



## Professional Coating and Plating Services Available

### Anodizing

- RoHS compliant
- Type II in Clear, Black, Dull/Matte Black, Red and color development
- Type III (Hard Coat) in Natural, Black

### Nickel Plating

- Low Phosphorus Electro-less Nickel
- Mid Phosphorus Electro-less Nickel
- High Phosphorus Electro-less Nickel
- Sulfamate Nickel (Semi-bright and Low-stress)
- High Build thicknesses
- Substrates; steel, stainless, brass, aluminum, copper, exotic alloys

### Chemical Conversion Coating

- RoHS compliant clear, yellow, Class 3, and 1A

### Stainless Steel Passivation

- Proficient in multiple alloys

### Iron Phosphate

- Paired with Powder Coat
- Paired with rust preventative coating

### Tin Plating

- Bright Tin as well as 90/10 Tin-Lead Plating
- Copper Strike capability

### Component Cleaning and De-Rusting

### Custom Process and Unique Finishes development available

### Hydrogen Embrittlement Bake Available

### Part Masking

### Powder Coating

- Ability to cover all substrates
- Pretreat Iron-Phosphate on Steel/ Chromate for Aluminum

For Quoting please contact:

Steve Berdy- [steveBerdy@ctiroc.com](mailto:steveBerdy@ctiroc.com) / 585-617-6575

For Customer Service please contact:

Joni Deutscher - [jonideutscher@ctiroc.com](mailto:jonideutscher@ctiroc.com) / 585-617-6572



AS9100D & ISO 9001:2015



[www.ctiroc.com](http://www.ctiroc.com)

February 2020