27.767.0555





www.sb-tactical.com For more information,



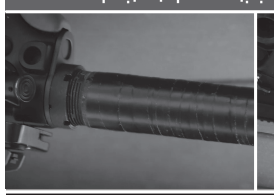




- Physically and visually check that the pistol is unloaded.
- Fully extend brace in housing before installation.
- Position housing on receiver M1913 rail so that brace rods align with receiver grooves.
- Tighten locking screw in housing onto receiver M1913 rail.
- Tighten left and right set screws to eliminate excess play between brace assembly and host firearm.



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

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

As pistol buffer tubes don't have a standard diameter, the initial fit may be

commercially available tubes. with diameters ranging from 1.10" to 1.25", which covers the vast majority of too tight or too loose. The cavity on the brace is ideally suited to buffer tubes

For Buffer Tube Equipped Pistols:





SAIT TIPS

PISTOL STABILIZING BRACE®

COMPLIANCE INFORMATION

The Bureau of Alcohol, Tobacco, Firearms and Explosives has stated that the SB Tactical™ Pistol Stabilizing Brace® is "legal to own, legal to purchase and legal to install on a pistol." BATFE has consistently stated that a pistol with a Pistol Stabilizing Brace attached remains a pistol under the Gun Control Act when used as designed.

WARRANTY

SB Tactical[™] products are guaranteed against defects under normal use for one year from the date of purchase. If your product fails to perform satisfactorily because of defects in material or workmanship, it will be repaired or replaced free of charge. Please have your proof of purchase available and contact support@sb-tactical.com.



USER GUIDE AND INSTALLATION INSTRUCTIONS

The SB Tactical™ Pistol Stabilizing Brace® gives you all the advantages of a pistol with improved control by adding a third point of contact for stabilization.





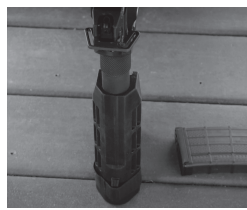






AR Buffer Tube Compatible Platforms





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

CZ Scorpion





- Physically and visually check that the pistol is unloaded and send the bolt forward into battery.
- Using a punch smaller than 3mm, insert the punch into the 3mm hole on the back plate and depress the detent.
- With the detent depressed, push the back plate up until it clears the detent.
 You may need to tap the back plate with a non-marring hammer to get it to move in the receiver dovetail. Remove the back plate.
- Install the CZ adapter from the top of the receiver by placing the adapter edges in the dove tail and pushing the adapter down over the detent.

For Scorpion PSB, a CZ Buffer Tube Adapter is required for installation and sold separately. To install, follow steps above and continue to steps below:

- Thread the included SB buffer tube into the adapter and tighten.
- Place the end of the buffer tube into the buffer tube cavity of the brace.
- Place the brace on a hard surface and push the pistol down onto the brace until the brace is flush with the adapter.

AK Platforms





SCREWDRIVER REQUIRED FOR INSTALLATION

- Physically and visually check that the pistol is unloaded.
- Remove or loosen your pistol grip.
- Place the forked end of the AK brace adapter on the underside of the receiver ensuring the grip screw can pass between the forks.
- Re-attach your pistol grip and tighten, to lock brace into place.

UZI PSB™

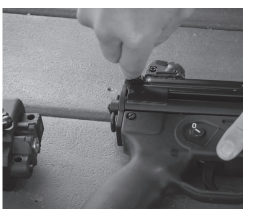




2.5MM PUNCH AND HAMMER REQUIRED FOR INSTALLATION

- Physically and visually check that the pistol is unloaded.
- Using a 2.5mm punch and hammer, drive out the two base cover roll pins at the rear of the receiver, from left to right.
- Slide the base cover up to remove it, then slide the UZI PSB down onto the Uzi Pro in place of the base cover.
- Re-insert the roll pins into the holes on the Uzi PSB and hammer until flush with the brace mount
- Using the 2.5mm punch, tap the roll pins until they are recessed

HK Platform





- Physically and visually check that the pistol is unloaded and send the bolt forward into battery.
- Remove the back plate locking pin(s), then remove the back plate.
- Insert the brace with adapter into the receiver cavity. You may need to tap the brace into place using a mallet.
- Replace the back plate locking pin(s).
- Function check the pistol.

SBPDW"

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

Vector PSB"

SB Tactical recommends taking the Kriss M-4 adapter to a gunsmith or Kriss certified armorer for installation.

