

# Marshall<sup>®</sup>



MARSHELL ELECTRIC UTV

# DV-T2

# DV-T2

Driving Range

**80~100** km

Max Speed

**50** km/h

Payload Capacity

**340** kg

Winch Towing Capacity

**1600** kg



Specifications		DV-T2	
		Lead Acid Battery	Lithium Ion Battery
BASIC	Overall Dimension (L x W x H)	2940 x 1550 x 1950 mm / 116 x 61 x 77 in	
	Driving Range	80-100 km / 50-62 miles	
	Minimum Turning Radius	4700 mm / 185 in	
	Cargo Bed Dimensions (L x W x H)	830 x 1120 x 262 mm / 32.7 x 44 x 10.3 in	
	Seating Capacity	2	
	Max Speed	50 km/h / 31 mph	
	Gradeability	27% (15°)	
	Payload Capacity	340 kg / 750 lb	
POWER	PMSM Motor	72V 15 kW (20 hp)	
	Controller	72V 450 A	
	Battery Charger	72V 20 A	
	Battery (QTY/Type)	76.8V 200 Ah LiFePO4	
STEERING	Drive Mode	Real-Time 4WD	
	Service Brake	Four-Wheel Disc Hydraulic	
	Parking Brake	Hand Brake	
	Tires (Front/Rear)	AT26 x 9-14 / AT26 x 11-14	
BODY	Cargo Bed	Manual	
	Seat Belt	Three-Point Seat Belt	

# DV-T2 2-Seats



**72V 15 kW**

Permanent Magnet Synchronous  
Motor Control System



**76.8V 200 Ah**

LiFePO4 Battery System



**72V 20 Ah**

Intelligent On-Board Charger

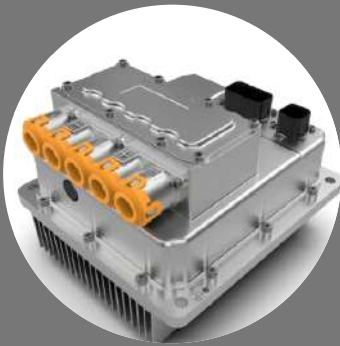


**72V 450 A**

High-Performance Controller

# 72V 15 kW

Permanent Magnet Synchronous  
Motor Control System



## IP67

Protection rating ensures reliability in  
harsh environments

## Adaptable to All-Terrain Conditions

**Rated Power: 15 kW; Peak Power: 30 kW**  
Powerful and extremely reliable drive system  
for performance in all conditions with a climbing  
ability up to 27%

## Regenerative Braking System

Recovers energy during deceleration to  
extend range

## Instant Torque & Precise Control

Delivers powerful acceleration and  
responsive handling.



# 76.8 V 200 Ah

## LiFePO<sub>4</sub> Battery System

High discharge rate LiFePO<sub>4</sub> cells

Built-In **BMS** with bluetooth app monitoring

**IP67** rating

Protection functions: OCP / OVP / OTP, etc.



## Intelligent On-Board Charger

### Global Voltage Compatibility

100-240V | Use anywhere in the world

### Full-Protection Functions

Prevents over/under voltage, over-current, and short circuits

### Real-Time Battery Health Monitoring

View precise charging status and cell data on the go

### IP67 Rating

Built to withstand harsh outdoor environments.



# Heavy-Duty Electric Winch Control System

Powerful | Silent | Built to Last

## Smooth Operation

Ensures precise and quiet rope winding/unwinding, even under heavy load

## Always Protected

Full protection functions: OCP / OVP / OTP, etc.

## Engineered for Durability

Robust design minimizes contact wear for long lifespan

A black and gold Marshall utility vehicle is shown driving on a rocky, mountainous trail. The driver is wearing a helmet. The vehicle has "MARSHALL" written on the front grille. The background features rugged mountains and a clear blue sky with some clouds.

Marshall®

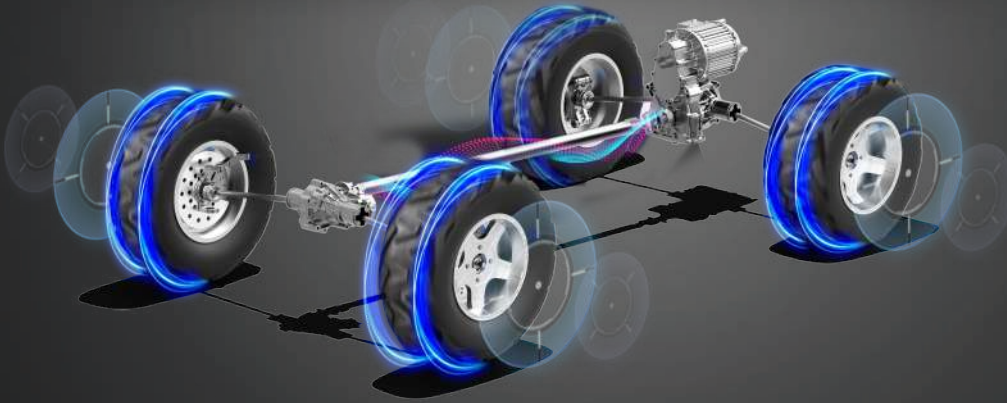
## Master all terrain and any tasks

Where others stop, we keep going. Engineered to conquer the world's most demanding environments—from shifting sand dunes and deep mud to dense rainforests and steep mountain paths.

More than just a vehicle, it's your reliable partner for critical work: transporting cargo where roads end, and powering daily operations on the toughest farms.

# Real-Time 4WD System

- Instant traction response
- Power precisely distributed to each wheel
- Conquers slippery, uneven terrain with confidence



## 4-Wheel Independent Double-Wishbone Suspension

- Provides maximum wheel articulation and consistent tire contact on uneven terrain.
- Maintains stability and comfort under heavy payloads. Offers a smoother ride and improved control

Ground Clearance

**270 mm**

Gradeability

**27% (15°)**



Front Suspension: Independent Double - Wishbone Structure



Rear Suspension: Independent Double - Wishbone Structure

# Digital Vision Pro System

## 7" User-Friendly Digital Display

- View all vital data at a glance: speed, battery status, range, and drive mode
- Smart charging status & health warnings
- Built tough: IP65 Waterproof Touchscreen

## 170° Ultra-Wide-Angle Rearview Camera

- Greatly enhances rear visibility and safety





## Tilt-Adjustable Steering Wheel

Find your perfect driving position for optimal control and reduced fatigue, no matter your stature



## Seat Belt Reminder System for Driver and Passenger

Audible and visual alerts to ensure all occupants are safely secured



**Total Payload Capacity**

**340 kg (750 lb)**

Includes passengers and cargo

**Cargo Bed Capacity**

**180 kg (400 lb)**

## Excellent Carrying Capacity

Engineered for Real Demands

Dimensions of Cargo Bed :

**830 × 1120 × 262 mm** (32.7 × 44 × 10.3 in)

(Internal length × width × height)



# 3-Position Adjustable Windshield

Adaptable Protection for Every Condition

- Fully Closed: Complete weather protection from rain, dust, and wind
- Semi-Open: Balanced airflow for ventilation in mild conditions
- Fully Open: Maximum visibility and unobstructed connection to your environment



# More Fancy Color Options



ONYX BLACK



CAMOUFLAGE



SKY WHITE



SUNSET RED



VOLCANIC ORANGE



ONYX BLUE



# Optional Accessories



## 40-Inch LED Light Bar

Illuminate vast areas for night operations



## 30-Inch LED Light Bar

Powerful lighting solution for enhanced visibility



## 10-Inch Digital Display

Upgraded display with enhanced functionality



## Premium Sound Bar

Entertainment for the worksite or trail

# Marshell 4WD UTV



# Marshell®

Manufacturing Bases:

GUANGDONG MARSELL ELECTRIC VEHICLE CO., LTD.

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
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