



**DEADLOCK**

THE WORLD'S FIRST SOLID OUT THE FRONT



Batch 5 should be delivered by December, at which point we should have Batch 6 ready for orders!

*\*Subject to Change\**

Model B Specifications:

- Handle length: 4.9"
- Blade length: 3.5"
- Overall length (open): 8.4"
- Blade width: .740"
- Blade thickness: .156"
- Handle thickness: .56"
- Handle width: 1.4"

---

## BATCH 4 & 5 PRICING INFORMATION

### Pricing

Base Price: \$1,100

Double Edge Blade: + \$100

Heat Colored Titanium: + \$100

*\*Does not including shipping cost\**

---

Announcing the Deadlock: Model B

We are excited to officially announce the Model B Deadlock!

Not only have we implemented a couple of design changes, but we've yet again done some mechanical updates that are real game changers!

**BATCH 5 IS SOLD OUT**

LATEST DESIGN UPDATES



The most noticeable design update for Model B is the size! Here, you can see the full titanium Deadlock prototype from an earlier Batch next to the marbled carbon fiber Batch 4 prototype.

### Design Features:

- New button design
- New clip design (This non-grip clip is designed for the coming production knife. Most likely the grip clip will once again be offered for customs)
- Marbled carbon fiber handles
- Bead blasted tumbled titanium frame, inlays, clip & button
- New screws: the screws are now all T8, oval head 420 hardened stainless screws. This means you can take your knife apart without using multiple drivers, and because they are hard, you won't have to worry about ever stripping out the screws! And like always, a T8 Wera driver is included.

## MECHANICAL UPDATES

Every batch of Deadlocks has started with a goal. The first prototypes had a singular goal of locking up solid. The goal of Batch 1 and Batch 2 was ease of manufacture, which came in the form of simplification. Batch 3 was again ease of manufacture, with an added focus on the ability for the user to take the knife apart for cleaning. Batch 2 is fairly easy to take apart, while Batch 1 and the prototypes are best sent back to me when the time comes.

In Batch 4 and 5, we focused on number of overall cycles, smoothness, ease of user disassembly, and of course- ease of manufacturing.

This version of the Deadlock is so smooth. The older versions were smoother and easier to operate than all other OTFs on the market, but this new version is by far the smoothest out-the-front available to date.

By making the internal mechanism with even less parts, and with screws with all the same size torx, taking the knife apart is easier than ever.

The really big news is the cycle tests! By changing a few parts around, and applying various coatings, we have achieved cycles of 100,000 on all parts! Spring breakage is the number one failure of other OTFs on the market. The springs in the Deadlock have gone over 200,000 cycles!

## **IMPORTANT INFORMATION**

**At this time I am not taking names or deposits.**

**All announcements regarding the Deadlock are first sent out via our Deadlock Newsletter. If you're not already subscribed, fill out the form below.**

**I will be sending out a separate newsletter for purchasing. About a week before I send out the purchasing newsletter, you'll receive a notice for when it will be sent out so you'll know when to expect it in your inbox.**

**Please do not inquire regarding options that will be available in Batch 6, as these details have not yet been finalized.**

If you're not already subscribed to our Deadlock newsletter, you can do so here.

## **SUBSCRIBE TO OUR MAILING LIST**

\* indicates required

Email Address \*

First Name

Last Name

[View previous campaigns.](#)

Proudly powered by [Weebly](#)