Description

Cerakote and other custom firearm coatings dry and cure through both chemical and/or exothermic processes. Accordingly the customer should also be aware that finishes and shades may vary slightly due to the processes employed. Additionally, different types of steels, plastics, polymer, ABS, composites wood, or other materials may also have very slight variations to colour and sheen.

Normal wear & tear

Cerakote gun coatings, soft touch and 2 pack coatings are industry standard methods of firearm and component surface and substrate protection. Under normal wear and tear they will show no signs of fatigue. Correct cleaning and storage of weapons and parts must be adhered to. However, Liquid Steel Designs accepts no responsibility for damage caused by: Misuse of components

- Accidental damage
- Inappropriate storage or transport methods
- Deliberate attempts to compromise coatings
- Incorrect disassembly or re-assembly of firearms
- Heavy use of certain types of leather holsters and gun slips
- Insufficient general maintenance & cleaning of parts

Cleaning

Cerakote coatings are resilient to damage by all known firearm cleaning chemicals and oils. 2 pack and soft touch coatings on stocks and components must not be cleaned using cellulose based thinners. Matte and sating finishes will be affected by heavy use of cleaning compounds such as T-cut or other abrasive polishes, we accept no responsibility should this occur.

Other

- We accept no responsibility for damage caused if the customer chooses to send parts only
- Coatings on pump action fore-ends are not guaranteed against wear
- We will not guarantee the stability of gases in optics during the process
- We will not enter in communications regarding warranty where machining work or alterations have taken place after the coatings process
- We will not be held responsible if any firearm that has undergone our processes and is re-built by the customer fails to operate, is unsafe or suffers loading or accuracy problems
- No guarantee is given that implies our coatings are life long, scratch proof or damage proof
- We accept no responsibility for marks that appear on moving components such as bolts and magazine tracks. The process does not include facing off interior surfaces, therefore manufacturing abnormalities may cause coatings to fail when metal to metal contact is not perfect
- Air rifles and pistols (PCP) will be serviced. Leak checked & power checked before dispatch. We do not guarantee performance or leaks on these if the customer rebuilds
- No warranty is given where weapons or components are lent out, or hired out, and subsequently damaged

Cerakote coatings should remain stable and undamaged provided users follow correct cleaning, maintenance and storage procedures. Please browse the inline testing scenarios at http://www.cerakoteguncoatings.com/testing/ for more information. Composites and plastics are colour impregnated from factory, any coatings process on these surfaces must be deemed as inferior to the original bare substrate and treated in such a way as to avoid heavy impact, sharp edges and harsh chemicals. We use industry standard methods and follow manufacturers application methods in all scenarios.