KRISS* AMBIDEXTROUS FOLDING STOCK ADAPTER INSTALLATION

Package contents: (1) Folding Stock Adapter (1) Stock Ring (1) Main Screw

Tools needed: (1) 4mm Allen key (1) 1.5mm Allen key (1) AR-15 wrench

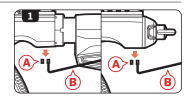
CAUTION: REMOVE YOUR MAGAZINE AND ENSURE THE CHAMBER IS CLEAR BEFORE PROCEEDING.

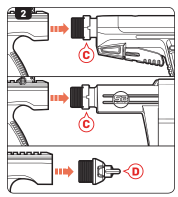
- 1. Remove the two set screws(A) from the bottom side of the upper housing with a 1.5mm Allen key(B).
- 2. For CRB, SBR and SDP SB: Loosen the castle nut(c) using an AR-15 wrench and remove the buffer tube and stock.

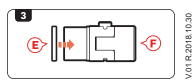
For SDP: Remove the pistol butt end(**D**) by turning it counter clockwise. You may need to tap the Pistol Butt End with a rubber mallet.

NOTE: Under the current rules of the Bureau of Alcohol, Tobacco, Firearms, and Explosives (BATFE) mounting a folding stock adapter and stock to a pistol constitutes the manufacture of NFA firearm. Please ensure the proper legal authorization is obtained prior to manufacture of any NFA item.

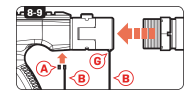
3. Add the stock ring(E) to the stock adapter(F).

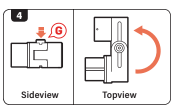


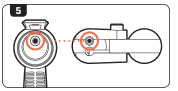


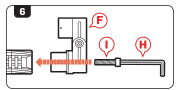


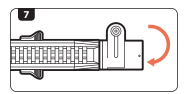
- 4. Press the stock release button on the stock adapter and fold the stock adapter as shown.
- 5. Line up the screw hole on the Vector and the folding stock adapter.
- 6. Use a 4mm Allen key(H) and the provided main screw() to secure the folding stock adapter (F) to the Vector. NOTE: Torque spec of 6 N-m / 53 in-lbs. Do Not Over Torque.
- 7. Unfold the stock adapter.
- 8. Thread your desired buffer tube or arm brace onto the stock adapter.
- 9. Reinstall the set screws and tighten the bottom set screw(G) with a 1.5mm Allen key(B). NOTE: Torque spec of 1-2 N-m / 17 in-lbs. Do Not Over Torque.
- 10. Tighten the castle nut(c) with an AR-15 wrench.

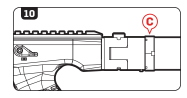










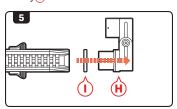


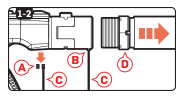
CHANGE STOCK FOLDING DIRECTION

Tools needed: (1) 4mm Allen key (1) 2.5mm Allen key (1) 1.5mm Allen key (1) AR-15 wrench

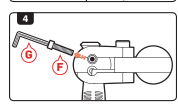
CAUTION: SET THE VECTOR TO SAFE MODE, REMOVE YOUR MAGAZINE AND ENSURE THE CHAMBER IS CLEAR BEFORE PROCEEDING.

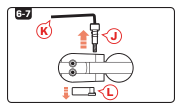
- 1. Remove the two set screws (a) from the bottom side of the upper housing and loosen the bottom screw(B) with a 1.5mm Allen key(C).
- Loosen the castle nut₀ using an AR-15 wrench and remove the buffer tube, stock or arm brace.
- Press the stock release button on the stock adapter and fold the stock adapter as shown.
- 4. Remove the main screw using a 4mm Allen key.
- 5. Remove the the stock adapter (H) and the stock ring (1).
- Remove the adapter button assembly using a 2.5mm Allen key (K).











- 7. Remove the adapter lock from the stock adapter.
- 8. Turn the stock adapter 180°.
- Re-insert the adapter lock and re-install the adapter button assembly.
- 10. Add the stock ring to the stock adapter.
- 11. Re-install the folding stock adapter to the upper housing using the provided main screw with a 4mm Allen key, tighten to 6 N-m. Then re-install the two set screws with a 1.5mm Allen key tighten to 1-2 N-m. NOTE: Do Not Over Torque.
- Unfold the stock adapter and rethread your desired buffer tube, stock or arm brace onto the stock adapter.
- 13. Tighten the bottom set screw

 (B) with a 1.5mm Allen key(C).

 Tighten the castle nut(D) with an AR-15 wrench.

