Mevotech’s TTX CTXMS501241/42 are the patented solution for extended service life front upper control arms on GM mid-sized pickup trucks.

- Patented greaseable sintered Dynamic Control Bearing™ provides superior performance and improved durability under all conditions (US Patent n° 9296271)

- Patented Locking Dust Boot seals out road contaminants (US Patent n° 9771971) and solid forged steel construction replaces OE-style hollow stamped design for enhanced strength

- Ultimate engineering – TTX delivers the most innovative and long-lasting parts
• The originally equipped front upper control arm is characterized by a stamped steel hollow partial clamshell design.

• This design approach reduces part manufacturing cost and part weight. However, the partial clamshell design incorporates significant hollow areas along key portions of the control arm body.

• The originally equipped and other OE-style aftermarket front upper control arms utilize a non-greaseable plastic bearing.

CONTROL ARMS ALSO FEATURE:
• Patented greaseable sintered bearings
• Patented Locking Dust Boots
• Repel-TEK™ anti-corrosion coating
• Enhanced forged construction
• EASY-SNAP™ cotter pins
• Upgraded bushings

AVAILABLE NOW

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<tr>
<th>Part Number</th>
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<tbody>
<tr>
<td>CTXMS501241</td>
<td>Front Left Upper</td>
<td>2021-2015 Chevrolet Colorado</td>
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<tr>
<td>CTXMS501242</td>
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<td>2021-2015 GMC Canyon</td>
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