

SNAP GRIP™ INSTALLATION GUIDE

SecureIt



Scan the QR Code for a Quick Installation Video

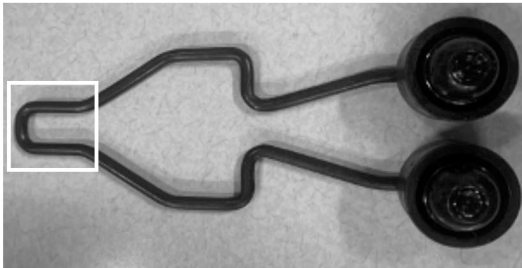
Brand Name: Snap Grip™ for Upper Cradle (Patent Pending)
Model: SEC-SGWF-01
Description: Upper Cradle Accessory

What You'll Need:

Upper Cradle, Snap Grip™ Wire Form, Paper Towel or Piece of Cloth, Lubricant - Such as Cooking Oil or WD-40

Instructions:

1. Remove bungee from Cradle.
2. Put a small drop of lubricant on the paper towel or cloth.
3. With the lubricated paper towel / cloth, wipe the area of the Snap Grip™ wire form indicated below, making sure to cover the inside and outside edges of the Snap Grip™.



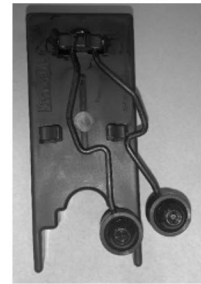
4. Place the Snap Grip™ perpendicular to the Cradle and pull gently on the Snap Grip™ to get it partially under the edge of the tab at the top of the Cradle.



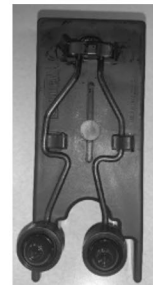
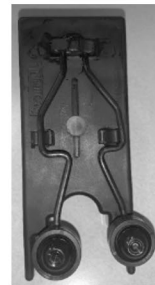
5. Turn the Snap Grip™ towards you slightly, while gently pulling the Snap Grip™ straight towards you, which should allow the Snap Grip™ to slide completely into the tab at the top of the Cradle.



6. Pull the Snap Grip™ up (away from the Cradle) and to the left, so that the left side of the wire form clears the right tab of the Cradle.



7. Continue pulling the Snap Grip™ up (away from the Cradle) and to the left, so that the left side of the wire form clears the tab on the left side of the Cradle.



8. Push both sides of the wire form in, so that they are seated under the tabs on either side of the Cradle.

9. You're done!



Storing Different Shotgun Types in Your Snap Grip™ Cradle

The Snap Grip™ wire form will fit all firearms with a barrel diameter that is up to 7/8" in size, or a standard 12 gauge shotgun, with the exception of a side-by-side double barrel. If you have a ribbed vent or over-under shotgun, please see the instructions below on how to store your firearm in the Snap Grip™.

Vented Rib Shotguns:

The ribbed vent should face outward.



Over-Under Shotguns:

The Snap Grip™ will fit between the two barrels. If your firearm has a ribbed vent, that should face outwards.

