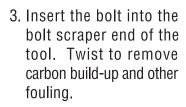
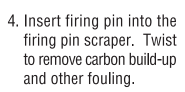
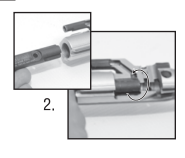
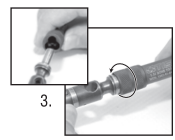
### **B.O.N.E.® Tool Instructions**

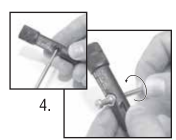
- 1. Disassemble bolt carrier assembly.
- 2. Insert bolt carrier scraper end of the tool into bolt carrier. Twist to remove carbon build-up and other fouling.





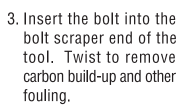


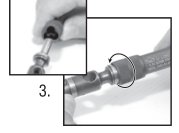




### **B.O.N.E.®** Tool Instructions

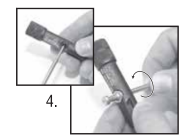
- 1. Disassemble bolt carrier assembly.
- 2. Insert bolt carrier scraper end of the tool into bolt carrier. Twist to remove carbon build-up and other fouling.





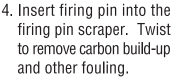
2.

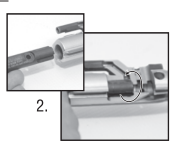
4. Insert firing pin into the firing pin scraper. Twist to remove carbon build-up and other fouling.

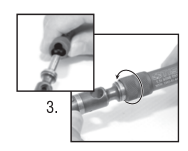


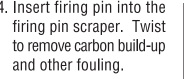
## **B.O.N.E.® Tool Instructions**

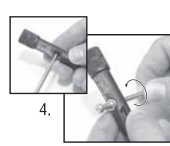
- 1. Disassemble bolt carrier assembly.
- 2. Insert bolt carrier scraper end of the tool into bolt carrier. Twist to remove carbon build-up and other fouling.
- 3. Insert the bolt into the bolt scraper end of the tool. Twist to remove carbon build-up and other fouling.





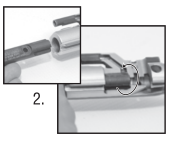


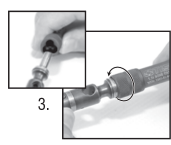


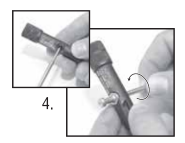


# **B.O.N.E.® Tool Instructions**

- 1. Disassemble bolt carrier assembly.
- 2. Insert bolt carrier scraper end of the tool into bolt carrier. Twist to remove carbon build-up and other fouling.
- 3. Insert the bolt into the bolt scraper end of the tool. Twist to remove carbon build-up and other fouling.
- 4. Insert firing pin into the firing pin scraper. Twist to remove carbon build-up and other fouling.





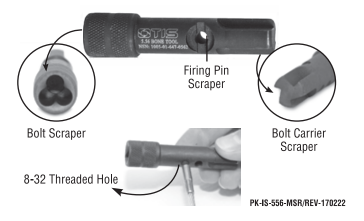


Note: While this tool fits many bolts flawlessly, it may fit some bolts better than others due to variance in bolts by different manufacturers.

#### B.O.N.E.® Tool

MSR/AR owners know the importance of a clean bolt and bolt carrier group. Carbon and fouling can build-up in these areas, causing jams and malfunctions. The B.O.N.E.® Tool was designed specifically to clean the bolt carrier assembly area. This quick-clean tool serves 4 purposes:

- Scrapes carbon and fouling from the:
  - ∘ Bolt
  - Bolt Carrier
  - Firing Pin
- Includes a 8-32 threaded hole to act as a T-handle

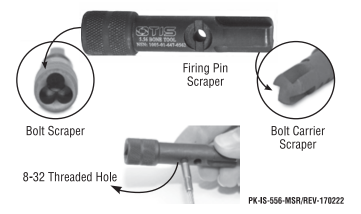


Note: While this tool fits many bolts flawlessly, it may fit some bolts better than others due to variance in bolts by different manufacturers.

#### B.O.N.E.® Tool

MSR/AR owners know the importance of a clean bolt and bolt carrier group. Carbon and fouling can build-up in these areas, causing jams and malfunctions. The B.O.N.E.® Tool was designed specifically to clean the bolt carrier assembly area. This quick-clean tool serves 4 purposes:

- Scrapes carbon and fouling from the:
  - ∘ Bolt
  - Bolt Carrier
  - Firing Pin
- Includes a 8-32 threaded hole to act as a T-handle

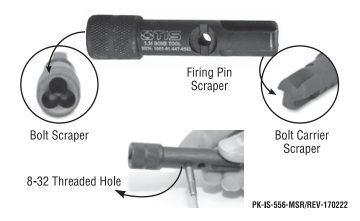


Note: While this tool fits many bolts flawlessly, it may fit some bolts better than others due to variance in bolts by different manufacturers.

#### B.O.N.E.® Tool

MSR/AR owners know the importance of a clean bolt and bolt carrier group. Carbon and fouling can build-up in these areas, causing jams and malfunctions. The B.O.N.E.® Tool was designed specifically to clean the bolt carrier assembly area. This quick-clean tool serves 4 purposes:

- Scrapes carbon and fouling from the:
  - ∘ Bolt
  - Bolt Carrier
  - Firing Pin
- Includes a 8-32 threaded hole to act as a T-handle



Note: While this tool fits many bolts flawlessly, it may fit some bolts better than others due to variance in bolts by different manufacturers.

#### B.O.N.E.® Tool

MSR/AR owners know the importance of a clean bolt and bolt carrier group. Carbon and fouling can build-up in these areas, causing jams and malfunctions. The B.O.N.E.® Tool was designed specifically to clean the bolt carrier assembly area. This quick-clean tool serves 4 purposes:

- Scrapes carbon and fouling from the:
  - ∘ Bolt
  - Bolt Carrier
  - Firing Pin
- Includes a 8-32 threaded hole to act as a T-handle

