Disassembly/Reassembly Is always on top of the Cerakote coating prices.

**\*\*$50 an hour assembly and disassembly fee\*\***

**\*\*\*All returned shipping and handling fees will be added to the final bill\*\*\***

(Cerakote colors that we do not normally stock will add an additional $35 to your order.)

**HANDGUN / PISTOL CERAKOTE PRICING:**

Slide Only-One Color (stripped) $85.00

Frame Only-One Color (stripped) $100.00

Complete Handgun-One Color $200.00

Complete Handgun-Two Color $235.00

Complete Handgun-Three Color $270.00

Complete-Custom design up to 3 colors $300.00 + Add stenciled charge below

**Accessories or extras for Pistols**

Coat Barrel Only with Cerakote DFAC Micro Slick (Includes barrel bushing on 1911’s) $50.00

Coat Pistol Magazines-Each (must be one of the colors on gun) $20.00

Coat Pistol Magazine-Separate Color $25.00

Hardware Only-$30.00

Add Clear (Hi-Gloss or Matte)-$35.00

**Sur charges that may affect pricing on certain designs**

Stenciling work-$20.00 Surcharge

Extreme detail stencil work-$75.00

**AR TYPE RIFLE &SHOTGUN CERACOTE PRICING:**

Autoloading-AR-15/M4 or AK

Complete Gun: Upper and Lower Receivers, Barrel, Handguard, Pistol Grip, Pins, and Controls

One Color $250.00

Two Colors $285.00

**Pieces Only**

Shotgun Metal Only $200.00

AR Upper and Lower Receivers Only-One Color (Stripped) $150.00

Upper Only or Lower Only-$100.00

Upper/Lower/ and Handrail One Color-$240.00

Forearm/Handguard only (One Color) $85.00

**Scopes and Scope Accessories**

Scope Mounts-One Color $35.00

**Accessories**

Barrel-One Color $785.00

Stock-One Color $125.00

Bolt (micro slick) $35.00

Semi-Auto Bolt and Bolt Carrier (AR or AK) coat with Cerakote Micro slick $50.00

Magazines-$30.00 each one color minimum of 3

Pins/Action bits and parts only-$100.00

Extra Color Charges for Accessories (Each Color) $35.00

**Bolt Action Rifle Cerakote Pricing**

Rem 700 and similar (one color)-$225.00-All metal including bolt-Does not include stock

Barreled Actions Only-$175.00-One Color

Barrel only-One Color-$100.00

Stock only-$125.00- One Color

**Parts**

Bolt Action Rifle Magazines-One Color $30.00

Bolt Action Rifle Magazines-Each Additional Color $10.00

**Extra-Large Bolt-Action Type Firearms**

50 BMG Bolt Action Rifles -One Color $350.00

50 BMG Rifles Addition Colors-Each color, add $100.00

AR-30 and similar .338 Lapua and .408 CheyTac bolt action rifles-one color $275.00

Barrett 82A1 and similar semi-auto 50BMG rifles-One color-$500.00

Barrett 82A1 Magazines, One Color $35.00-ea

Barrett and 50 BMG Magazines-Additional Colors, $10.00-ea

Four and Five Color Camouflage Patterns-Surcharge for .338 Lapua Tactical and 50 BMG Rifles: -$250.00

**TACTICAL WEAPONS:**

Suppressor-$100.00

Edged Weapons-Broken Down: CALL

**TUMBLERS-Yeti and RTIC type**

$35.00 Single Color

$40.00 Two Colors

$50.00 Multi Color or Pattern

\*You provide tumbler or purchase ours separately

10% Discount on bulk orders of 5 or more

We do not have a limited supply of tumblers in stock call to see what we have.

\*NOTE: Prices are subject to change without prior written notice. Not all firearms are the same and sometimes special circumstances may apply. We will notify the owner of special requirements upon receipt and inspection of the firearm and provide a revised quote before services are performed.

**Bulk Pricing for Barreled Actions**

1 Gun’s- 235.00$

2 Gun’s-187.50$

3 Gun’s-162.50$

4 Gun’s+150.00$

Extra Colors 25.00$ each additional Color

Pricing does not include bottom metal or stock

**Tight Tolerance Parts and Markings:**

We do not coat sears, springs, bores/chambers or other tolerance critical or high-flex parts. In addition, we do not media blast scopes or other optics and, as a result, there will not be as good an adhesion of the Cerakote to those items.

**TOLERANCE:** For standard firearms applications it is often inadvisable to coat both pins and pin holes, as the resulting one (1) mil thickness of the coating when applied to rounded surfaces creates increase of two (2) mil to the part tolerance and four (4) mil (.004) when both hole and pin are coated. This is also applicable to auto-pistol slide and frame fit, such as on tight-fitting 1911’s. We typically plug or mask holes and pins and only coat the pin ends. However, we can coat pins and holes and then custom fit these parts after coating for an additional charge. We recommend hand fitting and lapping for 1911 pistol slides and frames as this will yield a precision fit and can help to tighten looser filled slide/frame combos.

**MARKINGS:** For receivers, frames, slides, Picatinny rails which have painted on or lightly laser etched markings these markings will be lost during the surface preparation and coating unless they are machine engraved or stamped. If these markings are of great importance, we can mask over them, but those areas in and immediately around the markings will not be coated and, as such, will not blend. Manufacturer’s serial numbers will be masked at no additional charge where needed or coated where possible. Some manufacturer model numbers, names etc. which are laser engraved will be masked over. This is per BATFE (ATF) regulations. Please consult us for specific requirements.

**Cerakote H-Series:**

H-Series is the most durable of the standare4d Cerakote family of coatings and provides the best performance in hardness, wear and scratch resistance, adhesion and rust resistance. It can withstand heat up to 500f-600f degrees and comes in the widest rage of colors. Therefore, we use the H-Series wherever possible, however, it’s a two-part heat cure finish and, therefore, cannot be applied to optics and other items or substrates which cannot, or should not be cured at the required temperatures.

**Cerakote C-Series**

For high-temp applications up to 1700 degrees, such as suppressors and machinegun barrels, Cerakote C-Series has no equal. Its available in a wide range of colors to match the overall finish requirement of the firearm or weapons system. We also use C-Series to coat scopes and other optics, as well as fiberglass and items and substrates which cannot be baked. It is not as durable as the H-Series and is less scratch and wear resistant. The primary applications is optics, electronics and fiberglass stocks which cannot be heat cured.

**Cerakote DFAC (Dry Film Anti-Carbon)**

Is a dry film ceramic coating with special properties and attributes specially suited to tight tolerance applications and high-wear internal parts, such as bolts, bolt carriers, barrels and 1911 barrel bushings, etc. Cerakote DFAC penetrates meal substrate and therefore adds minimal (.25 to .50 mil) thickness. DFAC came out of NIC’s industry leading Micro Dyne automotive and turbine coatings division where it has been used successfully for many years to coat automotive pistons, cylinder walls and turbine blades, etc. Cerakote DFAC provides outstanding anti-friction and wear-reduction properties and good rust prevention properties. In addition, when applied to certain internal firearms parts, helps to reduce carbon fouling by resisting carbon adhesion, which promotes reduced maintenance, easier cleaning and improved operational reliability. DFAC imparts a medium grey to dark grey/black color to most steel substrates. Its primary purpose is one of functionality rather than aesthetics as the parts will “burnish” over time changing the original coated appearance of the parts while maintaining the antifriction and anti-carbon attributes of the coating.

**CERAKOTTE STANDARD PERFORMANCE METRICS:**

Rust Resistance: Cerakote finishes have been tested in salt spray and full emersion and have withstood beyond 3.000 hours in salt spray and hundreds of hours in full emersion testing. These results outperform other finishes by over 10X. This makes Cerakote finishes the clear choice for marine environments and other environments subject to high humidity and saltwater environments.

**WEAR RESISTANCE:** Cerakote finishes can withstand over 5.000 (5,212) wear cycles per mil (.0001). The Tabor wear test uses an 8” abrasive wheel applied to a metal plate coated with 1 mil thickness of the Cerakote coating. In addition, Cerakote’s Coefficient of Friction is 80% less than stainless steel against stainless steel. So, when one or both moving parts of a firearm are coated you can expect a significantly longer product duty cycle or service life.

**ADHESION:** Cerakote finishes have an ASTM D3359 ratings of 5B and can withstand a 180 degrees mandrel bend rotation test around a ¼ mandrel and a ball bearing impact test of 160 inch-lbs. with no cracking or loss of adhesion. This is significant performance given Cerakote’s 9H pencil harness, which is the highest hardness rating in the scale.

**HARDNESS AND SCRATCH RISEISTANCE:** ASTM D3363 is a 9H pencil hardness and 6H scratch resistance.

**FILM THICKNESS:** 1.0 mil (Cerakote DFAC “Dry Film Anti-Carbon is .25 to .50 mil)

Make sure you check out all the testing information listed at Cerakote’s website.