



## 1911 Hammer Slot Stone

**P/N - 65105**

### TMC 1911 Hammer Slot Stone

Precision ground to fit inside the slots where the hammer and sear reside in the frame. Polishes out the manufacturing burrs and rough edges found around the hammer and sear pin holes, ensures the lowest friction between the hammer/sear and the frame. Made of premium aluminum oxide impregnated ceramic for fast cutting action that quickly imparts a very smooth surface. The TMC 800 grit stone will provide the smoothest surface within your frame, for the lowest friction, which will provide the smoothest trigger movement. Truly essential to achieving a light, crisp ignition setup.

### Instructions for Use:

Ceramic Stones should always be used with water or a commercial honing oil to keep the pores of the stone free of metal particles. Allowing a build up of metal particles on the stone's surface will severely limit the stone's ability to cut. Honing oil is the preferred lubricant to be used with the stone. If water is used, ensure that the surface has been thoroughly dried to ensure that

rust does not form.

Apply light pressure on the stone while moving the stone on both sides of the frame in the hammer and sear hole area. Ensure that both sides of the frame are stoned to remove any burrs and ridges around the hammer and sear pin holes. Once you are completed stoning the area, ensure that the frame is thoroughly cleaned to remove all traces of the abrasive stone. Bit of abrasives left in the firearm could damage the mechanism.

If your ceramic stone does become loaded with metal particles, it can normally be cleaned with warm or hot soapy water and a soft bristle brush. When not in use, keep your Trigger Slot stone in the protective tubing that the stone was shipped in.

**WARNING:** Always ensure that the firearm that you are working on is not loaded prior to working on it. Visually inspect the chamber, the magazine and the firing mechanism to be absolutely certain that no ammunition remains in the firearm. Always complete a full function check of the firearm once it is reassembled.