

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.

## TRIDON



Type Vented

Style Metal chrome finish bayonet



## Type Vented Style Metal chrome finish bayonet 94.5mm

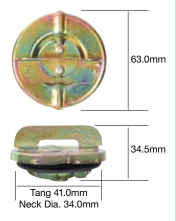
TFNL205V



TFNL207
Type Non vented
Style Metal bayonet

TFNL211

Type Non vented



TFNL209V
Type Vented
Style Metal bayonet

Tang 45.5mm

Neck Dia. 37.5mm



TFNL213

Type Non vented

TFNL210
Type Non vented
Style Bayonet

70.0mm

Tang 40.5mm
Neck Dia. 33.5mm







## 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





TFNL231
Type Non vented
Style Plastic screw

69.0mm

54.0mm







TFNL234D









## TFNL239 Type Non vented Style Plastic screw



Style Plastic screw

67.0mm

57.0mm



TFNL242
Type Non vented
Style Bayonet



TFNL243
Type Non vented
Style Bayonet

TFNL240

Type Non vented



TEC Series Emergency cap

Style Plastic push in

TUEC1 Emergency cap Style Plastic push in



RFC Series Emergency cap Style Rubber



Part No.	Size	
	mm	inch
RFC261	31	11/4
RFC262	38	11/2
RFC157	44	13/4
RFC158	50	2
RFC159	57	21/4
RFC082	63.5	21/2



# 69.0mm Part No. Qty TEC1 1 TEC2-10 10 19.0mm

### **Identification Guide**









TFL203V

Type Vented

Style Chrome finish push in





TFL204V



TFL206V

Type Vented

Style Chrome finish push in























**TFL217** 



### **Identification Guide**











TFL223V





TFL225V





















**TFL237** 









## 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

Plastic caps		
Key Code	Part No.	
21	TCK21P	
22	TCK22P	
23	TCK23P	
24	TCK24P	
25		
26		
27	TCK27P	
28	TCK28P	
29	TCK29P	
30	TCK30P	

Metal caps		
Key Code	Part No.	
21	TCK21M	
22	TCK22M	
23	TCK23M	
24	TCK24M	
25	TCK25M	
26	TCK26M	
27	TCK27M	
28	TCK28M	
29	TCK29M	
30	TCK30M	
31	TCK31M	
32	TCK32M	
33	<b>ТСКЗЗМ</b>	
34	TCK34M	
35	TCK35M	
36	ТСК36М	
37	TCK37M	
38	TCK38M	
39	ТСК39М	
40	TCK40M	