<table>
<thead>
<tr>
<th>Item #</th>
<th>Qty</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1     | 1   | C__F--___-LV or C__F--___ | Diesel particulate filter  
  C<System size>F.<filter>  
  o Where system size (substrate): J = 10.5" x 12.0", K = 11.25"x12.0"  
  o Where filter: 116-A (Ibiden 021), 216-A (LiqTech), or 376-A (TYK) |
| 2     | 2   | C__C–02     | Lean NOx catalyst  
  C<NRC>C-02  
  o Where NRC size: J = 10.5” x 6.0”, K = 11.25” x 6.0” |
| 3     | 1   | C__ ___D--___-AP__ | Cone, inlet  
  C<system size><pipe size><offset>D.<exhaust flange>-AP<access port location>  
  o Where system size: J = 10.5" Ø, K = 11.25" Ø  
  o Where pipe size: 3, 3.5, 4, 4.5, 5, 5.5 or 6  
  o Where offset: 0, 2 or 90  
  o Where exhaust flange: P = plain, S = swaged, F = stack breaker  
  o Where access port location: degrees from weld seam |
| 4     | 1   | C__ ___-__    | Cone, outlet  
  C<system size><pipe size><offset><exhaust flange>AP<access port location>  
  o Where system size: J = 10.5" Ø, K = 11.25" Ø  
  o Where pipe size: 3, 3.5, 4, 4.5, 5, 5.5 or 6  
  o Where offset: 0, 2 or 90  
  o Where exhaust flange: P = plain, S = swaged, F = stack breaker |
| 5     | 1   | CMA--__-__    | Sensor, RPM  
  CMA-3 (¾” -16 Single lead output)  
  CMA-3-DUAL (¾” -16 Dual lead output)  
  CMA-6 (5/8” – 16 Single lead output)  
  CMA-6-DUAL (5/8” – 16 Dual lead output) |
| 6     | 2   | CMA–4        | Sensor, thermocouple |
| 7     | 1   | CMK–5.0B     | MLC (electronic control unit)  
  CMK-6.0<varies with configuration> |
| 8     | 1   | CUE–45       | Sensor, backpressure |
| 9     | 1   | CU__ME-__     | Static mixer assembly  
  CU<pipe size>ME.<flange end><length>  
  o Where pipe size: 3, 3.5, 4, 4.5, 5, 5.5 or 6  
  o Where flange end: P = plain, S = swaged, F = stack breaker  
  o Where length varies with installation requirements |
| 10    | 1   | CUE–55       | Diesel fuel pump/filter |
| 11    | 1   | CUP–7        | Fuel pressure regulator |
| 12    | 1   | CUE–1        | Injector assembly |
| 13    | 1   | CUE–41       | Sensor, manifold absolute pressure |
| 14    | 1   | CUH-2201-1K  | Label, Verification |
| 15    | 4   | C__VS        | Kit, ring and seal  
  C<System size>VS  
  Where system size: J = 10.5" Ø, K = 11.25" Ø |
* These components vary to accommodate the specific vehicle or piece of equipment being retrofitted.

<table>
<thead>
<tr>
<th>*</th>
<th>1</th>
<th>CMK-__</th>
<th>Kit, electronics (wiring harness and connectors) CMK-&lt;varies with configuration&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>1</td>
<td>C__BK-__</td>
<td>Kit, mounting bracket C&lt;system size&gt;BK-&lt;varies with configuration&gt; Where system size: J = 10.5&quot; Ø, K = 11.25&quot; Ø</td>
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<tr>
<td>*</td>
<td>1</td>
<td>CFK-__</td>
<td>Kit, fuel system (fuel hose and fittings) CFK-&lt;varies with configuration&gt;</td>
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</tbody>
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