

Hurst/Olds Club of America established 1983

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1984 Hurst/Olds Spotter Tips

The Hurst/Olds is a limited production car built by Oldsmobile and Hurst Performance in 10 select years from 1968 to 1988. In 1984, the Hurst/Olds came with only one exterior color. All H/O's were silver with a wide black band on the lower edge, accented with a red stripe. They were built on the Cutlass Calais body with a 180hp 307 engine. 3500 H/O's were built. All interiors were Dark Maple in either cloth or vinyl and air conditioning was mandatory on all of these cars.

Fisher Body tag is located under the hood and on the cowl above the power brake booster area. It will decode as follows:

E Year of car 1984
O2D Build date code-Example is February (02),

4th week (D)

3 Oldsmobile Division
GR Cutlass Calais
47 2-door Coupe

M Built in Michigan, Lansing Plant
BODY Fisher Body sequential #

17L Silver paint, lower body
17U Silver paint, upper body
Lacquer Type of paint, lacquer

77C Interior: Dark Maple Cloth (77R-Dark Maple Vinyl)

AR9 Reclining Bucket Seats

CC1 Removable Roof Panels *NOTE- There may be several additional codes in this area for additional options

Y78 Calais option W40 Hurst/Olds Option

NOTE- Letter/number combination in lower left corner is unknown and different on every tag

The VIN is located on the dash and in front of the driver. It is viewed from outside, through the windshield. It will have the

following: <u>1</u>- USA; <u>G</u>-General Motors; <u>3</u>-Oldsmobile Division; <u>A</u>- Non-passive manual seat belts; <u>K</u>- Cutlass Calais Body; <u>47</u> – 2-door Coupe; <u>9</u>- 307 Hurst Option; <u>1</u>-check digit used to verify VIN has been correctly recorded; <u>E</u>- 1984; <u>M</u>- Lansing, Michigan assembly plant; _____ - Six digit sequential number from Oldsmobile.

All engines were a 307cid with four-barrel engine, casting # 3161-5A – and painted GM Corporate black. Federal regulations required that all auto assembly plants stamp the VIN from the car onto the engine that is being installed at the assembly plant. On an Oldsmobile V8 engine the stamping location is as indicated in the diagram. The code will be as follows:

3 Indicates Oldsmobile Division

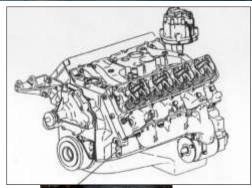
E Model year 1984M Built in Lansing

Last 6 numbers of the VIN

The stamping is on the small smooth pad on the block and is seen from the driver's side. Some of the stamped digits are angled rather than a block style. It is below the cylinder head, behind the power steering pump and difficult to see.

• Cylinder heads were cast with a 5A on them. The casting letter is located on the front of the left cylinder head and rear of right cylinder head.







- The intake manifold has a casting of 22504068 and is aluminum. It is painted black like the engine.
- The distributor used was stamped with 1103457, and is located on the housing.
- The cars had a Rochester Quadrajet 4 barrel carburetor. They were stamped with 17083554. The stamping is on the driver's side of the unit. (Photo at near right).
- The transmission used was a 200R4 model. It has a yellow tag located on the right side of the unit and mounted vertically. The tag is coded as an OZ. On the left side of the transmission housing, the VIN is stamped into the case using the same information as the engine block. (Photo upper right)
- The interior of the Hurst/Olds was fitted with a Hurst Lightning Rod shifter into the standard Oldsmobile console. The bucket seats are the reclining style. There was an H/O emblem on the dash. All H/O's had gauges with a tach and sport steering wheel.

 The exterior silver paint was accented with a wide lower black stripe with a rough stone guard finish and red striping. It has a

front lower air dam, non-functional hood scoop and rear deck spoiler. The grilles, headlamp bezels, front windshield and rear glass trim are all black with chrome trim, while the tail lamp and back-up light bezels are all black. The package also included Hurst/Olds decals on the front fenders and trunk lid, a special license plate and header emblem.

 The rims are Oldsmobile's 15" SSII chrome rims with an argent gray center and a red pin stripe.

1984 Oldsmobile began placing a Service Parts
 Identification tag on the underside of the trunk lid.

 This tag had the VIN as well as all options included on the particular car.



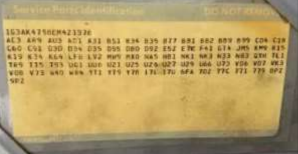
















Note: The Hurst/Olds Club of America has a list of VIN's for this production year. Additional information can be obtained from Judy Badgley, Research Librarian at djbadgley@gmail.com.

Sources: Cars & Parts Catalog of Oldsmobile 4-4-2 and Oldsmobile Numbers Swap Meet Guide by Dennis Mothershed, Wes Worsham 1984 Hurst/Olds adviser, Trevor Badgley, Aron Greisinger and the Hurst/Oldsmobile Club of America Research Library, www.hurstolds.com

Cars & Concepts, owner of Hurst Performance did their portion

of the 1984 conversion Brighton, Michigan. The basic H/O's were still assembled at the Lansing Oldsmobile plant but then they were transferred via truck transport to Brighton for the Hurst transformation. The basic H/O was converted by installing the hood scoop, rear spoiler and air dam; install the Lightning Rod shifters in the original Oldsmobile console; applying the Hurst/Olds decals and emblems.