



TM



# PARTS



# CATALOG

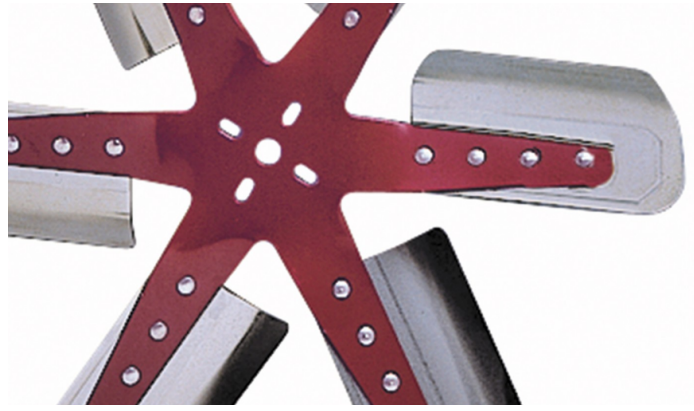




# TABLE OF CONTENTS

**Other Swap Components ..... 2**

## OTHER SWAP COMPONENTS



### OS63012 OIL FILTER ADAPTER LINES EXIT STRAIGHT

**SKU:** OS63012

[Read More](#)

**Price:** \$45.00

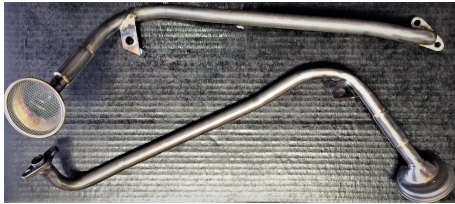


### OS63011 REMOTE OIL FILTER ADAPTER-- SIDE EXIT

**SKU:** OS63011

[Read More](#)

**Price:** \$45.00



## OS23121 REAR SUMP OIL PICKUP TUBE

**SKU:** OS23121

**Rear Sump Oil Pickup Tube OS23121** High Performance, Made in USA

[Read More](#)

**Price:** \$165.00



## OS13122 REAR SUMP ALUMINUM OIL PAN

**SKU:** OS13122

All non-Eldo 68-up Cadillacs came with either a front sump or mid-sump oil pan.

A true rear sump pan is generally required for most non-Ford swaps, including all of our bolt-in kits.

GMC motorhomes and Eldorados require an original Eldo oil pan - aftermarket pans will not fit.

'65-'67 Cadillacs require a front sump oil pan, as found on '68-'76 non-Eldo Cadillacs.

[Read More](#)

**Price:** \$552.00



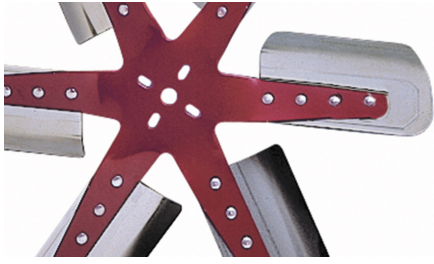
## DS31103 CADILLAC 472/500/425/368 TO CADILLAC 429 SPEC TH400 TRANSMISSION ADAPTER

**SKU:** DS31103

Cadillac 472/500/425/368 Engine to 429 Cadillac Transmission Adapter Kit. 5/16 cold rolled steel, CNC cut bolt holes and threads. Includes 1 piece flexplate spacers(3) Note: Will not work on some early 429s that had the cast iron adapter.

[Read More](#)

**Price:** \$160.00



## CS81102 LOW PROFILE FLEX FAN KIT, RED

**SKU:** CS81102

**Red Low Profile Flex Fan Kit**

[Read More](#)

**Price:** \$185.00



## CS81101 LOW PROFILE FLEX FAN KIT, BLUE

**SKU:** CS81101

**Blue Low Profile Flex Fan Kit**

[Read More](#)

**Price:** \$185.00



# INDEX

## C

- CS81101 Low Profile Flex Fan Kit, Blue 4
- CS81102 Low Profile Flex Fan Kit, Red 4

## D

- DS31103 Cadillac 472/500/425/368 to Cadillac 429 Spec TH400 Transmission Adapter 3

## O

- OS13122 Rear Sump Aluminum Oil Pan 3
- OS23121 Rear Sump Oil Pickup Tube 3
- OS63011 Remote Oil Filter Adapter--Side Exit 2
- OS63012 Oil Filter Adapter Lines Exit Straight 2