

 $(\Box$



MAXIMUM APPLICATION, MINIMUM CROSS-SECTION CONCEALMENT HOLSTER

Ambi Claw Instructions



\triangle The four basic firearm safety rules:

- Treat all guns as if they are loaded.
- Keep your fingers outside of the trigger guard until you are ready to fire.
- 3. Never let the muzzle cross anything you are not willing to kill, destroy, or purchase.

 Always know your target, its foreground and background.



VANGUAR

The new RCS Ambi Claw takes the Vanguard 2, an already established standard on minimalist carry, and adapted it to meet the requirements of present day carry concepts. Just like its predecessor, the Ambi Claw will rest under the belt line, levering the grip of the firearm into the body, enhancing it's concealability. After analyzing how firearms rest and print based off positioning and body types, we produced a set of modules that can be installed based on the amount of lever the individual shooter requires.

Furthermore, the RCS Ambi Claw is now compatible across the Vanguard 2 product line, including our subcompact and slimline models. Minimal or aggressive lever depth, left or right handed, high and low ride options; the RCS Ambi Claw will provide a comfortable and effective IWB carry solution.

** Compatible with the Vanguard 2 Tuckable Overhook and Soft Loop/Strutt variants. **

Instructions

To install the Ambi Claw for right-handed shooters, follow the diagram (A). For quick reference the posts will be inserted through the body side and the claw, overhook, washer, and screws will be inserted through the VG2 Logo (waistband facing) side. It's simply the inverse for left-handed shooters.

Lever module Install

To install your lever module, refer to the diagram (B). For a less aggressive lever INTO the body, select module B1 and push fit utilizing the snap hooks and respective slots in the "arm" of the claw. For a more aggressive lever, select part B2.

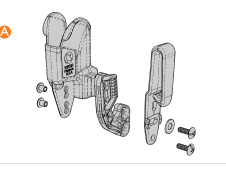
Lever Module Orientation

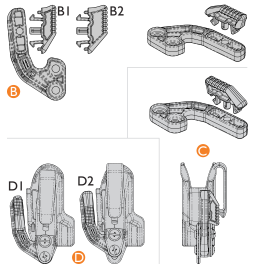
For those with larger hands that may experience binding or rubbing while achieving a firing grip at the apex of the grip module, you can invert the selected lever module and insert as shown in diagram (C) for more clearance.

NOTE: Lever module removal can best be done using a pair of needle nose pliers to apply light pressure to the snap hooks as they are pushed out of their slots.

Ride Height Adjustment

The Ambi Claw can be adjusted for a high or low ride depending on the user's preference as shown in diagram (D). For a higher riding fitment, install marrying the hole patterns anchored off the Vanguards 2's lowest hole (figure D1). For a lower riding fitment, marry the hole patterns anchored off the Vanguard 2's highest hole







For more information or questions on the use of the Ambi Claw go to: rcsgear.com



MADE IN THE U.S. With U.S. Materials On U.S. Tooling By U.S. Citizens