

Refinish Options

	Cerakote	Hard Chrome	NP3+	DLC	TiN	Anodizing	Master Blue
Can be applied to	Steel Aluminum Polymer	Steel	Steel Aluminum	Steel	Steel	Aluminum	Steel
Good for	Slide Frame Controls	Slide Frame Barrel Controls	Slide Frame Barrel Controls Internals	Slide Frame Barrel Controls Internals	Slide Frame Barrel Controls	Grips Magwell Base pads SAO Triggers	Slide Frame Barrel Controls
Colors	200+ Click Here	Silver Matte or Brushed	Nickel	Graphite (near black)	Gold Copper	Various	Glossy blue/black
Durability	Will eventually show holster wear. Similar to factory spray on coating.	Much harder than decorative chrome. Resists wear and corrosion resistant.	Durable and exceptionally smooth. Corrosion resistant. Usually results in lighter trigger pulls when internals are coated.	Hardest of available coatings. Corrosion resistant and usually results in lighter trigger pulls when internals are coated.	Slightly harder than chrome. Corrosion resistant.	Hardens the surface of aluminum. Does not usually show holster wear but can be scratched.	Most delicate of available finishes. Requires regular care to prevent rusting and wear.

How do I know what material my gun is made of?

All CZ slides and barrels are steel (or stainless steel). Most full-size frames are steel. The general rule for compacts will be that manual safety models are steel and decocking models are aluminum. The SP-01 Phantom, all P-07/P-09, and all P10 frames are polymer. If you have any questions about the makeup of your firearm you can find more information [here](#).

Will my firearm still function correctly after being refinished?

Yes. Cerakote is the thickest of the finishes but when applied correctly it is less than one thousandth of an inch thick which will not put any of your components in a bind. The most common issue is when Cerakote is applied in multiple colors like camo. This may require the Cerakote to be removed from the slide rails and inside the holes where the safety/decocker, slide stop, and mag release go into the frame.

Can I make changes to my refinish request after I send my firearm?

Yes, but changes need to be made within two weeks of the firearm arriving at our shop. Changes made after two weeks will result in extra charges as the refinish process has likely already begun. Waiting until the gun is on the gunsmith's bench will result in an additional bench fee as it will require the gun to be disassembled multiple times.