

## Doug Ritter RSK<sup>®</sup> Mk2 Perseverance<sup>™</sup>

## A collaboration with Ethan Becker



Doug Ritter, founder of *Equipped To Survive* and recognized authority on survival equipment, has developed a store of survival knowledge and experience about what will save your life and what won't. The results are seen in his own brand of survival gear built to his exacting specifications—*gear you can bet your life on*<sup>™</sup>

Find more Doug Ritter RSK<sup>®</sup> knives, survival kits and gear at: www.DougRitter.com

Information on survival gear and more can be found at *Equipped To Survive*: www.equipped.org

A SHARPER FUTURE Knife Rights KnifeRights.org

Join Today!

Blade Steel: 1095@ 57 HRC Blade Length: 6 in. (15.24 cm) Blade Thickness: 0.188 in. (4.78 mm) Blade Grind: 40° inclusive edge, 8° bevel Overall Length: 11.375 in. (28.89 cm) Weight (full up): 13.2 oz. (374 g) Weight (w/ all 3 plugs removed): 12.8 oz. (363 g) Blade/Tang Finish: Charcoal Gray Powdercoat Handle Material: Black Glass Reinforced Swiss GV6H Sheath: Ballistic Nylon with ambidextrous molded Kydex liner \*Specification subject to change without notice

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The Doug Ritter RSK<sup>®</sup> Mk2 is made in the USA by Rowen Manufacturing. The ballistic Nylon sheath is made in Mexico, the Kydex sheath insert is made in the USA.

A portion of the proceeds from the sale of each Doug Ritter RSK<sup>®</sup> Knife goes to support the non-profit Equipped To Survive Foundation. In addition, Ethan Becker is donating his RSK<sup>®</sup> Mk2 royalties to the Foundation.

## Personal Balance™

To adjust the balance of the RSK® Mk2, you will need a 5/32 in. and a 3/16 in. hex key, which are NOT SUPPLIED.

Unscrew the socket head handle screws using the 5/32 hex key and remove the handles. Be careful not to lose the nuts which will fall out of the handle on the other side.

Three 1/8-inch NPT tapered brass plugs are installed in the tang under the handles. With all the tapered plugs in place, and handles installed, the balance is neutral. Each brass plug removed (3/16" hex key) moves the balance point approximate 0.2 in. (5mm) forward.

Once you find the balance that is right for you, we recommend using "blue" Locktite Threadlocker to secure the handle screws. **DO NOT OVER-TIGHTEN THE SCREWS!** 

Personal Balance<sup>™</sup> is U.S. Patent Pending



## RSK<sup>®</sup> Mk2 Break it, we'll replace it<sup>™</sup> Warranty

The warranty on the Doug Ritter RSK<sup>®</sup> Mk2 couldn't be simpler: Break it, we'll replace it<sup>™</sup> for the life of the knife or we'll refund the purchase price to the original purchaser, your choice. Rust, corrosion or discoloration of the 1095 steel and wear from use or sharpening and wear of the powdercoat finish are not warranted.

This warranty is transferable. In order to make a claim under the warranty, you MUST email or call KnifeWorks to get an RMA Number and complete our Warranty Form and return it with your knife to KnifeWorks. We assume no responsibility for the knife until it arrives at KnifeWorks. You should insure the knife for replacement value and package it carefully in a sturdy box with adequate packing material. Loss, damage or injury to anyone in transit is your responsibility.

The 1095 steel is not rust resistant, so take appropriate care of the blade, including the laser engraved portions and the threaded holes for the tapered plugs if the plugs are removed. We recommend a dry film rust inhibitor such as Sentry Solutions TUF-CLOTH or TUF-GLIDE. If you do not take precautions, the knife will rust. **Rusting, corrosion and discoloration are NOT covered by the warranty.** 



