



PARTS



CATALOG

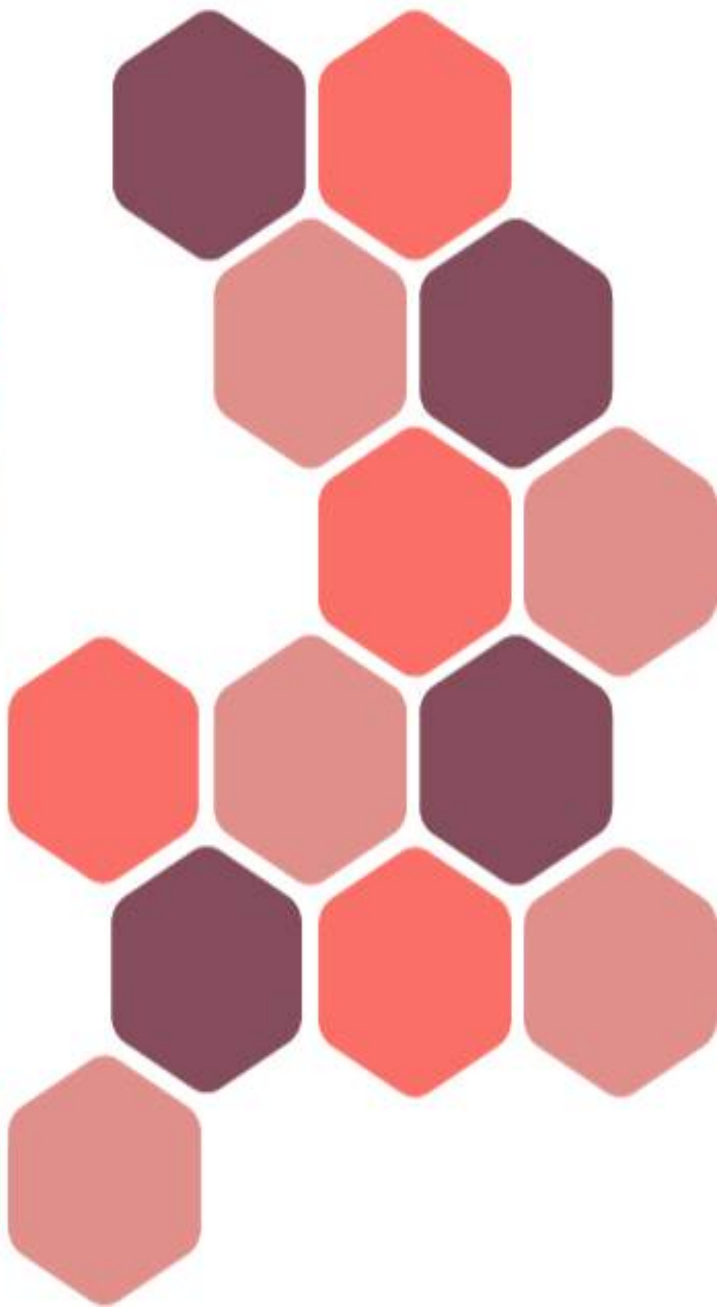
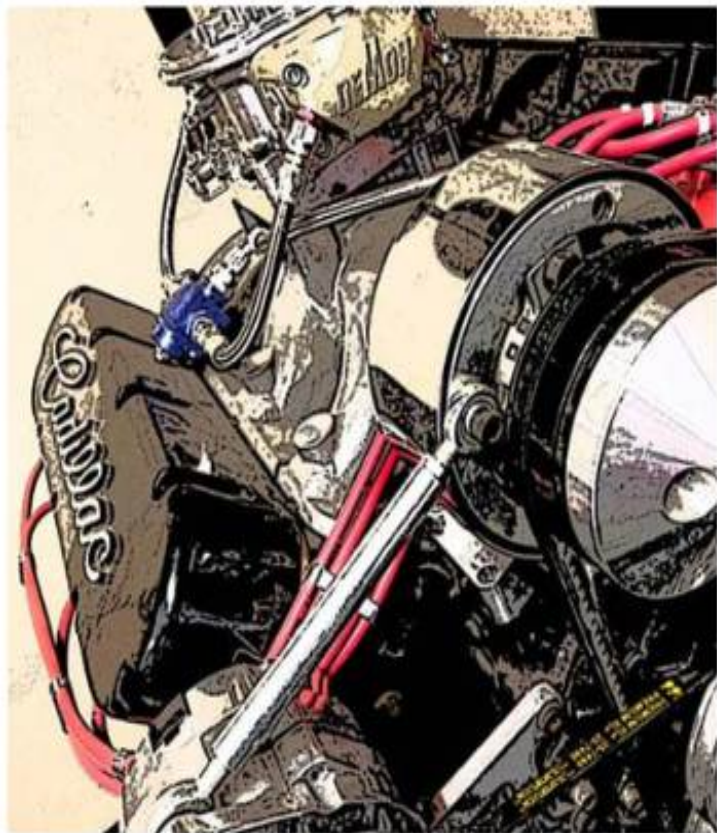




TABLE OF CONTENTS

Valves 2



505-823-9340
8333 JEFFERSON NE
ALBUQUERQUE, NM 87113
CADILLACPERFORMANCE.COM

VALVES

Swirl-polished oversize Stainless valves are available in full sets of (16) for all heads, 1968 through 1979. They are ready to install with 11/32" stems, and any competent machine shop in your area can machine the oversize seats. We do not recommend installing false hardened seats unless you are repairing a damaged head, nor do we recommend reusing stock valves. With the high nickel content of the Caddy heads, and stainless valves (which are very difficult to damage), you should be able to get many, many miles of trouble free operation from your upgraded heads, even on unleaded fuels.



VT53702 120CC (472 / 500) AND 425 2.19 / 1.85 STAINLESS VALVES

SKU: VT53702

120cc and 425 2.19 / 1.85 SS Valves

For ported heads.

[Read More](#)

Price: \$325.00

-7%



VT53701 120CC (472 / 500) AND 425 2.11 / 1.77 STAINLESS VALVES

SKU: VT53701

120cc and 425 2.11 / 1.77 SS Valves

For ported heads.

[Read More](#)

Price: ~~\$295.00~~ \$275.00



VT53301 120CC (472 / 500) AND 425 REPLACEMENT VALVES

SKU: VT53301

120cc Stock Size Valves

for unleaded fuel.

[Read More](#)

Price: \$195.00



VT51702 76CC 2.25 / 1.90 STAINLESS VALVES

SKU: VT51702

76cc 2.25 / 1.90 SS Valves

For high-end applications that call for full-port heads.

[Read More](#)

Price: \$350.00



VT51701 76CC 2.19 / 1.90 STAINLESS VALVES

SKU: VT51701

76cc 2.19 / 1.90 SS Valves

For ported heads.

[Read More](#)

Price: \$325.00



VT51301 76CC REPLACEMENT VALVES

SKU: VT51301

76cc Stock Size Valves

for unleaded fuel.

[Read More](#)

Price: \$195.00



INDEX

V

VT51301 76cc Replacement Valves 4

VT51701 76cc 2.19 / 1.90 Stainless Valves 3

VT51702 76cc 2.25 / 1.90 Stainless Valves 3

VT53301 120cc (472 / 500) and 425 Replacement Valves 3

VT53701 120cc (472 / 500) and 425 2.11 / 1.77 Stainless Valves 2

VT53702 120cc (472 / 500) and 425 2.19 / 1.85 Stainless Valves 2