Tridon fuel caps are manufactured using either metal or plastic design suitable for use on sealed (non vented) or open (vented) fuel systems, and are available in both locking and non-locking options in various styles including metal bayonet, plastic screw and push and turn designs.

Tridon offers a wide range of vented and non vented fuel caps in both non locking (32 part numbers), and locking fuel caps (39 part numbers), to suit locally produced and imported vehicles.

Photographs and technical specifications are shown for each Tridon part number. The Tridon fuel cap range has been developed to operate within original equipment manufacturer’s specifications. As the fuel cap must be compatible with the vehicle fuel system, always refer to the vehicle application list to ensure the correct part number is selected.
Identification Guide

TFNL202V
Type: Vented
Style: Metal chrome finish bayonet

TFNL205V
Type: Vented
Style: Metal chrome finish bayonet

TFNL206V
Type: Vented
Style: Metal chrome finish bayonet

TFNL207
Type: Non vented
Style: Metal bayonet

TFNL209V
Type: Vented
Style: Metal bayonet

TFNL210
Type: Non vented
Style: Bayonet

TFNL211
Type: Non vented
Style: Metal bayonet

TFNL213
Type: Non vented
Style: Metal bayonet

TFNL214
Type: Non vented
Style: Metal bayonet

Note: To ensure correct product selection check vehicle application list.
TFNL215V
Type: Vented
Style: Metal chrome finish bayonet

TFNL216
Type: Non vented
Style: Metal chrome finish bayonet

TFNL217
Type: Non vented
Style: Metal bayonet

TFNL219
Type: Non vented
Style: Metal bayonet

TFNL220
Type: Non vented
Style: Metal chrome finish bayonet

TFNL226
Type: Non vented
Style: Plastic screw

TFNL227
Type: Non vented
Style: Plastic screw

TFNL228
Type: Non vented
Style: Plastic screw

TFNL229
Type: Non vented
Style: Plastic screw

Note: To ensure correct product selection check vehicle application list.
Identification Guide

TFNL230
Type: Non vented
Style: Plastic push and turn

TFNL231
Type: Non vented
Style: Plastic screw

TFNL232
Type: Non vented
Style: Plastic push and turn

TFNL233
Type: Non vented
Style: Plastic screw

TFNL234D
Type: Non vented
Style: Plastic screw

TFNL235G
Type: LPG gas cap
Style: Plastic screw

TFNL236G
Type: LPG gas cap
Style: Plastic screw

TFNL237
Type: Non vented
Style: Metal bayonet

TFNL238
Type: Non vented
Style: Metal bayonet

Note: To ensure correct product selection check vehicle application list.
Note: To ensure correct product selection check vehicle application list.
Identification Guide

TFL200V
Type: Vented
Style: Chrome finish push in

TFL201V
Type: Vented
Style: Chrome finish push in

TFL202V
Type: Vented
Style: Chrome finish push in

TFL203V
Type: Vented
Style: Chrome finish push in

TFL204V
Type: Vented
Style: Chrome finish push in

TFL205V
Type: Vented
Style: Chrome finish push in

TFL206V
Type: Vented
Style: Chrome finish push in

TFL207
Type: Non vented
Style: Chrome finish push in

TFL208V
Type: Vented
Style: Chrome finish push in

Note: To ensure correct product selection check vehicle application list.
Fuel Caps – Locking

Note: To ensure correct product selection check vehicle application list.

TFL209V
Type: Vented  
Style: Chrome finish push in

TFL210
Type: Non vented  
Style: Chrome finish push in

TFL211
Type: Non vented  
Style: Chrome finish push in

TFL212V
Type: Vented  
Style: Chrome finish push in

TFL213
Type: Non vented  
Style: Chrome finish push in

TFL215V
Type: Vented  
Style: Chrome finish push in

TFL216
Type: Non vented  
Style: Chrome finish push in

TFL217
Type: Non vented  
Style: Chrome finish push in

TFL218
Type: Non vented  
Style: Chrome finish push in

Note: To ensure correct product selection check vehicle application list.
Identification Guide

TFL219
Type Non vented
Style Chrome finish push in

TFL220
Type Non vented
Style Chrome finish push in

TFL221V
Type Vented
Style Chrome finish push in

TFL222V
Type Vented
Style Chrome finish push in

TFL223V
Type Vented
Style Chrome finish push in

TFL224V
Type Vented
Style Chrome finish push in

TFL225V
Type Vented
Style Chrome finish push in

TFL226
Type Non vented
Style Plastic screw

TFL227
Type Non vented
Style Plastic screw

Note: To ensure correct product selection check vehicle application list.
<table>
<thead>
<tr>
<th>Type</th>
<th>Style</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFL228</td>
<td>Non vented</td>
<td>Plastic screw</td>
</tr>
<tr>
<td>TFL229</td>
<td>Non vented</td>
<td>Plastic screw</td>
</tr>
<tr>
<td>TFL230</td>
<td>Non vented</td>
<td>Plastic push and turn</td>
</tr>
<tr>
<td>TFL231</td>
<td>Non vented</td>
<td>Plastic screw</td>
</tr>
<tr>
<td>TFL232</td>
<td>Non vented</td>
<td>Plastic push and turn</td>
</tr>
<tr>
<td>TFL233</td>
<td>Non vented</td>
<td>Plastic screw</td>
</tr>
<tr>
<td>TFL234D</td>
<td>Non vented</td>
<td>Plastic screw</td>
</tr>
<tr>
<td>TFL237</td>
<td>Non vented</td>
<td>Plastic screw</td>
</tr>
<tr>
<td>TFL238</td>
<td>Non vented</td>
<td>Plastic push and turn</td>
</tr>
</tbody>
</table>

Note: To ensure correct product selection check vehicle application list.
Fuel Cap (Locking) Replacement Key Guide

- A range of replacement keys is available to suit Tridon Locking Fuel caps.
- A code number for the key is located on the outside barrel assembly.
- To order a replacement key check the code and order the correct key as detailed in the table below.

### Replacement keys

<table>
<thead>
<tr>
<th>Plastic caps</th>
<th>Metal caps</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Key Code</strong></td>
<td><strong>Part No.</strong></td>
</tr>
<tr>
<td>21</td>
<td>TCK21P</td>
</tr>
<tr>
<td>22</td>
<td>TCK22P</td>
</tr>
<tr>
<td>23</td>
<td>TCK23P</td>
</tr>
<tr>
<td>24</td>
<td>TCK24P</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>