



Man Revives 80s Supercar After Lengthy Setbacks

Description

A forgotten 1980s supercar called the Nova has come back to life after a determined restoration effort. This important moment followed weeks of challenges that made the project seem nearly impossible.

The rebuild was filmed by Hudson Auto Films, documenting each step of the work. When the engine finally started, it was a major achievement for a project that had many difficulties.

The Nova is a light kit car inspired by racing cars from the 1960s. Hudson found the car mostly empty, with a damaged structure and missing parts. Instead of fixing the old engine, the builder decided to install a new turbocharged engine from an Alfa Romeo. This update needed new sensors and a control unit, which made the work more complicated.

After almost three weeks of trying, the engine failed to start. Hudson checked many parts, only to find that a simple setting in the software was the issue. Once fixed, the engine began to run.

Despite this progress, the work continued. Problems with fuel and sensors kept appearing. However, after many adjustments, the engine finally ran smoothly. Hudson will now focus on improving the cooling system and adding turbo parts to make the Nova even faster.

Comprehension Questions

Multiple Choice

1. What decade is the supercar Nova from?

- Option: 1970s
- Option: 1980s
- Option: 1990s
- Option: 2000s

2. Who filmed the restoration of the Nova?

- Option: Nova Films
- Option: Hudson Auto Films
- Option: Retro Car Films
- Option: Classic Car Productions



-
3. What type of engine was installed in the Nova?
 - Option: Electric engine
 - Option: V6 engine
 - Option: Turbocharged engine from Alfa Romeo
 - Option: High-performance V8 engine

 4. What inspired the design of the Nova?
 - Option: Racing cars from the 1960s
 - Option: Modern supercars
 - Option: Formula 1 cars
 - Option: Classic muscle cars

 5. How long did it take for the engine to finally start?
 - Option: One week
 - Option: Two weeks
 - Option: Three weeks
 - Option: Four weeks

 6. What is Hudson's next focus after starting the engine?
 - Option: Improving the sound system
 - Option: Improving the cooling system
 - Option: Increasing the body weight
 - Option: Installing a new dashboard

True-False

7. The Nova was found in perfect condition.

8. The restoration project was filmed by Hudson Auto Films.

9. The builder decided to fix the old engine of the Nova.

10. A simple software setting caused the engine to fail to start.

11. The Nova is a heavy kit car.

12. Problems with sensors and fuel were encountered during the project.



Gap-Fill

13. The Nova is a light kit car inspired by racing cars from the _____ .
14. The restoration effort for the Nova faced _____ challenges.
15. After almost three weeks, the engine _____ to start.
16. The new engine required new sensors and a _____ unit.
17. Hudson will now focus on improving the _____ system.
18. The Nova had a damaged structure and missing _____ .

Answer

Multiple Choice: 1. 1980s 2. Hudson Auto Films 3. Turbocharged engine from Alfa Romeo 4. Racing cars from the 1960s 5. Three weeks 6. Improving the cooling system

True-False: 7. False 8. True 9. False 10. True 11. False 12. True

Gap-Fill: 13. 1960s 14. many 15. failed 16. control 17. cooling 18. parts

CATEGORY

1. Sci/Tech - LEVEL2

Date Created

2026/03/14

Author

aimeeyoung99