Call us today and find out how you can be the next fencing expert in your area with our expertise: 1-800-821-9542.



