



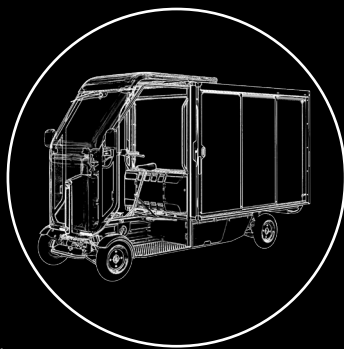
2026 Fastport eQuad

Honda's new micromobility solution for all last-mile transportation needs

Fleet-as-a-Service Micromobility Platform

Vehicle

- Pedal-by-wire electric powertrain with regenerative braking
- Customizable containers for varied last-mile applications
- Built for dense, high-demand urban environments
- Honda durability, quality, and proven reliability



Software Defined

- API-ready for seamless third-party system integration
- Fastport Cloud for analytics, service, and parts ordering
- Integrated telematics and fleet management solutions
- Over-the-air (OTA) updates enhance performance and adaptability

Energy

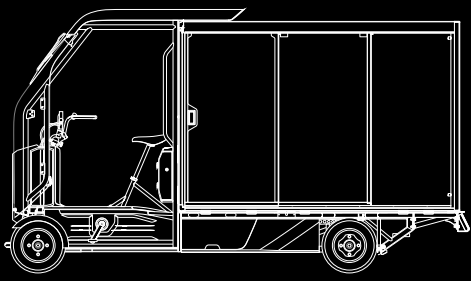
- Smart battery management with health and performance monitoring capabilities
- Honda Mobile Power Pack (MPP) batteries with data-enabled infrastructure support
- Swappable lithium-ion packs minimize downtime
- On-site or depot charging flexibility

Service

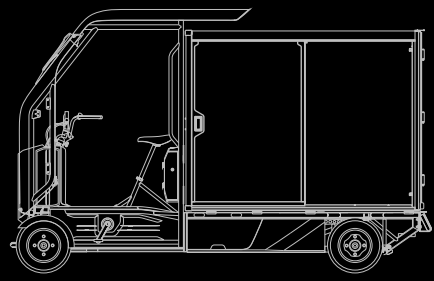
- Fastport Cloud provides fleet utilization statistics
- Streamlined service management across all vehicles
- Quick-access components for rapid service or replacement
- Preventative maintenance schedule ensures high fleet uptime

The Fastport Advantages

- Automotive-grade durability
- Telematics and Fastport Cloud analytics-Integrated
- OTA updates for performance and safety
- Modular and customizable cargo box
- Fastport-certified service and parts network
- API-ready platform for fleet management integration
- Last mile ROI optimization so businesses can focus on business



Vehicle Specifications

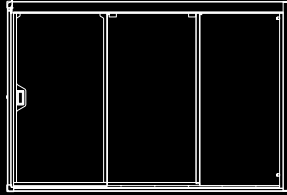


| | | |
|-----------------------|------------------------------------|------------------------|
| 47.9in (1,217mm) | Width | 39.4in (1,000mm) |
| 148in (3,756mm) | Length | 134in (3,404mm) |
| 99in (2,520mm) | Wheelbase | 99in (2,520mm) |
| 82in (2,085mm) | Height | 82in (2,085mm) |
| 950lbs (431kg) | Curb Weight | 864.2lbs (392 kg) |
| 1,765lbs (801kg) | GVWR | ≤1,433lbs (650kg) |
| 20 mi (32.1 km) | Projected Range (full load) | 23 mi (37 km) |
| 12mph / 19kph | Max Speed | 12mph / 19kph |
| 650lbs (294kg) | Cargo Capacity (W) | 320lbs (145 kg) |
| 115.8 cu. ft (3,279L) | Cargo Capacity (V) | 98.5 cu. ft (2,789.2L) |

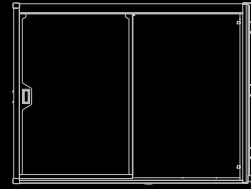
Comfort, Security, Technology, and Certifications

| | |
|-----------------------------|--|
| Access | Secure RFID or keyless BLE integrated system to operate the eQuad, access the cargo doors, and access the battery compartments. |
| Regeneration | Yes via braking and pedaling in reverse. |
| Ergonomic Cabin | <ul style="list-style-type: none"> • Ergonomic seat to handlebar adjustment suitable for the ≥ 5% female to ≤ 95% male • 3-Points of contact • In-cabin lighting |
| Rear View Camera | Yes – 7-inch monitor screen for live rear view camera feed |
| Display | <ul style="list-style-type: none"> • 3.5-inch display for vehicle data and controls |
| Comfort | <ul style="list-style-type: none"> • Heated handlebar grips (digitally activated) • Fan for cooling • Lockable storage and space for hand cart in the cabin • Beverage Holder • Built in 12V adapter for mobile device charging |
| Weather Protection | <ul style="list-style-type: none"> • Full windshield • Windshield wipers • Waterproof tinted canopy/roof • Slip Resistant Flooring |
| Vehicle Bumpers | Front and Rear |
| Physical Controls | Pedal assist level, gear selection, headlight controls, ring bell, turn indicators, and hazard lights |
| Bell | Physical bell via electronic button |
| Reflectors | Yes |
| Turn Indicators | Yes |
| Hazard Lights | Yes |
| Legal Classification | Class 1 Pedal Assist Device |
| Certifications | DIN 79010, CPSC 1512, EN 50604, UL 2580, UL 2849 |
| Accessories | <ul style="list-style-type: none"> • Weatherproof covers • First aid kit • Breakdown kit |

*Information as of October 15, 2025 – Specifications shown are based on a prototype vehicle and are subject to change.

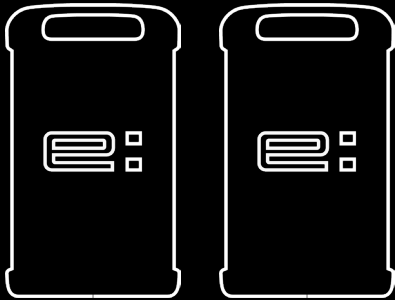


Cargo Dimensions

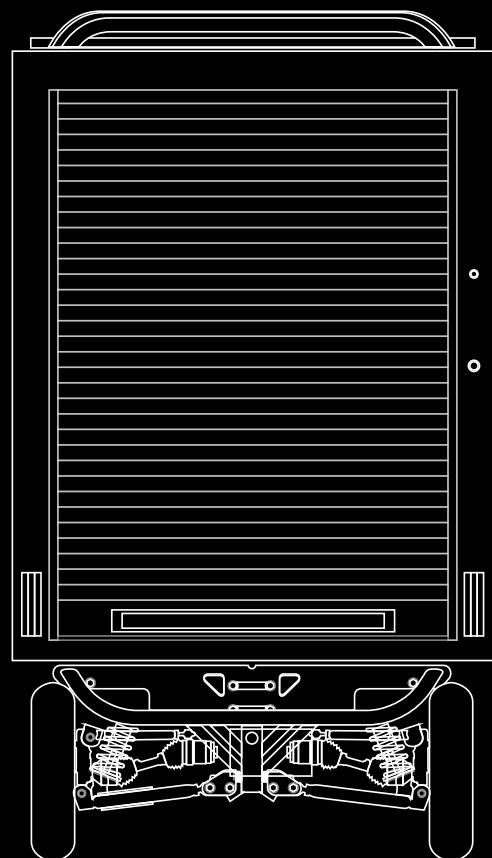
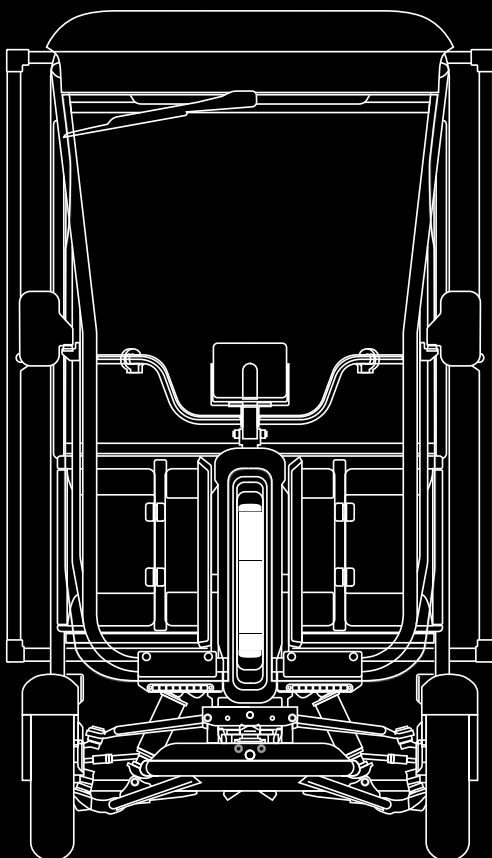


| | | |
|---|--------------------------------|---|
| 650lbs (294kg) | Cargo Capacity (weight) | 320lbs (145 kg) |
| 115.8 cu. ft (3,279L) | Cargo Capacity (volume) | 98.5 cu ft (2,789.2L) |
| L 2,272mm x W 1,216 x H 1,525 L 89in x W 47.9 x H 60 | Ext Box Dimensions | L 1,905.5mm x W 975 x H 1,460 L 75in x W 38.4 x H 57.5 |
| Rear: Roll up door Curbside: Sliding Door Driver Side: Sliding Door | Box Access Points: | Swing open doors at all three sides |
| Foldable | Non-slip Shelving | Fixed |

Battery: Honda MPP



| | |
|-------------------------------------|--|
| Battery Type | 2x MPP Lithium-ion Batteries per vehicle |
| Capacity | 1.3kWh |
| Weight | 10.3kg (~22.7lbs) |
| External Dimensions | ~298mm x 177.33 x 156.3 |
| Rated Voltage | ~50.26v |
| Operating Voltage Range | 35V ≤ V ≤ 57.4V (do not exceed 60V) |
| Operating Ambient Temp Range | Discharge: -15 - 40° C (5-104° F) |
| IP Rating | IP65 |
| Charge Time | ~4 hours |



*Information as of October 15, 2025 - Specifications shown are based on a prototype vehicle and are subject to change.