



Rev 110719

Manufactured in the USA



sb-tactical
[BRACE YOURSELF][®]



For more information,
visit sb-tactical.com

Pistol Buffer Tube Compatible Platforms

INSTALLATION INSTRUCTIONS

SBM4[™], SOB[™], SBX-K[™], SB-MINI[™], SBL[™]
STDT, STDT-C, and OPNT Pistol Buffer Tubes
and BTFA Buffer Tube Folding Adapter



sb-tactical[®]
[BRACE YOURSELF][®]

SB Tactical[®] strongly recommends a certified armorer or gunsmith install this part. If you choose to install the brace by yourself, please visit our website at sb-tactical.com for video reference.

sb-tactical.com



PISTOL STABILIZING BRACE[®]

WARRANTY

SB Tactical warrants its products to be free from defects in materials and workmanship under normal use for (1) year from date of purchase. If you believe this product has any defects in materials or workmanship, cease use immediately and contact support@sb-tactical.com.

For complete information on compliance, warranty, and returns, visit sb-tactical.com



JOIN OUR EMAIL LIST
for the latest news on new products
and special offers!

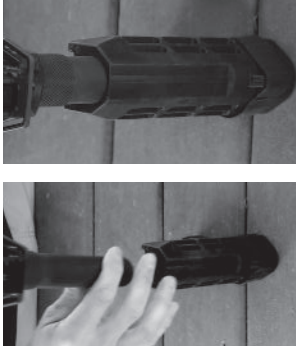
Visit
sb-tactical.com

Pistol Buffer Tube Compatible Platforms INSTALLATION INSTRUCTIONS

**SBM4™, SOB™, SBX-K™, SB-MINI™, SBL™
STDT, STDT-C, and OPNT Pistol Buffer Tubes and BTFA Buffer Tube Folding Adapter**

SB Tactical® pistol buffer tube compatible braces are designed to work with all standard pistol buffer tubes that are 1.1-1.25" in diameter.

After reviewing the following instructions, if you are not comfortable with the steps required, SB Tactical strongly recommends that a certified gunsmith perform the installation.



1. Physically and visually check that the pistol is unloaded.
2. Place the end of the buffer pistol tube inside the buffer tube cavity of the brace using a hard surface for leverage.
3. Push the pistol down into the brace to desired length.

HELPFUL TIPS

Fit Issues: As pistol buffer tubes don't have a standard diameter, the initial fit may be too tight or too loose. The cavity on the brace is ideally suited to buffer tubes with diameters ranging from 1.1" to 1.25", which covers the vast majority of commercially available tubes.

Tight: If your initial fit is tight and you have difficulty mounting the brace, try a light application of talc or baby powder on the tube and in the cavity.

Loose: If your initial fit is too loose, wrap the buffer tube in electrical or duct tape to the desired thickness

SB-MINI is best suited for tubes that are 1.2"-1.25" in diameter due to the shortened cavity

Pistol Buffer Tubes STDT™, STDT-C™, OPNT™

SB Tactical offers pistol buffer tubes that are designed to maximize performance by minimizing brace rotation and slippage. All tubes are made of 7075 T6 type III aluminum.

STDT Pistol Buffer Tube

- Standard, functioning, AR pistol buffer tube
- 1.2" in diameter and 8.3" OAL



STDT-C Collared Pistol Buffer Tube

- Standard, functioning, AR pistol buffer tube
- Machined collar functions as a brace stop
- Collar adds 1.75" of standoff from the receiver
- 1.2" in diameter and 8.3" OAL



OPNT Open Tube

- Non-functioning (open), short tube for blowback/piston builds
- Not compatible with AR platforms
- 1.2" in diameter and 6.125" OAL



BTFA Buffer Tube Folding Adapter

1. Physically and visually check that the pistol is unloaded.
2. Open the adapter by pressing the locking lever. Loosen both set screws two full turns using the supplied hex key. Ensure that there is a small gap between the threads and the housing seen here:

**REQUIRED FOR
INSTALLATION**

- Hex key (included)



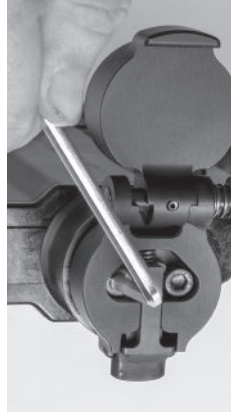
- a. Be careful not to remove the set screws entirely as the locking button and spring will disassemble

3. Insert the male end of the BTFA into your buffer tube cavity (female). Turn clockwise until tight.

4. Turn the adapter counter-clockwise (unscrew) until the release button is in the desired position.

5. Tighten the two set screws to lock the adapter into place.

6. Insert tube with brace into female end of BTFA. Use of a castle nut is recommended.



HELPFUL TIPS

- The BTFA is NOT compatible with AR platforms
- To close the BTFA, press the top of the pin while simultaneously unfolding the brace to the open position
- The BTFA requires a minimum of .7" of depth in the receiving buffer tube cavity.



sb-tactical®
[BRACE YOURSELF]