Important Safety Information for Users of

BASHLINPATRIOT[™]



🛕 - WARNING - 🛕

For your personal safety, this booklet must be completely read and all of the information understood completely before using these products.

For information regarding Wood Pole Fall Restricting products, see the information included with the product. See our catalog or www.bashlin.com for leather care and cleaning products.



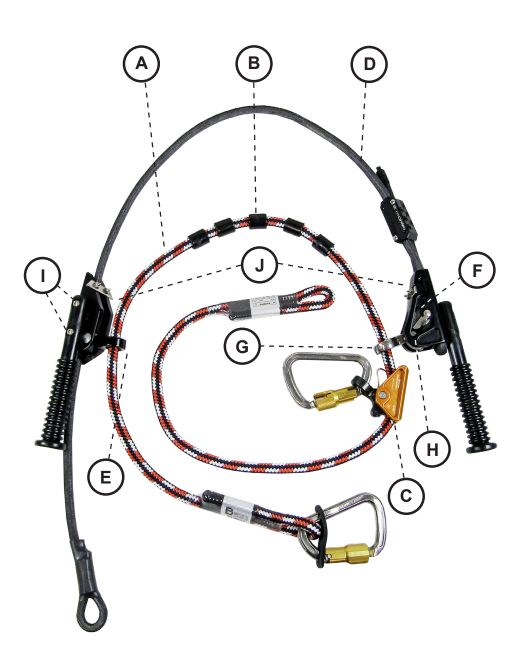




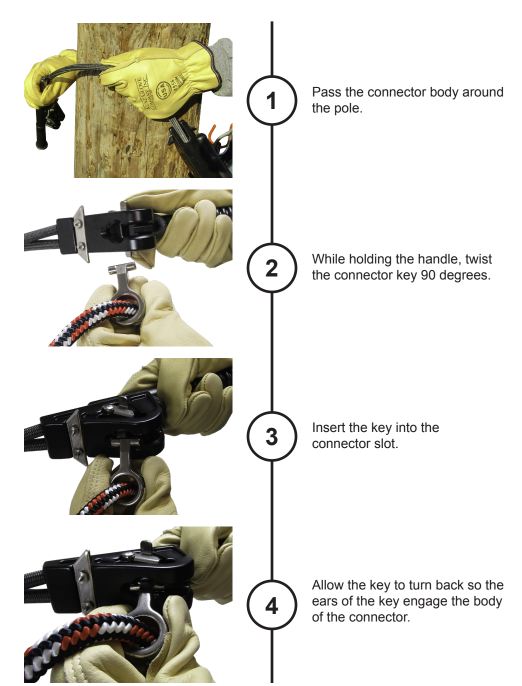
The Patriot[™] is lightweight and its ergonomic design reduces stress on the upper body by allowing classically proper climbing technique—*proper* spacing from the pole, knees out and hips back.

- The Patriot[™] consists of adjustable outer and inner ropes connected to the line belt with locking carabiners.
- The Red/White/Blue inner line (A)
 has a red core for wear indication
 and rugged nylon rings (B) allowing
 the rope to move up and down the
 pole with ease.
- The inner line cam adjustor (C) makes managing your distance from the pole easy.
- The black outer line (D) is neoprene impregnated for long wear and has a red core for easy inspection.
- A cam adjustor (E) on the black line makes it simple to adjust the Patriot[™] for poles ranging from 18" (CL 7) to 65" (CL 1) in circumference.
- The key on the inner rope (F) is attached to the connector body (G) by turning the key 90 degrees and inserting it into the slot then allowing it to rotate back to it's natural position, and sliding it past the latch (H).
- Pre-tapped holes on both sides of this cam adjustor (I) allow the nylon

- handle and in turn the Patriot™ to accommodate left or right handed climbers.
- Replaceable spikes (J) and stabilizers bite into slippery poles.
 The Patriot[™] meets the ASTM requirements for Type A/B Fall Restrict Devices.
- Store product in a ventilated canvas or nylon bag. It will be protected from mechanical and chemical damage as well as light, temperature, UV, excessive moisture, oil chemicals and their vapors or other degrading elements. Cleaning is best done by hand washing with mild laundry soap and water, rinsing the soap out completely and hand drying.
- If fall or impact loading has occurred, the Patriot™ should be removed from service and returned to Bashlin for inspection or inspected by a trained and user's company approved inspector. The unit must be taken out of service or replaced if there is any question regarding it being safe for use.













Slide the connector key past the latch gate locking it in place.

WARNING: Always verify this and all connections before allowing the Patriot[™] to support your body weight.







The gate of the locking carabiner is opened by sliding it toward the nose of the hook and twisting it 90 degrees. Simply place the carabiners in the D-Rings of your tool belt with the gate facing out away from your body.



2

The tail or free end of the line should be to the outside for easier adjustment of the inner Red/White/Blue line.





Adjust the black outer rope by holding the end of the line, grabbing the nylon handle and sliding the adjustor down the line.



Continue step 1 until the spikes are at the 8-4 o'clock position on the pole and the nylon rollers are touching the pole.



This configuration should be maintained when climbing or working in the Patriot™.

ADJUSTING THE PATRIOT™ WHEN CLIMBING OR DESCENDING



When climbing, the black rope will need to be shortened as the pole tapers. This is done by grabbing the end of the line, placing your right hand on the pole and leaning in slightly to remove the tension on the line. At the same time, push the end of the black line away from the body at 45 degree angle. The angle of the push is critical for easy adjustment. If the angle is too steep or too shallow, the line will not slide through the adjustor smoothly.



2

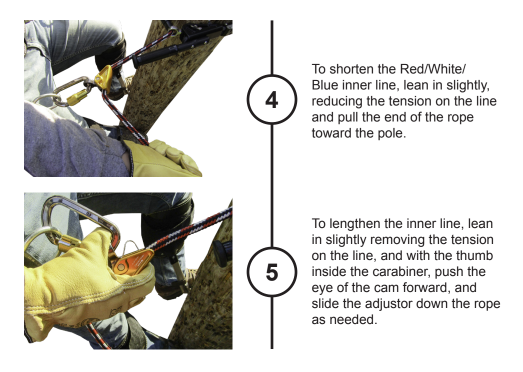
When descending, the rope is lengthened by leaning in, removing the tension on the line, pushing the cam on the adjustor forward to disengage it from the rope and then sliding the adjustor back down the rope.



3

The correct climbing distance from the pole is maintained with the rope adjustor on the Inner Red/White/Blue line. This adjustor controls the overall length of the inner line.

ADJUSTING THE PATRIOT™ WHEN CLIMBING OR DESCENDING (cont.)



CAUTION! Remove your thumb from the cam before placing your weight back on the line.

WARNING: When extending the black outer line make sure the Patriot™ is properly adjusted. The spikes must be at the 4-8 o'clock and the nylon rollers in contact with the pole.





Practice these movements, including connecting and adjusting the Patriot™, on the ground before adding the distraction of climbing.







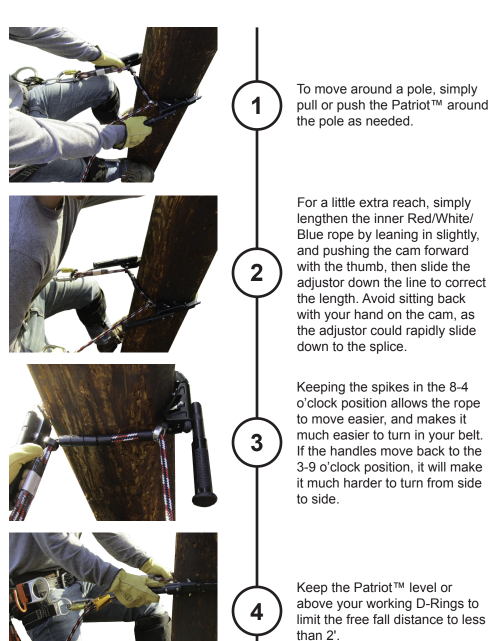


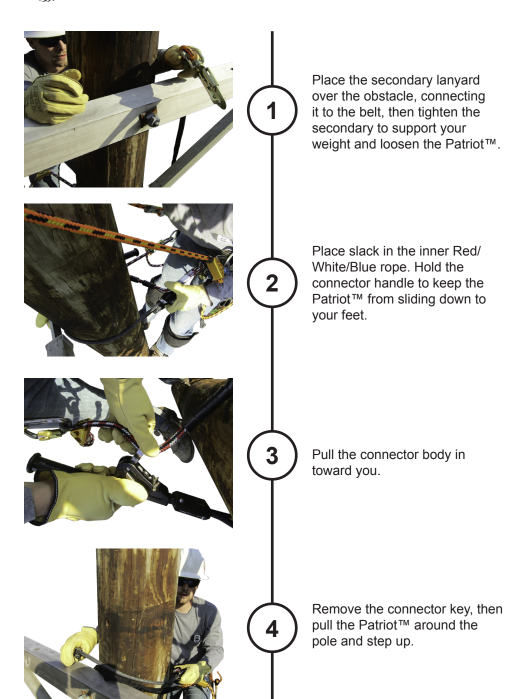


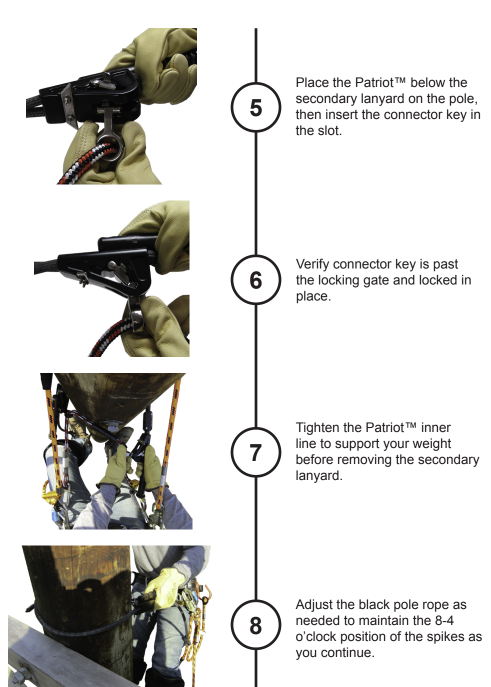
When descending, maintain similar form, keeping the Patriot™ level to or above your working D-Rings.



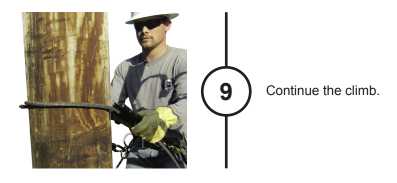












TRANSITIONING DOWN OVER AN OBSTACLE





Transitions over obstacles while descending are similar; always positioning the secondary lanyard above the obstacle. Verify all connections and adjustments before removing the secondary lanyard from over the obstacle.



Climb freely. Climb carefully with the Patriot™. ⟨





Read and understand all of these instructions before beginning this work.



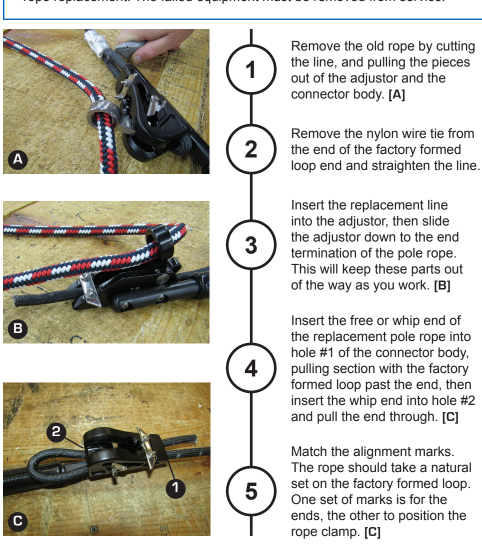
USE YOUR PHONE TO TAKE A PICTURE OF YOUR PATRIOT BEFORE YOU BEGIN.



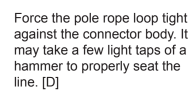
INSPECT ALL PATRIOT™ COMPONENTS PRIOR TO REPLACING THE POLE ROPE.

- All hardware must be free of any signs of stress, cracks, indications
 of electrical contact or extreme wear.
- The red wear indicator on the Red/White/Blue inner line should not be visible.
- The carabiner, connector slot and connector latch should be free from debris, open easily and close completely.

If any of the components fail the inspection, do not continue with the pole rope replacement. The failed equipment must be removed from service.







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Place the heat-shrink cap on the end of the line, and secure using a blow dryer. Do not overheat the rope. Excess heat could damage the line.



Position one half of the rope clamp between the marks. It must be configured to meet the other half and allowing the alignment of the screw holes. While avoiding damage to the clamp, push or squeeze the rope into the clamp. This may be done with a pair of pump pliers. [E]



Repeat the procedure with the other half of the clamp.

9

8



Join the 2 rope clamp sides with the longer alignment screws. If the holes are not exactly aligned, the connector body can be moved from side to side to allow the screws to be inserted. [F]



Tighten the alignment screws, alternating sides until the 2 sides are flush and the screws are snug.

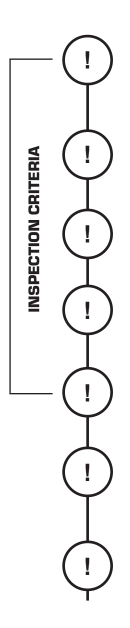


Insert and tighten the grip screws by alternating the sides and location on both sides of the connector clamp. The screws must be tightened until they are fully counter-sunk and are flush with the body. If using a cordless screwdriver, we suggest the clutch be set mid-range. [G]



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Inspect to verify all components and the finished assembly for proper orientation of clamp/ connector. Return to service.



The Patriot™ must be inspected before each use. This includes all hardware that must be checked for any signs of stress, cracks, indications of electrical contact, or extreme wear.

The colligo rope clamp should have no signs of stress, no loose screws, nor indicate movement of the line.

The red wear indicators of the black outer line, or the Red/ White/Blue inner line should not be visible.

The carabiners, connector slot and connector latch should be free from debris, open easily and close completely.

Aside from replacement pole rope, only Bashlin or persons/ entities authorized in writing by Bashlin shall make repairs.

The Patriot[™] is tested to ASTM F887 Type A/B applications and may be used on icy poles.

In the event of a pole top rescue, the device may be cut in between the bite spikes and the inner line between the carabiners to free the user.

IF YOUR PATRIOT™ HAS ANY OF THESE DISCREPANCIES, IT MUST BE REMOVED FROM SERVICE.

Bashlin Patriot™ is a registered trademark.

Inspection Record

Part Number	Date in Service	
Employee		
Date of Inspection	Comments	Inspected By
·		. ,

This equipment must be inspected daily by the user.

Please feel free to copy this form.

Thank you for using Bashlin Products. For more information or if you have questions please contact us:



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