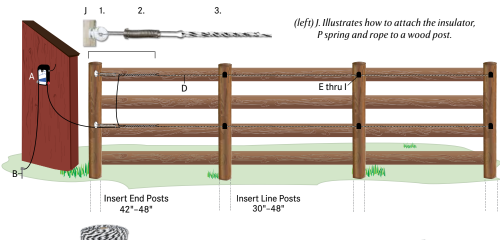
# "Guard" Strands Installation Instructions





C. 5-Light Tester



D. Conductors











E. SplitBall Screw-In Insulator

F. XL Ring Offset Insulator

G. SplitBall H. Vinyl Lin Offset Insulator Post Clip

e I. ToggleWing Eyebolt

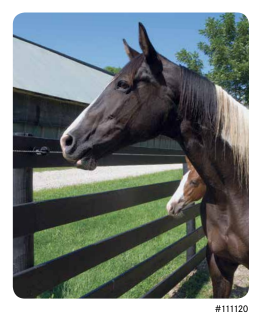
Fence diagram

A. Battery or Plug-in Energize	Battery or Plug-in Energizers		
B. Ground Rod, 6' x 5/8"	#151000		
Stainless Clamp	#151800		
C. 5-Light Tester	#200006		
D. EnduraSoft 6.0, 660'	#256500		
IntelliRope PE 6.0, 660'	#256900		
IntelliRope PE 4.5, 660'	#245100		
IntelliBraid, 660'	#256710		

IntelliTape, 660'	#257020
IntelliTwine, 660'	#253500
E. SplitBall Screw-In Ins.	#380600
F. XL Ring Offset Ins.	#390500
G. SplitBall Offset Ins.	#390300
H. Upper Vinyl Line Post Clip	#392005
I. ToggleWing Eyebolt	#392100

J. P Spring Combination	
1. TuffRing II Ins.	#380705
2. SS P Spring	#255010
3. RopeLink 2.0	#256210
Items not shown	

#### Pigtail Offset, nail in #391600 Lower Vinyl Post Clip #392004



#### **Installation Instructions**

Adding 1 or 2 "live" strands to any wood, vinyl or wire fence protects the horse from the fence and vice versa. The proper height for the "hot" strand depends on the fence and the height of your horse's nose. Use suitable insulators.

The distance the strand should be held away from a fence varies. For vinyl or wood, 2" is fine; because injury risk is greater, 7" is advised for high-tensile wire fences.



## Separate but together...

Illustrates the pros and cons of a single strand of electrified tape. Unless they're very keen, a mature, trained horse will respect it. Horses are social creatures. So it requires 2 to 4 strands to prevent horse-to-horse contact.



### Should have done it sooner...

It's not pretty, but it's a short-term solution that works until repairs can be made. If the offset energized tape had been added to this paddock division fence several years ago, this wood fence might not be in this sorry shape.

Please Read! In 1991, an accidental fatality occurred when a very young child's head came in contact with an electrified fence wire while the child was crawling through wet grass. The fence was correctly installed and functioning properly. The energizer was a small plug-in unit and UL approved. The fence wire was electroplastic twine—a relatively poor conductor compared to steel, copper or aluminum wire.

We strongly caution adults to keep all small children away from all electrified fences. Children should be warned not to play in an area where electrified fences exist. Individuals of all ages should take extra care to avoid accidentally contacting electrified fences with the head and neck.





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