

Build Instructions - README.txt

Generated by Spread the Signal

This "Forced Reset" style trigger modification is designed to function with a standard "mil-spec" semi-auto trigger and hammer. Other triggers and hammers may not function properly, or at all. The Block is designed to mount in the Hoffman Tactical V2.8 and V3.0 AR-15 Lowers. It will also mount in the V1.0 AR-9 lower. With a little more work, I think this block can be made to fit in any AR-15.

The following parts are needed to complete this package:

A 3/8" long by 3/32" dia. roll pin. I use a cut down AR-9 roll pin.

An AR-15 bolt hold open spring. This is a standard spring, and should be easy to find.

The Plate replaces the factory disconnecter on top of the trigger. The disconnecter spring is not used.

The Safety mounts into the block using the roll pin. The spring is captured under the Safety.

When assembling the upper onto the lower, the trigger must be in the fallen position.

These files are provided as is without any strings attached. You may distribute and use them as you see fit.

Happy Printing!
Hoffman Tactical

This document was automatically converted to PDF for archive purposes.