

## What we do to Cerakote your item

- Firstly we check to see it is in safe working order before dismantling, checking that there are no operative problems or areas of excess friction or interference, particularly in the operation of bolts, levers and other loading mechanisms, if it's fine, then it's on to the next stage, If not we contact you to discuss any actions needed before continuing.
- The item is then completely disassembled, every component removed and examined, if any problems are found, we will contact you to discuss any actions you wish to take. If all parts are acceptable then it's on to the next stage.



- All parts to be coated are degreased in a chemical bath to remove all oil, grease and dirt, then kiln dried.



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- All Components are now abrasion treated to give the correct surface texture for the Cerakote to be applied, any serial numbers and proof marks are masked off if they are not sufficiently bold enough to show through the Cerakote, however any painted details and etching will be lost.



- Finally all the de-greased and surface treated parts, are hung separately on hangers for the application of the Cerakote coating, then the parts are placed into the kiln for heat treatment of the freshly applied Cerakote.



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- Once heat treatment has been completed, the parts are checked over for quality and then built back up again into the full article.



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