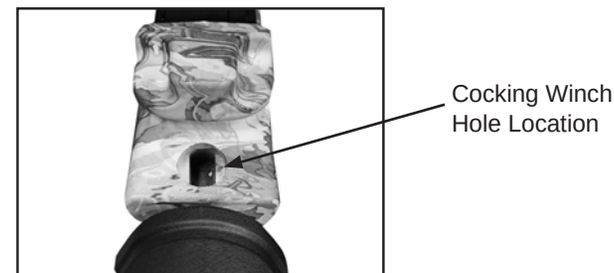




# USING THE COCKING WINCH DEVICE



**Step 1:** Ensure that the safety switch is in the "FIRE" position before attempting to cock the crossbow. If the safety switch is in the "ON SAFE" position you will need to load a crossbow bolt into trigger mechanism (with bow un-cocked) to disengage the anti-dry fire switch allowing the safety to move forward. Remove crossbow bolt before cocking.

**Step 2:** With the crossbow pointing downwards and the foot stirrup making contact with the ground, place the Sled Winch cocking device into the hole located on top of the stock just in front of the adjustable buttstock. **(FIG. A)**

**Step 3:** Place one foot in the foot stirrup so the crossbow is secure against the ground. Press the release button with one hand while pulling the cocking sled with the other hand toward the bowstring. **(FIG. B)**

**Step 4:** Place the cocking sled over the bow string so that both protruding catches on bottom of sled capture the string. Turn the crank wheels slightly to put tension on the draw cord to ensure the sled holds firmly on the bowstring **(FIG. C)**

**Step 5:** Attach crank handle to either side of the cocking winch for right or left handed use. Line up silver pin on crank handle with one of the small holes on the crank wheel and make sure handle is installed firmly so it will not slip off during cranking. **(FIG. D)**

**Step 6:** Start cranking clockwise while holding the butt stock with the other hand. Make sure to use a controlled, smooth motion. Once you hear the audible click of the safety moving into the "Safe" position and the string latch is activated, stop turning the crank handle. The crossbow is now fully cocked. **(FIG. E)**

**Step 7:** While applying slight pressure on the crank handle, press the release button and turn the crank handle counter-clockwise until the sled clears the front of the scope rail. Then, remove the cocking winch device from the crossbow. **(FIG. F)**

**WARNING:** Do not use this cocking device to uncock your crossbow as it may cause you serious injury or damage to the crossbow. Decocking devices may be purchased separately. Never attempt to shoot the crossbow with the cocking device attached. To avoid serious injury, never place your foot or other parts of your body in the path of the bowstring while cocking. Always inspect the cocking rope for worn or damaged parts before use. If worn or damaged, do not use the cocking device. Use of a damaged rope cocking device could lead to serious injury or death. You may purchase replacement cocking devices at your PSE Archery dealer. Visit [www.pse-archery.com/dealer-locator](http://www.pse-archery.com/dealer-locator) to find your nearest PSE dealer.



Fig. A



Fig. B



Fig. C



Fig. D



Fig. E

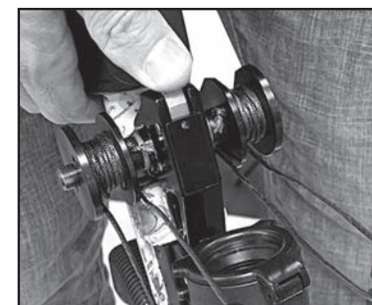


Fig. F