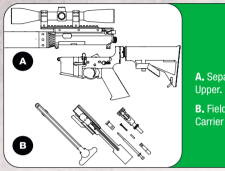


BORE TECH AR RECEIVER CLEANING KIT DIRECTIONS





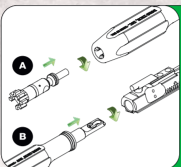
www.boretech.com cs@boretech.com



A. Separate Lower &

5

B. Field strip Bolt Carrier Group (BCG).



A. Scrape bolt tail in rear of carrier tool to remove heavy fouling.

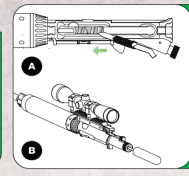
2

B. Scrape bolt carrier w/ front of carrier tool to remove heavy fouling.



Place BCG parts in plastic container and soak with C4 Carbon Remover (C4).

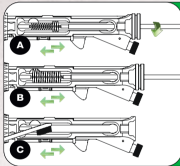
3



A. Pack a patch soaked w/ C4 underneath & around gas tube area w/ the provided pick & let soak.

B. Let BCG parts and gas tube area soak while cleaning the barrel.

8

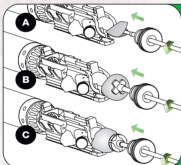


After cleaning barrel:

A. Brush chamber using C4, chamber brush, rod 8

B. Brush upper using C4 upper brush, rod, & quide.

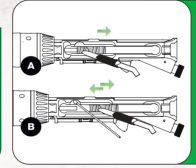
c. Brush remaining areas w/ C4 & Gun Brush.



A. Dry chamber w/ loop & patch.

B. Dry inside barrel extension w/ cross wiper & patch.

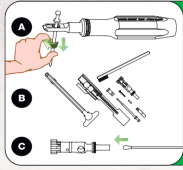
C. Dry upper w/ round wiper & patch, (can also be used to clean buffer tube).



A. Remove wet patch from gas tube area w/ nick.

B. Dry gas tube area & charging handle recess w/ pick, patch & swab where needed.

11 & 12

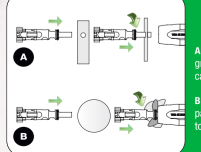


Remove BCG parts from container.

A. Scrape firing pin.

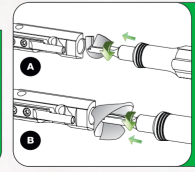
B. Brush/clean all BCG parts.

c. Swab inside of bolt.



A. Polish bolt tail w/ green pad in rear of carrier tool.

B. Dry off bolt tail w/ patch in rear of carrier



A. Polish inside bolt carrier w/ green pad. Refer to Figure A (to the right) for how to insert pad into tool.

B. Dry out bolt carrier w/ patch, Refer to Figure B (to the right) for how to insert patch into tool.



11. Dry rear of bolt carrier w/ loop & patch. Refer to Figure B (to the right) for how to insert patch into loop.

12. Lubricate & reassemble BCG. Reassemble Upper & ower. Cycle bolt to ensure proper operation

