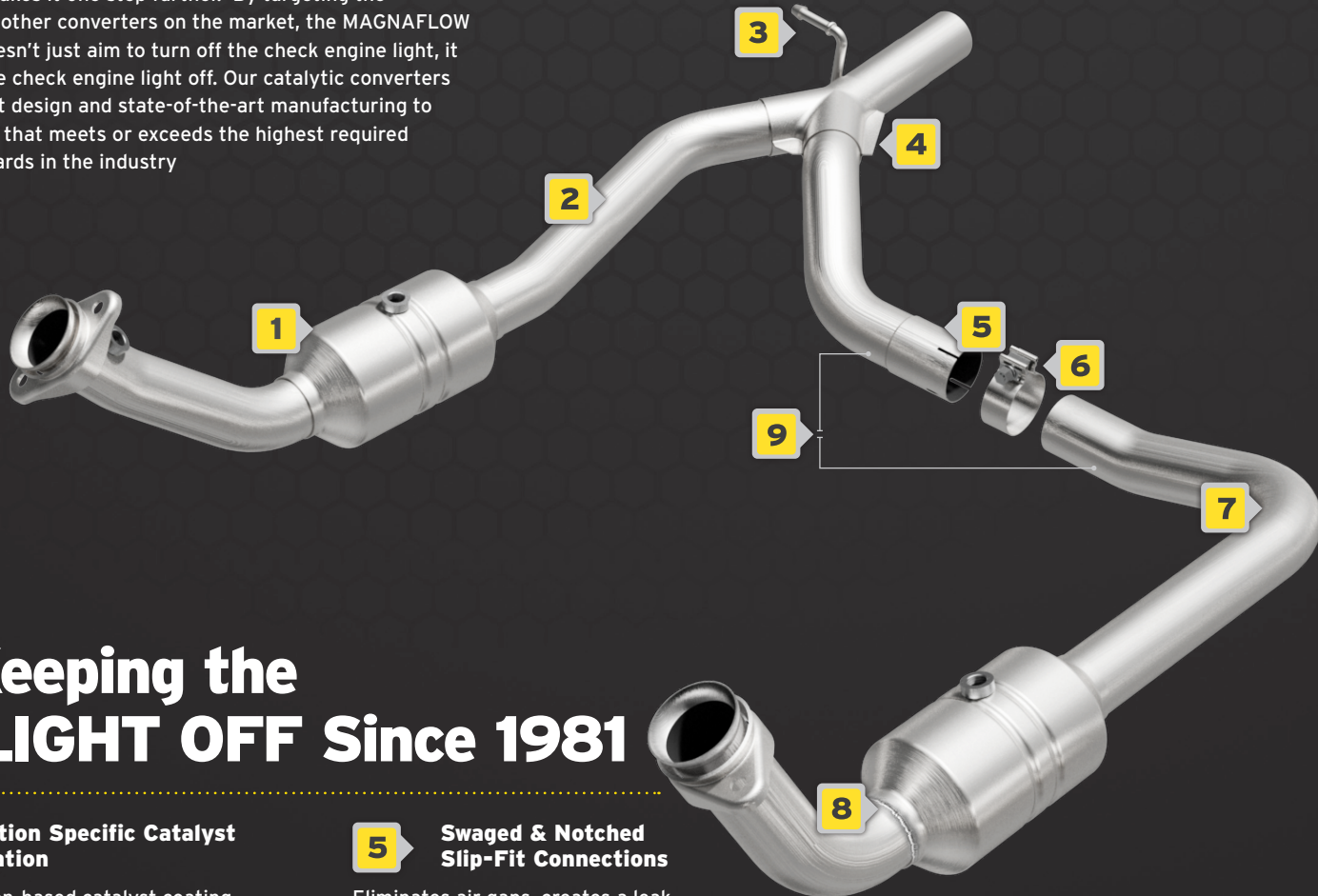


THE DIFFERENCE

Why Buy MagnaFlow?

Most catalytic converters on the market will turn the light off, but MagnaFlow takes it one step further. By targeting the shortcomings of other converters on the market, the MAGNAFLOW DIFFERENCE doesn't just aim to turn off the check engine light, it aims to KEEP the check engine light off. Our catalytic converters combine efficient design and state-of-the-art manufacturing to create a product that meets or exceeds the highest required emissions standards in the industry



Keeping the LIGHT OFF Since 1981

1 Application Specific Catalyst Formulation

Proprietary suction-based catalyst coating process ensures the proper formulation is applied to every catalytic converter

2 16-Gauge 409 Stainless Steel Tubing

Strong and highly corrosion resistant material meant to last

3 410 Stainless Steel Hangers

Highly corrosion resistant material, matching OE diameter and utilizing barbs to avoid vibrations and slippage where applicable

4 Stamped Merge Collectors

Allowing for optimal exhaust flow eliminating excess heat concentration

5 Swaged & Notched Slip-Fit Connections

Eliminates air gaps, creates a leak-free seal, simplifies pipe connections, and ensures easy serviceability for part replacements

6 409 Stainless Steel Torca Clamps

Provides a full 360 equal distribution of stretching forces evenly distributing clamping force. Take off and on, will not misshape the tube

7 Mandrel Bends

Consistent diameter through the bend allows for optimal exhaust flow preventing excessive heat from concentrating and weakening the tube

8 308 Stainless Steel MIG Welds

Highly corrosion resistant, MF partnered with Lincoln electric to perfect our proprietary weld processes and procedures

9 Multi-Piece Design

Allows the converter and hardware to be safely shipped and stored inside a box. Smaller individual pieces make for an easier install.



LEARN MORE
& Browse the Entire
Direct-Fit Catalog

 MAGNAFLOW.COM

 800 • 990 • 0905