Yere changing everything.

Again.

100%	Electronic design
100%	Electronic pre-assembly
100%	Faster data transmission
100%	Brighter high beams
46%	More bending rigidity
37%	More torsional stiffness
24%	More standard horsepower
10%	Better fuel economy
10%	More trunk space



In 1993 we changed everything. Dodge became The New Dodge. The New Dodge became Intrepid. And change became the constant.

Now we're changing everything again. We're introducing an all-new Dodge Intrepid. And, perhaps even more significantly, an all-new way to create cars that we call the Cybersynthesis™ process. This system makes it possible to electronically design, assemble and test an automobile before anything is built in metal. And the new Dodge Intrepid is the world's first automobile to fully

utilize this advanced digital technology.

The benefits are many. We can make sure every part mates precisely with every other part. We can test thousands of design iterations before making a final decision. We can build a much better car.

For example, the new
Intrepid has a computer
network that allows 100%
faster data transmission
between components
than the previous
Intrepid. This helped us
optimize many electronic
functions, ranging from
engine operation to
cabin climate control.

We tested numerous headlamps and chose

one that offers 100% more high beam illumination than our previous headlamp. We created a chassis/body unit with 37% more torsional stiffness and 46% more bending rigidity. The benefits are athletically agile handling and fewer squeaks and rattles.

We made huge gains by conducting computer simulations. After experimenting with numerous variables, we were able to produce an all-new aluminum, 2.7-liter V-6 that generates 200 horsepower-24% more than our previous base engine. And more power per liter than any other regular-fuel V-6 available today. Yet this advanced engine returns 10% better fuel economy* than the previous design. Of course, if you really thirst for power, you can opt for the Intrepid ES, which is equipped with a 225-horsepower, aluminum, 3.2-liter V-6.

We took cab-forward design a big step forward as well. Consequently, the new Intrepid offers a roomy interior, an excellent view of the road and a larger trunk.

Number for number, system for system, the percentages are stacked in Intrepid's favor.















