

Comparison Chart for ignition starter switch

Contacts
Electrical Diagram
Diagram
Panel Aperture



NO.	Contacts	Electrical Diagram	Diagram	Panel Aperture																								
FE-H1101		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) ON</th> <th>(II) OFF (Press)</th> <th>(II) ON (Press)</th> <th>(III) START (Press)</th> </tr> </thead> <tbody> <tr> <td>B+C</td> <td>—</td> <td></td> <td>—</td> <td></td> <td></td> </tr> <tr> <td>B+R</td> <td></td> <td>—</td> <td></td> <td>—</td> <td></td> </tr> <tr> <td>B+S</td> <td></td> <td></td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(II) OFF (Press)	(II) ON (Press)	(III) START (Press)	B+C	—		—			B+R		—		—		B+S					—		
Circuit	(I) OFF	(II) ON	(II) OFF (Press)	(II) ON (Press)	(III) START (Press)																							
B+C	—		—																									
B+R		—		—																								
B+S					—																							
FE-H1104		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) START (Press)</th> <th>(II) OFF</th> <th>(III) START (Press)</th> </tr> </thead> <tbody> <tr> <td>B+R</td> <td>—</td> <td></td> <td>—</td> </tr> <tr> <td>B+S</td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) START (Press)	(II) OFF	(III) START (Press)	B+R	—		—	B+S			—														
Circuit	(I) START (Press)	(II) OFF	(III) START (Press)																									
B+R	—		—																									
B+S			—																									
FE-H1102		<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+IGN</td> <td></td> <td>—</td> <td></td> </tr> <tr> <td>BAT+S</td> <td></td> <td></td> <td>—</td> </tr> <tr> <td>GRD+IGN</td> <td>—</td> <td></td> <td></td> </tr> <tr> <td>GRD+IL</td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	BAT+IGN		—		BAT+S			—	GRD+IGN	—			GRD+IL			—						
Circuit	(I) OFF	(II) ON	(III) START																									
BAT+IGN		—																										
BAT+S			—																									
GRD+IGN	—																											
GRD+IL			—																									
FE-H1103		<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+CONTROL</td> <td>—</td> <td></td> <td></td> </tr> <tr> <td>BAT+RELAY</td> <td></td> <td>—</td> <td></td> </tr> <tr> <td>BAT+START</td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) ON	(III) START	BAT+CONTROL	—			BAT+RELAY		—		BAT+START			—										
Circuit	(I) OFF	(II) ON	(III) START																									
BAT+CONTROL	—																											
BAT+RELAY		—																										
BAT+START			—																									
FE-H1105		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) START</th> <th>(II) OFF</th> <th>(III) START</th> </tr> </thead> <tbody> <tr> <td>B+IG</td> <td>—</td> <td></td> <td>—</td> </tr> <tr> <td>B+ST</td> <td></td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) START	(II) OFF	(III) START	B+IG	—		—	B+ST			—														
Circuit	(I) START	(II) OFF	(III) START																									
B+IG	—		—																									
B+ST			—																									
FE-H1106		<table border="1"> <thead> <tr> <th>Circuit</th> <th>(I) OFF</th> <th>(II) START</th> </tr> </thead> <tbody> <tr> <td>A+B</td> <td></td> <td>—</td> </tr> </tbody> </table>	Circuit	(I) OFF	(II) START	A+B		—																				
Circuit	(I) OFF	(II) START																										
A+B		—																										