

SENSOR SOCKETS



3/8" DR OXYGEN SENSOR SOCKET - 22MM

Model No.	Description
SP64060	<ul style="list-style-type: none"> • 3/8"dr x 22mm x 90mm long • Window in socket allows the wires attached to the sensors to be bypassed • Applications include Mitsubishi, Nissan, GM, and the Volkswagen Audi Group • For heated & non-heated lambda sensors



3/8" DR OFFSET OXYGEN SENSOR SOCKET - 22MM

Model No.	Description
SP64061	<ul style="list-style-type: none"> • 3/8"dr x 22mm • Window in socket allows the wires attached to the sensors to be bypassed • Applications include Mitsubishi, Nissan, GM, and the Volkswagen Audi Group • For heated & non-heated lambda sensors



7PC SENSOR SOCKET SET

Model No.	Description
SP64065	<ul style="list-style-type: none"> • Includes 29mm pressure/vacuum switch socket, 7/8" vacuum switch socket, 27mm oil pressure sending unit socket, 1" & 1-1/16" oil pressure sending unit socket, long oxygen sensor socket & short oxygen sensor socket • 7 Pcs • Window in socket allows the wires attached to the sensors to be bypassed • Applications include Mitsubishi, Nissan, GM, and the Volkswagen Audi Group • For heated & non-heated lambda sensors

RADIO TOOLS



RADIO REMOVAL TOOL (FORD)

Model No.	Description
SP61040	<ul style="list-style-type: none"> • Makes radio removal fast and damage free • Simply insert tools into holes on radio face-plate to release the retaining clips • Handles serve for removing radio from surround panel • Use on most 1987 to current Ford cars & Trucks



RADIO REMOVAL TOOL (GM)

Model No.	Description
SP61042	<ul style="list-style-type: none"> • Makes radio removal fast and damage free • Simply insert tools into holes on radio face-plate to release the retaining clips • Handles serve for removing radio from surround panel • Use on Most Holden Cars