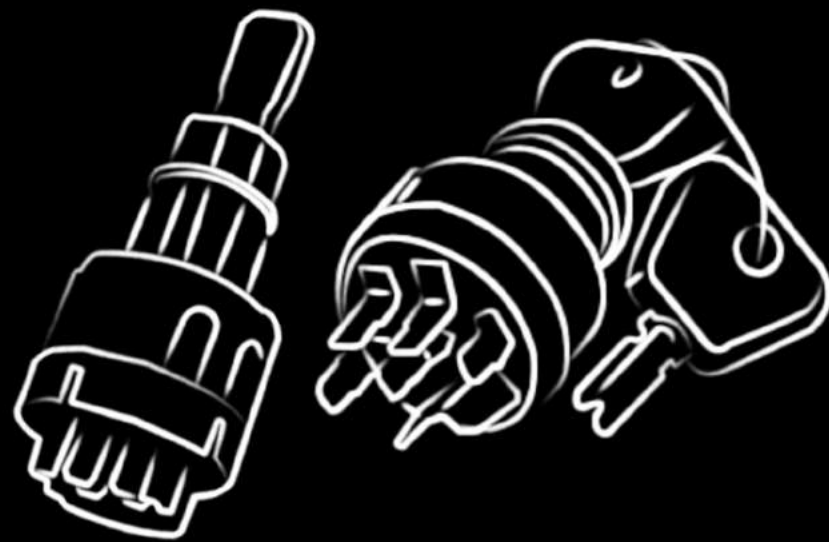


Comparison Chart for ignition starter switch

Contacts
Electrical Diagram
Diagram
Panel Aperture



NO.	Contacts	Electrical Diagram	Diagram	Panel Aperture																																				
FE-F1122 FE-F1123 FE-F1128		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> </tr> </thead> <tbody> <tr> <td>A+B</td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	A+B		—																																
Circuit	(I) OFF	(II) ON																																						
A+B		—																																						
FE-F1137		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) 1</th> <th>(III) 2</th> <th>(IV) 3</th> <th>(V) 4</th> </tr> </thead> <tbody> <tr> <td>BAT+FL</td> <td></td> <td></td> <td>—</td> <td></td> <td></td> </tr> <tr> <td>BAT+HD1</td> <td></td> <td></td> <td>—</td> <td>—</td> <td></td> </tr> <tr> <td>BAT+HD2</td> <td></td> <td></td> <td>—</td> <td>—</td> <td>—</td> </tr> <tr> <td>BAT+IGN</td> <td></td> <td></td> <td>—</td> <td>—</td> <td>—</td> </tr> <tr> <td>BAT+TL</td> <td></td> <td></td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) 1	(III) 2	(IV) 3	(V) 4	BAT+FL			—			BAT+HD1			—	—		BAT+HD2			—	—	—	BAT+IGN			—	—	—	BAT+TL					—		
Circuit	(I) OFF	(II) 1	(III) 2	(IV) 3	(V) 4																																			
BAT+FL			—																																					
BAT+HD1			—	—																																				
BAT+HD2			—	—	—																																			
BAT+IGN			—	—	—																																			
BAT+TL					—																																			
FE-F1138		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) 1</th> <th>(III) 2</th> <th>(IV) 3</th> <th>(V) 4</th> </tr> </thead> <tbody> <tr> <td>BAT-A+FUEL</td> <td></td> <td></td> <td>—</td> <td>—</td> <td>—</td> </tr> <tr> <td>BAT-A+HD2</td> <td></td> <td></td> <td>—</td> <td>—</td> <td>—</td> </tr> <tr> <td>BAT-B+FL</td> <td></td> <td></td> <td>—</td> <td></td> <td></td> </tr> <tr> <td>BAT-B+HD1</td> <td></td> <td></td> <td>—</td> <td>—</td> <td></td> </tr> <tr> <td>BAT-B+TL</td> <td></td> <td></td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) 1	(III) 2	(IV) 3	(V) 4	BAT-A+FUEL			—	—	—	BAT-A+HD2			—	—	—	BAT-B+FL			—			BAT-B+HD1			—	—		BAT-B+TL					—		
Circuit	(I) OFF	(II) 1	(III) 2	(IV) 3	(V) 4																																			
BAT-A+FUEL			—	—	—																																			
BAT-A+HD2			—	—	—																																			
BAT-B+FL			—																																					
BAT-B+HD1			—	—																																				
BAT-B+TL					—																																			

NO.	Contacts	Electrical Diagram	Diagram	Panel Aperture																																			
FE-F1101 FE-F1102 FE-F1103 FE-F1104		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) START</th> <th>(II) OFF</th> <th>(III) ON</th> <th>(IV) START</th> </tr> </thead> <tbody> <tr> <td>BAT+ACC</td> <td>—</td> <td></td> <td>—</td> <td>—</td> </tr> <tr> <td>BAT+BR</td> <td>—</td> <td></td> <td>—</td> <td>—</td> </tr> <tr> <td>BAT+C</td> <td></td> <td></td> <td></td> <td>—</td> </tr> <tr> <td>BAT+R1</td> <td>—</td> <td></td> <td></td> <td></td> </tr> <tr> <td>BAT+R2</td> <td></td> <td></td> <td></td> <td>—</td> </tr> <tr> <td>BAT+R1+R2</td> <td>—</td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) START	(II) OFF	(III) ON	(IV) START	BAT+ACC	—		—	—	BAT+BR	—		—	—	BAT+C				—	BAT+R1	—				BAT+R2				—	BAT+R1+R2	—			—		
Circuit	(I) START	(II) OFF	(III) ON	(IV) START																																			
BAT+ACC	—		—	—																																			
BAT+BR	—		—	—																																			
BAT+C				—																																			
BAT+R1	—																																						
BAT+R2				—																																			
BAT+R1+R2	—			—																																			
FE-F1110 FE-F1127 FE-F1127-1		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) START</th> <th>(II) OFF</th> <th>(III) ON</th> <th>(IV) START</th> </tr> </thead> <tbody> <tr> <td>(B1+B2)+M</td> <td></td> <td></td> <td>—</td> <td>—</td> </tr> <tr> <td>(B1+B2)+S</td> <td></td> <td></td> <td></td> <td>—</td> </tr> <tr> <td>(B1+B2)+G1</td> <td>—</td> <td></td> <td></td> <td></td> </tr> <tr> <td>(B1+B2)+G2</td> <td></td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) START	(II) OFF	(III) ON	(IV) START	(B1+B2)+M			—	—	(B1+B2)+S				—	(B1+B2)+G1	—				(B1+B2)+G2				—												
Circuit	(I) START	(II) OFF	(III) ON	(IV) START																																			
(B1+B2)+M			—	—																																			
(B1+B2)+S				—																																			
(B1+B2)+G1	—																																						
(B1+B2)+G2				—																																			
FE-F1110A		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) START</th> <th>(II) OFF</th> <th>(III) ON</th> <th>(IV) START</th> </tr> </thead> <tbody> <tr> <td>(B1+B2)+M</td> <td></td> <td></td> <td>—</td> <td>—</td> </tr> <tr> <td>(B1+B2)+S</td> <td></td> <td></td> <td></td> <td>—</td> </tr> <tr> <td>(B1+B2)+(G1+G2)</td> <td>—</td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) START	(II) OFF	(III) ON	(IV) START	(B1+B2)+M			—	—	(B1+B2)+S				—	(B1+B2)+(G1+G2)	—			—																	
Circuit	(I) START	(II) OFF	(III) ON	(IV) START																																			
(B1+B2)+M			—	—																																			
(B1+B2)+S				—																																			
(B1+B2)+(G1+G2)	—			—																																			
FE-F1134 FE-F1140 FE-F1145		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>A+B</td> <td></td> <td>—</td> <td></td> </tr> <tr> <td>A+C</td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	A+B		—		A+C			—																									
Circuit	(I) OFF	(II) ON	(III) START																																				
A+B		—																																					
A+C			—																																				
FE-F1135		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) START</th> <th>(II) OFF</th> <th>(III) ON</th> <th>(IV) START</th> </tr> </thead> <tbody> <tr> <td>1+2</td> <td></td> <td></td> <td>—</td> <td>—</td> </tr> <tr> <td>1+3</td> <td>—</td> <td></td> <td></td> <td></td> </tr> <tr> <td>1+4</td> <td></td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) START	(II) OFF	(III) ON	(IV) START	1+2			—	—	1+3	—				1+4				—																	
Circuit	(I) START	(II) OFF	(III) ON	(IV) START																																			
1+2			—	—																																			
1+3	—																																						
1+4				—																																			
FE-F1105		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>1+2</td> <td></td> <td>—</td> <td></td> </tr> <tr> <td>1+3</td> <td></td> <td></td> <td>—</td> </tr> <tr> <td>1+4</td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	1+2		—		1+3			—	1+4			—																					
Circuit	(I) OFF	(II) ON	(III) START																																				
1+2		—																																					
1+3			—																																				
1+4			—																																				
FE-F1141		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>1+2</td> <td></td> <td>—</td> <td></td> </tr> <tr> <td>1+3</td> <td></td> <td></td> <td>—</td> </tr> <tr> <td>1+4</td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	1+2		—		1+3			—	1+4			—																					
Circuit	(I) OFF	(II) ON	(III) START																																				
1+2		—																																					
1+3			—																																				
1+4			—																																				
FE-F1130		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>1+2</td> <td></td> <td>—</td> <td></td> </tr> <tr> <td>1+3</td> <td></td> <td></td> <td>—</td> </tr> <tr> <td>1+4</td> <td></td> <td>—</td> <td></td> </tr> <tr> <td>1+5</td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	1+2		—		1+3			—	1+4		—		1+5			—																	
Circuit	(I) OFF	(II) ON	(III) START																																				
1+2		—																																					
1+3			—																																				
1+4		—																																					
1+5			—																																				
FE-F1109		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>B+IG</td> <td></td> <td>—</td> <td></td> </tr> <tr> <td>B+S</td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	B+IG		—		B+S			—																									
Circuit	(I) OFF	(II) ON	(III) START																																				
B+IG		—																																					
B+S			—																																				

NO.	Contacts	Electrical Diagram	Diagram	Panel Aperture																				
FE-F1112 FE-F1143		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) ON</th> <th>(II) OFF</th> <th>(III) ON</th> <th>(IV) START</th> </tr> </thead> <tbody> <tr> <td>BAT+ACC</td> <td>█</td> <td></td> <td>█</td> <td>▬</td> </tr> <tr> <td>BAT+IGN</td> <td></td> <td></td> <td>█</td> <td>█</td> </tr> <tr> <td>BAT+ST</td> <td></td> <td></td> <td></td> <td>█</td> </tr> </tbody> </table>	Circuit	(I) ON	(II) OFF	(III) ON	(IV) START	BAT+ACC	█		█	▬	BAT+IGN			█	█	BAT+ST				█		
Circuit	(I) ON	(II) OFF	(III) ON	(IV) START																				
BAT+ACC	█		█	▬																				
BAT+IGN			█	█																				
BAT+ST				█																				
FE-F1106		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>BAT+ACC</td> <td></td> <td>█</td> <td></td> </tr> <tr> <td>BAT+IGN</td> <td></td> <td>█</td> <td>█</td> </tr> <tr> <td>BAT+ST</td> <td></td> <td></td> <td>█</td> </tr> <tr> <td>GR+PR</td> <td></td> <td></td> <td>█</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	BAT+ACC		█		BAT+IGN		█	█	BAT+ST			█	GR+PR			█		
Circuit	(I) OFF	(II) ON	(III) START																					
BAT+ACC		█																						
BAT+IGN		█	█																					
BAT+ST			█																					
GR+PR			█																					
FE-F1108		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>BAT+ACC</td> <td></td> <td>█</td> <td></td> </tr> <tr> <td>BAT+IGN</td> <td></td> <td>█</td> <td>█</td> </tr> <tr> <td>BAT+ST</td> <td></td> <td></td> <td>█</td> </tr> <tr> <td>GRD</td> <td></td> <td></td> <td>█</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	BAT+ACC		█		BAT+IGN		█	█	BAT+ST			█	GRD			█		
Circuit	(I) OFF	(II) ON	(III) START																					
BAT+ACC		█																						
BAT+IGN		█	█																					
BAT+ST			█																					
GRD			█																					
FE-F1132		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>BAT+ACC</td> <td></td> <td>█</td> <td></td> </tr> <tr> <td>BAT+IGN</td> <td></td> <td>█</td> <td>█</td> </tr> <tr> <td>BAT+ST</td> <td></td> <td></td> <td>█</td> </tr> <tr> <td>GRD</td> <td></td> <td></td> <td>█</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	BAT+ACC		█		BAT+IGN		█	█	BAT+ST			█	GRD			█		
Circuit	(I) OFF	(II) ON	(III) START																					
BAT+ACC		█																						
BAT+IGN		█	█																					
BAT+ST			█																					
GRD			█																					
FE-F1116 FE-F1126		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>R-BAT+BR-IGN</td> <td></td> <td>█</td> <td>█</td> </tr> <tr> <td>R-BAT+G-ACC</td> <td></td> <td>█</td> <td></td> </tr> <tr> <td>R-BAT+W-STR</td> <td></td> <td></td> <td>█</td> </tr> <tr> <td>B-GND+Y-TST</td> <td></td> <td></td> <td>█</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	R-BAT+BR-IGN		█	█	R-BAT+G-ACC		█		R-BAT+W-STR			█	B-GND+Y-TST			█		
Circuit	(I) OFF	(II) ON	(III) START																					
R-BAT+BR-IGN		█	█																					
R-BAT+G-ACC		█																						
R-BAT+W-STR			█																					
B-GND+Y-TST			█																					
FE-F1111 FE-F1114		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>B+M</td> <td></td> <td>█</td> <td>█</td> </tr> <tr> <td>B+ST</td> <td></td> <td></td> <td>█</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	B+M		█	█	B+ST			█										
Circuit	(I) OFF	(II) ON	(III) START																					
B+M		█	█																					
B+ST			█																					
FE-F1129																								
FE-F1113 FE-F1115		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>1+2</td> <td></td> <td>█</td> <td>█</td> </tr> <tr> <td>1+3</td> <td></td> <td></td> <td>█</td> </tr> <tr> <td>1+4</td> <td></td> <td></td> <td>█</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	1+2		█	█	1+3			█	1+4			█						
Circuit	(I) OFF	(II) ON	(III) START																					
1+2		█	█																					
1+3			█																					
1+4			█																					
FE-F1142		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>A+B</td> <td></td> <td>█</td> <td>█</td> </tr> <tr> <td>A+C</td> <td></td> <td></td> <td>█</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	A+B		█	█	A+C			█										
Circuit	(I) OFF	(II) ON	(III) START																					
A+B		█	█																					
A+C			█																					