



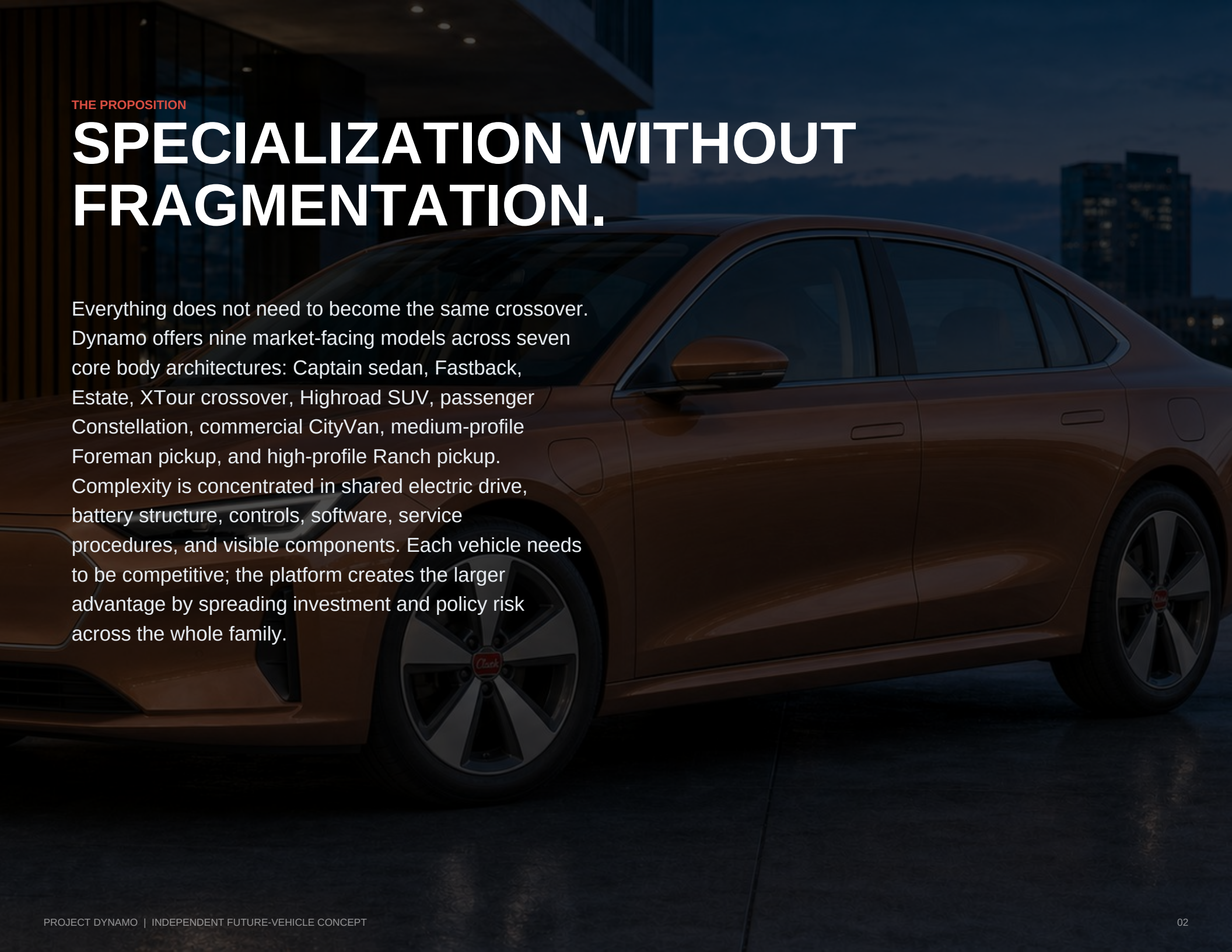
2027 FUTURE VEHICLE CONCEPT

# PROJECT DYNAMO

Nine specialized models. One electric-drive  
platform. Two energy strategies.

AN INDEPENDENT COGNISINT DESIGN AND PRODUCT-STRATEGY STUDY





THE PROPOSITION

# SPECIALIZATION WITHOUT FRAGMENTATION.

Everything does not need to become the same crossover. Dynamo offers nine market-facing models across seven core body architectures: Captain sedan, Fastback, Estate, XTour crossover, Highroad SUV, passenger Constellation, commercial CityVan, medium-profile Foreman pickup, and high-profile Ranch pickup. Complexity is concentrated in shared electric drive, battery structure, controls, software, service procedures, and visible components. Each vehicle needs to be competitive; the platform creates the larger advantage by spreading investment and policy risk across the whole family.





SPECIALIZATION WITHOUT RETOOLING

# CAPTAIN. FASTBACK. ESTATE.

Performance derivatives change drive output, brakes, suspension, cooling, wheels, and software—not the platform logic or fundamental assembly sequence.



HIGH-PROFILE FLAGSHIP

# DYNAMO HIGHROAD.

A raised hood dome, 21-inch wheel family, wider track, 225 mm target clearance, and long-travel suspension give the three-row flagship real stature and capability without changing the family fascia.







ONE ARCHITECTURE, TWO DISTINCT ASSIGNMENTS

## DYNAMO CONSTELLATION

Full glazing, richer finishes, passenger seating, rear liftgate.

Recognizably the same basic vehicle. Purposefully different in use.



## DYNAMO CITYVAN

Panel quarters, durable trim, commercial floor, French rear doors.



The image shows the interior of a car, likely a concept vehicle, with a focus on the driver's side. The dashboard is low and horizontal, featuring clear instruments and a large central display screen. The steering wheel is dark with a silver Chevrolet logo. The center console has a gear shifter and handbrake. The seats are upholstered in a combination of brown leather and a textured brown fabric. The interior is lit with warm, ambient lighting. Through the windows, a city skyline is visible at night, with lights reflecting on the glass.

INSIDE DYNAMO

# SIMPLE AND PLUSH

A low horizontal dashboard. Clear instruments. Physical controls for frequent tasks. Warm textiles, broad cushioned surfaces, honest storage, and technology that knows when to disappear.





SHARED VOLUME, DIFFERENT LIVES

## CONSTELLATION COMFORT. CITYVAN PURPOSE.

Two removable second-row captain's chairs sit ahead of one coherent three-place bench.

The commercial configuration gives the same useful volume to organized tools and credible access.



THE COMPLETE 2027 CONCEPT FAMILY

# NINE MODELS. FAMILIAR BONES.



CAPTAIN

LOW PROFILE



FASTBACK

LOW PROFILE



ESTATE

LOW PROFILE



XTOUR

MEDIUM PROFILE



FOREMAN

MEDIUM PROFILE



HIGHROAD

HIGH PROFILE



CONSTELLATION

HIGH PROFILE



CITYVAN

HIGH PROFILE



RANCH

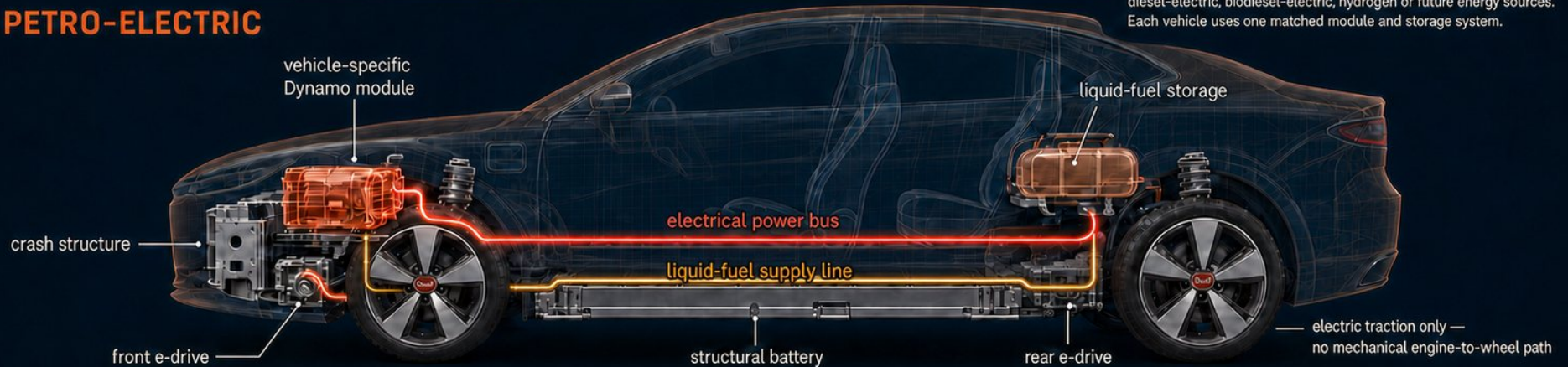
HIGH PROFILE



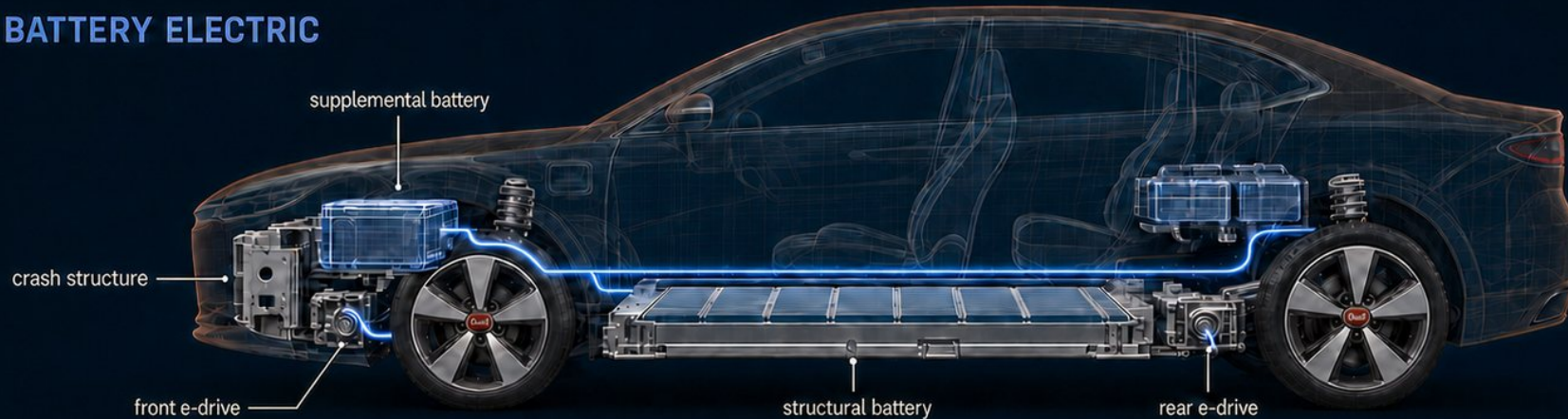
## THE ENERGY MODULE CHANGES. THE PROPULSION SYSTEM DOES NOT.

## PROJECT DYNAMO

## PETRO-ELECTRIC



## BATTERY ELECTRIC



ONE ELECTRIC DRIVETRAIN. TWO ENERGY STRATEGIES.



# THE DIFFERENCE IS THE PATH TO THE WHEELS.

## 01 CONVENTIONAL ICE

**Fuel > engine > transmission > wheels**

Mature and light. Engine speed and road speed remain mechanically coupled.

## 02 CONVENTIONAL HYBRID

**Fuel + battery > engine/motor/transmission > wheels**

Efficient and proven, but retains an engine-to-wheel path while adding electric hardware.

## 03 DYNAMO PETRO-ELECTRIC (PE)

**Fuel > Dynamo Module > electricity > motor > wheels**

Only electric traction drives the wheels. Each fuel family requires a matched module and storage system.

## 04 BATTERY ELECTRIC

**Grid > battery > motor > wheels**

The simplest and lowest-maintenance propulsion system, bounded by stored energy and charging access.



# STOP ASKING AN ICE PLATFORM TO PRETEND IT WAS BORN ELECTRIC.

## MANUFACTURING

One body and assembly logic supports both energy strategies.

## PARTS

Shared handles, visors, console parts, lamp modules, trim profiles, fascia hardware, wheel families, sensors, and diagnostics.

## PACKAGING

Battery, module bay, cooling, crash structure, and cabin designed together.

## PROPORTIONS

Long wheelbases, short overhangs, flat floors, and useful cabins.

## ENERGY RECOVERY

Shared e-drives and blended brakes recover deceleration energy in every PE and BEV body.

## VOLATILITY HEDGE

Policy reversals, fuel-price shocks, and charging delays change the PE/BEV factory mix - not the entire vehicle program.



PLAUSIBLE ENOUGH TO INTERROGATE. NOT PRECISE ENOUGH TO PRETEND.

| Model         | L x W        | Weight PE / BEV  | Torque    | Battery PE / BEV | Gen.   | PE mpg | 0-60  | Top / cruise |
|---------------|--------------|------------------|-----------|------------------|--------|--------|-------|--------------|
| Captain       | 181.8 x 72.2 | 3,590 / 3,670 lb | 295 lb-ft | 32 / 72 kWh      | 80 kW  | 39     | 6.1 s | 118 / 75     |
| Fastback      | 179.5 x 72.4 | 3,630 / 3,710 lb | 295 lb-ft | 32 / 72 kWh      | 80 kW  | 38     | 6.2 s | 116 / 75     |
| Estate        | 186.2 x 72.6 | 3,790 / 3,860 lb | 315 lb-ft | 36 / 78 kWh      | 85 kW  | 37     | 6.4 s | 115 / 75     |
| XTour         | 178.8 x 73.4 | 3,940 / 4,000 lb | 335 lb-ft | 38 / 78 kWh      | 90 kW  | 34     | 6.2 s | 112 / 75     |
| Highroad      | 194.0 x 77.4 | 4,740 / 4,860 lb | 500 lb-ft | 45 / 105 kWh     | 120 kW | 28     | 5.8 s | 112 / 70     |
| Constellation | 196.5 x 76.5 | 4,480 / 4,560 lb | 360 lb-ft | 42 / 95 kWh      | 105 kW | 31     | 7.1 s | 105 / 70     |
| CityVan       | 196.5 x 76.5 | 4,260 / 4,340 lb | 360 lb-ft | 42 / 95 kWh      | 105 kW | 32     | 7.3 s | 105 / 70     |
| Foreman       | 200.5 x 76.8 | 4,450 / 4,560 lb | 420 lb-ft | 42 / 90 kWh      | 105 kW | 30     | 6.3 s | 110 / 70     |
| Ranch         | 204.2 x 78.0 | 4,890 / 5,020 lb | 520 lb-ft | 48 / 110 kWh     | 125 kW | 26     | 5.8 s | 110 / 70     |

PE / BEV values shown in that order. Fuel economy models a gasoline-electric module. Generator-running mpg, acceleration, top speed, sustained level-road cruise, mass, and dimensions are concept targets - not tested or certified claims.

# COMPETITIVE ACROSS THE WHOLE USE CASE.

| Architecture       | Weight   | Energy       | Battery  | Torque     | 0-60   | Annual energy | 75k-mi maint. | Strongest case                           |
|--------------------|----------|--------------|----------|------------|--------|---------------|---------------|------------------------------------------|
| Efficient ICE      | 2,875 lb | 36 mpg       | -        | ~133 lb-ft | ~8.5 s | \$1,167       | \$7,575       | Low mass, mature infrastructure          |
| Mechanical hybrid  | 3,208 lb | 49 mpg       | ~1-2 kWh | ~232 lb-ft | ~6.2 s | \$857         | \$7,050       | Best gasoline-only efficiency            |
| Captain PE target  | 3,590 lb | 39 mpg gen.  | 32 kWh   | 295 lb-ft  | 6.1 s  | \$759         | \$6,000       | 105-mi electric target + rapid refueling |
| Captain BEV target | 3,670 lb | 28 kWh/100mi | 72 kWh   | 295 lb-ft  | 5.9 s  | \$571         | \$4,575       | Lowest energy and maintenance burden     |

WHERE PE GIVES GROUND

A mechanical hybrid can beat series generation on sustained gasoline highway mpg because it avoids converting mechanical energy to electricity and back.

WHERE BEV LEADS

The full-electric version is simpler, more efficient, and cheaper to maintain because it carries no engine, fuel, exhaust, or emissions hardware.

WHERE PE IS COMPETITIVE

At these energy prices, PE beats the 49-mpg hybrid's annual energy cost above roughly 48% plugged-in electric miles.

THE VEHICLE MUST BE COMPETITIVE. THE PLATFORM CREATES THE LARGER ADVANTAGE.



# WHAT STILL HAS TO BE PROVED.

- PE remains more complex and maintenance-intensive than BEV.

- Generator, fuel, exhaust, cooling, and battery can erase mass savings.

- Sustained towing and grades depend on generator output and thermal capacity.

- Occasional engine use creates fuel-aging, catalyst, noise, and emissions challenges.

- A modular bay is not a literal one-for-one volume swap.

- Cost, durability, repairability, certification, and real efficiency require validation.

# BOTH HALVES HAVE EXISTED - JUST NOT TOGETHER.

## 2019: ELECTRIC-ONLY WHEEL DRIVE

Ford's Transit Custom and Tourneo Custom PHEVs drove their front wheels exclusively with an electric motor. A 1.0-liter gasoline engine acted solely as a range extender, with no physical connection to the wheels. The architecture stayed within the Transit Custom family.

## 2025: ELECTRIC-FIRST PLATFORM

Ford's announced Universal EV Platform applies ground-up electric architecture and new assembly logic to a family of affordable vehicles, beginning with a roughly \$30,000 midsize four-door electric pickup targeted for 2027.

## PROJECT DYNAMO IS THE 'YES, AND.'

Combine the Transit's electric-only wheel drive with the new platform's ground-up simplicity, then extend that logic across a complete vehicle family.





# ENGINEERED TO A PRICE. NEVER ENGINEERED DOWN TO ONE.

A durable platform preserves more than invested capital: skilled work, supplier capability, service knowledge, useful products, and the trust earned when a company supports what it builds.

Independent concept study. Clark Motor Company is fictional and its red trapezoid logo is a stand-in. Ford Motor Company is named only as a factual precedent and point of comparison. This work was not commissioned, reviewed, sponsored, or endorsed by Ford or any other manufacturer.

All Clark dimensions, performance, costs, ranges, and efficiency figures are simulated design targets, not tested or certified claims. Vehicle and schematic imagery were produced with generative tools under human creative direction.

SOURCES: U.S. DOE AFDC vehicle architecture and maintenance guidance; 2026 Honda Civic specifications; Tesla Model 3 specifications; Ford 2019 Transit Custom PHEV and 2025 Universal EV Platform announcements.

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