

UPGRADE YOUR FIREARMS WITH THE REM[®] PROCESS

The REM Process is ideally suited to upgrade both firearm performance and the firearm manufacturing process. By consistently generating a smooth, low friction surface, the REM Process will improve trigger feel, magazine functionality, and coating adhesion for you firearms. The REM Process can eliminate abrasive tumbling, blasting and/or hand polishing operations thereby reducing costs and increasing throughput.

Some of the Firearm Applications the REM Process can assist with include:

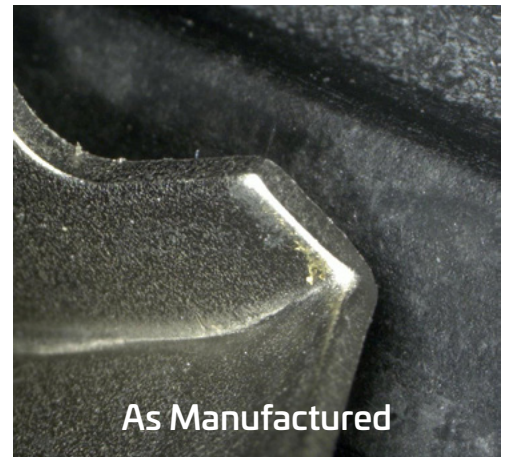
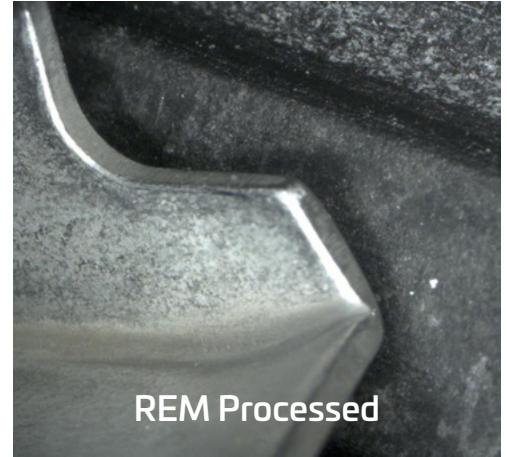
- Trigger/Internal Components
- Bolt Carriers
- Barrels and Barrel Components
- Magazines
- Frames/Slides

REM Process Firearms Part Performance Benefits:

- Improve Slack, Creep, and Stacking
- Improve Trigger Feel
- Improve Magazine Performance
- Improve Coating Adhesion
- Eliminate burrs and sharp edges

Process Benefits of the REM Process for Firearms:

- Eliminate Handwork, Blasting, and Other Manufacturing Steps
- Improve Finish Consistency and Quality
- Reduce Cycle Time and Increase Throughput



Common Metals REM can Assist with:

- Carbon Steels
- Stainless Steels
- Titanium
- Aluminum Alloys
- Nickel-based Alloys
- Other Exotic Alloys

The REM Process is the ideal finishing process for components formed by:

- MIM
- Stamping
- Forging
- Machined
- EDM
- 3D printing