

Small Block Air Cleaner

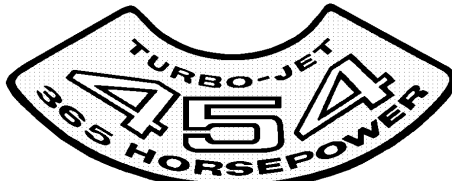


66-68 327 Turbo Fire 300 HP	8999109	3.75
66-68 327 Turbo Fire 350 HP (illustrated above)	8999110	3.75
69-70 350 Turbo Fire 300 HP	8999111	3.75
69-70 350 Turbo Fire 350 HP	8999112	3.75
70 350 Turbo Fire 370 HP	8999113	3.75
71 350 Turbo Fire 330 HP	8999114	3.75
71 350 Turbo Fire 270 HP	8999115	3.75



Big Block Air Cleaner

65 396 Crossed Flags	8999125	3.75
66-69 427 Crossed Flags	8999126	3.75
70 454 Crossed Flags	8999127	3.75
66-70 Turbo Jet 390 HP	8999128	3.75
65-66 Turbo Jet 425 HP (illustrated above)	8999129	3.75
70 Turbo Jet 460 HP	8999130	3.75
67-69 Turbo Jet 3x2 400 HP	8998131	3.75
67-69 Turbo Jet 3x2 435 HP	8999132	3.75



71 454 Turbo Jet 365 HP (illustrated above)	8999133	3.75
71 454 Turbo Jet 425 HP	8999134	3.75

Air Cleaner Keep your GM car all GM
OEM NUMBER & CODE

71 Keep your GM car... #6485887 CR	8999138	3.75
72 Keep your GM car... #6485887 CR	8999139	3.75
73 Keep your GM car... #6487577 DO	8999140	3.75
74 Keep your GM car... #8994323 DB	8999141	3.75
75 Keep your GM car... #8994027 EJ	8999142	3.75
76 Keep your GM car... #8995165 EY	8999143	3.75
77 Keep your GM car... #8995527 CE	8999144	3.75

CR #6485887

Keep your GM car all GM

For maximum performance and economy, specify General Motors parts identified by one of these trademarks.

Use AC AIR FILTER A329C

Keep your GM car all GM

For maximum performance and economy, specify General Motors parts identified by one of these trademarks.

DO #6487577

Use AC AIR FILTER A348C

Keep your GM car all GM

Specify General Motors parts identified by these trademarks.

CE #8995527

Top to Bottom: 8999138, 8999140, 8999144.

OEM Number & Code

78 Keep your GM car... #8996220 CG	8999145	3.75
79 Keep your GM car... #8996220 CG	8999146	3.75
80 Keep your GM car... #8997660 CG	8999147	3.75
81 Keep your GM car... #25040289 FY	8999148	3.75
82 Keep your GM car... #25040866 DY	8999149	3.75

F.I. Air Cleaner

SERVICE INSTRUCTIONS

INSPECT FILTER ELEMENT EVERY 12,000 MILES MORE OFTEN UNDER SEVERE DUST CONDITIONS TO CLEAN: REMOVE ELEMENT FROM SCREEN. REMOVE OIL AND DIRT BY WASHING ELEMENT. USE SUITABLE SOLVENT, SUCH AS KEROSENE. - SQUEEZE ELEMENT DRY - - DIP IN S.A.E. 10 W 30 OIL - - SQUEEZE TO REMOVE EXCESS OIL -



58-61 F.I. Instructions	8999105	5.00
62 F.I. Instructions	8999106	5.00
63-Early 65 F.I. Instructions (illustrated above)	8999107	5.00
Late 65 F.I. Instructions	8999108	5.00

Sun Visor Instructions

69-72 Ignition Lock & Starting Instruction 6" Sleeve	8999835	5.00
69-72 Ignition Lock 7" Sleeve	8999837	5.00
73-75 Ignition Lock Sleeve	8999836	5.00
74-76 Starting Instruction	8999838	4.25

Guide to the new GM IGNITION LOCK SYSTEM

Automatic Transmission

THE KEY CAN ONLY BE REMOVED with the transmission selector in PARK and after the key has been rotated to the LOCK position. This means that not only is the ignition system locked, but the transmission controls and steering mechanism are also locked.

Manual Transmission

THE KEY CAN BE REMOVED ONLY with the shift lever in REVERSE and after the key has been rotated to the LOCK position. To start the engine, the clutch pedal MUST be depressed! Parking brake should always be applied.

(SEE OPPOSITE SIDE FOR ENGINE STARTING PROCEDURE)

Printed in U.S.A. 10-2-68 Part No. 3964572

Illustrated Above 8999835.

THE ANTI-THEFT STEERING COLUMN LOCK HAS BEEN PROVIDED TO DECREASE THE THEFT HAZARD OF YOUR NEW CAR. IT LOCKS THE IGNITION AND THE STEERING MECHANISM. HERE HOW IT WORKS.

Automatic or Manual Transmission

THE KEY CAN BE REMOVED ONLY by depressing the lock position INHIBITOR LEVER while turning the key to the LOCK position. This means that not only is the ignition system locked but the steering mechanism is also locked.

INHIBITOR LEVER

Manual Transmission Only

To start the engine, the clutch pedal MUST be depressed ! Parking brake should always be applied.

Illustrated Above 8999836.

CAUTION

THIS COOLANT SYSTEM PROTECTED TO -20° FAHRENHEIT BY GM PERMANENT TYPE ANTIFREEZE

COOLING SYSTEM

55-57 Caution on Radiator or	
61-62 Caution on Expansion Tank (illustrated above)	8999402 3.75
58-62 Caution on Radiator (illustrated below)	8999403 3.75

CAUTION

THIS ENGINE IS EQUIPPED WITH 170° F. THERMOSTAT AND IS DESIGNED TO OPERATE ON PERMANENT TYPE (ETHYLENE GLYCOL BASE) ANTI-FREEZE ONLY. IF NON-PERMANENT TYPE (METHANOL BASE) IS USED, THE THERMOSTAT MUST BE CHANGED TO 160° F. OR LESS.

HARRISON ALUMINUM RADIATOR

IMPORTANT - PROPER MAINTENANCE REQUIRES THAT THIS COOLING SYSTEM BE PROTECTED AGAINST CORROSION AS DESCRIBED IN THE OWNER'S GUIDE. TO AVOID RADIATOR DAMAGE USE ONLY THOSE ANTI-FREEZE ADDITIVES AND CLEANERS SPECIFICALLY RECOMMENDED FOR ALUMINUM RADIATORS BY THEIR MARKETERS OR WHICH MEET THE REQUIREMENTS OF G.M. SPECIFICATIONS. SUITABLE PRODUCTS ARE AVAILABLE FROM YOUR GENERAL MOTORS DEALER. DO NOT USE INHIBITORS LABELED AS "ACID NEUTRALIZERS".

61-68 Harrison Foil Tag (illustrated above)	8999408	4.00
61-72 Inspection # 2 on Tank or Rad	8999420	7.50
61-72 Inspection # 8 on Tank or Rad	8999401	3.00
61-72 Inspection # 3 on Tank or Rad	8999405	3.75
Early 63 Caution (before December 1962) on Expansion Tank	8999409	3.75
63-April 64 Caution on Radiator	8999410	3.75
April 64-66 Caution on Shroud	8999411	3.75
65 396 or 67 L-88 Radiator Instructions on inner Skirt	8999412	4.00
70-71 Cooling System Warning	8999413	4.00
72 Cooling System Warning	8999419	4.00
73 Caution on Radiator	8999414	4.00
74-77 Warning on Expansion Tank	8999415	4.00
78-82 Notice on Expansion Tank	8999416	4.00
79-80 Caution on Fan Shroud	8999417	4.00
81-82 Caution on Fan Shroud (illustrated below)	8999418	4.00



Window Stickers

53-62 Dealer Window Sticker	8999650	4.00
55-59 Window Sticker	8999651	4.00
60 Window Sticker	8999662	4.00
61-65 Window Sticker	8999663	4.00
66-67 Window Sticker	8999652	4.00
68 Window Sticker	8999656	4.00
69 Window Sticker	8999657	4.00
70-71 Window Sticker	8999653	4.00
72-73 Window Sticker	8999654	4.00
74-75 Window Sticker	8999658	4.00
76-78 Window Sticker	8999655	4.00
81 Window Sticker	8999661	4.00

OIL CAP and CANNISTER

AC CRANKCASE BREATHER AC

WASH IN KEROSENE AND RE-OIL EVERY 3000 MILES - OFTENER UNDER SEVERE CONDITIONS.

AC SPARK PLUG - FLINT, MICH.

56-57 Oil Filter Canister	8999301	4.00
58-67 Oil Filter Canister	8999302	4.00
Oil Cap Cleaning Instructions: 55-58 Oil Cap Orange & Black (illustrated above)	8999304	3.75
59-61 Oil Cap Gold & Black	8999303	3.75