

# ⚠️ WARNING ⚠️

## IMPROPER USE OF FENCE STRETCHER CAN RESULT IN INJURY!

### TO AVOID INJURY:

- Do not use this fence stretcher if you do not understand the warning.
  - Never exceed work load limit.
  - Prior to use, carefully inspect this product for wear or deformation. If detected, do not use this product.
  - Always make sure the wire is inserted properly before applying tension. Make sure grip is locked before making a splice or stapling wire.
  - Sudden release in tension on wire can cause whipping action. Make sure all bystanders are at a safe distance before applying tension to wire.
  - Do not side load.
  - Keep hands and body away from pinch points during use. Before use, assess and understand possible pinch points. Make sure hands will not be pulled into pinch points during use.
  - Always wear proper safety gear, including eye protection.. Careful attention should be given to the use of gloves, as gloves may increase the hazard of getting caught in a pinch point.
- **WORKING LOAD LIMIT 250 LBS.**
- Always Wear Eye Protection. Attach wire stretcher to wire using spring loaded grips. Make sure the area to be spliced is centered between grips. Using the ratcheting handle, remove slack or bring broken ends together. To avoid injury, do not over tension wire.
  - If using a purchased splice, consult the manufacturer's directions to determine how much wire to leave. Cut wire.
  - A standard pair of pliers can be used to straighten wire. Make splice. Again, if using a purchased splice, consult manufacturer's directions. Remove the wire stretcher by releasing the spring loaded wire grips one at a time.

