

# RECOIL REDUCING BUFFER CYLINDER

for the  
Kel-Tec SUB-2000  
9mm or .40 S&W

Provides a 30% reduction in felt recoil, for all day shooting comfort and no sore shoulder the next day.

Laser cut precision components.

Super resilient elastomer provides optimal recoil management and will not deteriorate, even after thousands of rounds.



[www.tacticoolproducts.com](http://www.tacticoolproducts.com)

Complete installation instructions are enclosed.



**Made In  
America**

Document Revision Date: 15DEC09

**1** The SUB-2000 Recoil Reducing Buffer Cylinder is installed inside the bolt tube, around the recoil spring, immediately in front of the buffer (end tube plug).



**2** Pull the stock pin to release the buffer. Move the operating handle back a couple of inches to extend the recoil spring.



**3** Remove the buffer from the recoil spring and install the buffer cylinder with the stainless steel disk facing the rear, toward the buffer.



**4** Reinstall the buffer on the end of the recoil spring assembly.



**5** Push the buffer into the butt stock and reinstall the stock pin to secure the buffer and recoil spring inside the bolt tube. Go to the range, shoot, and enjoy.



**NOTE** The Buffer Cylinder will prevent the operating handle from locking the bolt back to show an empty chamber. Some range officers require this capability. A red empty chamber flag may be acceptable at some ranges.

## Problems? Comments?

Call or email customer service:

859-913-0747

[cs@tacticoolproducts.com](mailto:cs@tacticoolproducts.com)

