



1 800 463 0546

Early Birds Your GM Muscle Car Headquarters

Visit www.early-birds.ca for most up-to-date
catalog this copy was generated March 29 2024

Challenger / Heating and Cooling / Brackets & Clamps

Picture	Product name	Description	SKU	CAD
	1970 Mopar Air Conditioning Line Clamp Set	Premium quality reproduction AC line clamp set for Mopar models. These 3/8" and 1/2" clamps are needed to secure the steel AC discharge and suction lines to the core support and inner fenders of almost every application. Zincplated and the clamping surfaces are thermoplastic coated for correct appearance. Includes hardware. Note: 3 sets required on most 1966-70 B-Body applications. 1 set required on most A & E-Body applications, use as required.	CLICMP600174	26.86
	1970-1971 Sanden SD7H AC Compressor Bracket Set (HEMI, w/AC, aluminum water pump)	Upgrade the power-robbing factory AC compressor in your Mopar with an efficient Sanden. This set is for models with 1967-71 426 Hemi engines with factory AC and aluminum water pump housing. Mounts only Sanden SD7H compressors. Fits most standard, shaker, and aftermarket hoods. Note: Need to change compressor hoses, o-rings, thermostat/clutch cycling switch, expansion valve, filter-drier for R134a refrigerant and a R134a service port kit for correct installation.	CLICMN410702H	257.02
Early Birds Order Hotline: 1 800 463 0546				
	1970-1974 Alternator Heater Hose Bracket (Big Block, w/AC)	Reproduction heater hose bracket for all 1969-74 big block models. This bracket bolts to the alternator triangle support bracket. Manufactured from correct gauge steel and thermo-plastic coated.	CLICMD2235	31.90
	1970-1974 Alternator Heater Hose Bracket (Big Block/HEMI)	Reproduction heater hose bracket for all 1969-74 big block and Hemi models. This bracket bolts to the alternator triangle support bracket. Manufactured from correct gauge steel, cadmium plated and thermo-plastic coated.	CLICMD2226	31.90
	1970-1974 Cylinder Head Heater Hose Bracket (Small Block)	Reproduction heater hose bracket for all 1970-76 small block vehicles. This piece bolts to the right cylinder head. Manufactured from 16 gauge galvanized steel and is thermo-plastic coated.	CLICMD2227	31.90
	1970-1974 Heater Hose Tie Strap	Reproduction heater hose tie strap for all 1960-76 models. This strap has various purposes, most commonly it was used to hold the heater hoses together. Manufactured from correct gauge aluminum for an original appearance.	CLICMD2234	10.06
	1970-1974 Hose Clamp Sets	Hose clamp sets for all 1966-74 small block, big block and Hemi models. This set features correct spring clamps and each set includes four radiator clamps and four heater hose clamps	CLICMD2222	26.86



1970-1974 Sanden SD508 AC Compressor Bracket Set (361-440,w/AC,aluminum water pump)

Upgrade the power-robbing factory AC compressor in your Mopar with an efficient Sanden. This set is for models with 1967-76 B & RB engines with factory AC and aluminum water pump housings or pre-1966 iron water pump housings. Mounts only Sanden SD508 compressors. Fits most standard, shaker, and aftermarket hoods.
Note: Need to change compressor hoses, o-rings, thermostat/clutch cycling switch, expansion valve, filter-drier for R134a refrigerant and a R134a service port kit for correct installation.

CLICMN410702

257.02



1970-1974 Sanden SD508 AC Compressor Bracket Set (383,400,440,w/AC,iron water pump)

Upgrade the power-robbing factory AC compressor in your Mopar with an efficient Sanden. This set is for models with 1967-76 383, 400 or 440 engines with factory AC and iron water pump housing. Mounts only Sanden SD508 compressors. Fits most standard, shaker, and aftermarket hoods.
Note: Need to change compressor hoses, o-rings, thermostat/clutch cycling switch, expansion valve, filter-drier for R134a refrigerant and a R134a service port kit for correct installation.

CLICMN410701

245.26



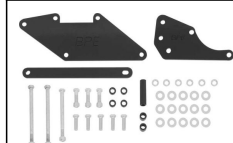
1970-1974 Sanden SD7H AC Compressor Bracket Set (big block,HEMI,w/o AC,)

Add an efficient Sanden AC compressor to your Mopar without factory AC with this upgrade set. This set is for models with 1967-76 big block or Hemi engines without factory AC and with power steering. Mounts only Sanden SD7H compressors. Fits most standard, shaker, and aftermarket hoods. This bracket mounts the compressor under the alternator, hidden away from view.
Note: This compressor bracket can not be used in conjunction with mechanical fuel pumps.

CLICMN410706

339.34

Call for multiple colours, styles or patterns or choose online

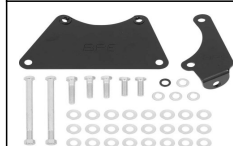


1970-1974 Sanden SD7H AC Compressor Bracket Set (small block, w/AC)

Upgrade the power-robbing factory AC compressor in your Mopar with an efficient Sanden. This set is for models with 1970-76 273-360 small block engines with factory AC and original RV2 or C171 compressor. Mounts only Sanden SD7H compressors. Fits most standard, shaker, and aftermarket hoods.
Note: Need to change compressor hoses, o-rings, thermostat/clutch cycling switch, expansion valve, filter-drier for R134a refrigerant and a R134a service port kit for correct installation.

CLICMN410703

272.14



1970-1974 Sanden SD7H AC Compressor Bracket Set (small block, w/o AC)

Add an efficient Sanden AC compressor to your Mopar without factory AC with these upgrade sets. This set is for models with 1970-76 318-360 small block engines without factory AC and with or without power steering. Mounts only Sanden SD7H compressors. Fits most standard, shaker, and aftermarket hoods.
Important: This bracket set is specifically designed for 6 bbl intakes or other intakes that do not feature the front bolt boss on top of the intake. Cannot be used in conjunction with intakes that feature the front bolt boss.

CLICMN410704

193.18

Early Birds specializes in hard-to-find Challenger parts and has been serving you for over 25 years.

Call us at 1 800 463 0546 Mon - Fri 9:00 AM - 4:00 PM (EST) - we know our cars!

Fax your order: (416) 630 8794

Our Mailing Address:
Early Birds
25 Saunders Road, Unit 9
Barrie, Ontario
L4N 9A7
Canada

Call for multiple colours, styles or patterns or choose online