

We recommend a complete disassembly and cleaning of the ECHO suppressor every 500 rounds or less. Before servicing the ECHO ensure that the firearm is unloaded and on safe. Remove suppressor from host firearm.

MDT

Use the supplied ECHO tool to remove the end cap by turning counter clockwise.

Use a wooden dowel or nylon rod to tap the baffles out of the tube (these are pressed together and generally stay assembled when removed). Take note of how baffles are stacked for reassembly.

Clean baffles, tube and end cap as desired. Reassemble baffle stack and lightly oil with nonflammable oil or lube Use of a pretreatment oil is recommended to condition baffles and greatly reduce the carbon / lead build up from rimfire ammunition.

With the baffles properly aligned, insert stack back into tube with the cones facing up. Using the ECHO tool fasten the end cap back onto the tube by turning clockwise until snug.*

*NOTE: DO NOT use Locktite or any other thread locking agent on the ECHO end cap!