

ARCEUX

Intelligence Behind Every Move.



ARCEUX



PRODUCT CATALOG & TECHNICAL SPECIFICATIONS

Electric Tank Trolley & Hydraulic Lifting Accessories

Battery-powered, remote-controlled material-handling platforms engineered for heavy industrial environments — from 20 to 50 tonnes of towing capacity, with a complete range of compatible hydraulic jacking systems.

20T

25T

30T

40T

50T

Heavy-Lift K-Series

Hydraulic Jacks & Cylinders

ABOUT US

TheDush Robotics

Founded in **2019**, theDush robotics designs and builds battery-powered material-handling robots for heavy industry — the engineering team behind the **ARCEUX** range of electric tank trolleys, heavy-lift units, and hydraulic systems.

From a single workshop to a complete product line spanning 20 to 50 tonnes of towing capacity, our mission has stayed the same: move heavy equipment safely, precisely, and efficiently. Every ARCEUX platform is engineered in-house around proven dual-motor drivetrains, high-capacity lithium batteries, and intelligent wireless control — built to perform in the most demanding factory, warehouse, and logistics environments.

| | | |
|---|---|---|
| <p>2019 YEAR FOUNDED</p> | <p>5–50 T TROLLEY RANGE</p> | <p>Global CUSTOMER BASE</p> |
| <p>Engineered In-House Motors, controllers, structures, and hydraulics developed and integrated by our own engineering team for reliable, matched performance.</p> | <p>Built for Industry High-strength alloy construction and maintenance-free drivetrains designed for continuous duty in heavy industrial settings.</p> | <p>Intelligent Control Wireless remote operation with multiple speed modes, cruise control, and ruggedised industrial handsets for the toughest sites.</p> |

Industries We Serve

- Automotive & EV
- Heavy Machinery
- Aerospace & Defense
- Rail & Transit
- Wind Energy
- Shipbuilding
- Logistics & Warehousing
- Foundry & Metalworks

INTRODUCTION

Product Overview

Arceux Electric Tank Trolleys are high-performance, battery-powered material-handling platforms designed for heavy industrial environments. With a range spanning 20 to 50 tonnes of towing capacity, each model delivers reliable, efficient movement of large equipment and components across factory floors, warehouses, and industrial facilities.

01 FEATURES & ADVANTAGES

01

Efficient and Powerful

High-power dual motors with working efficiency up to 2× that of standard power motors. Matched with a high-grade precision reducer for powerful torque output.

02

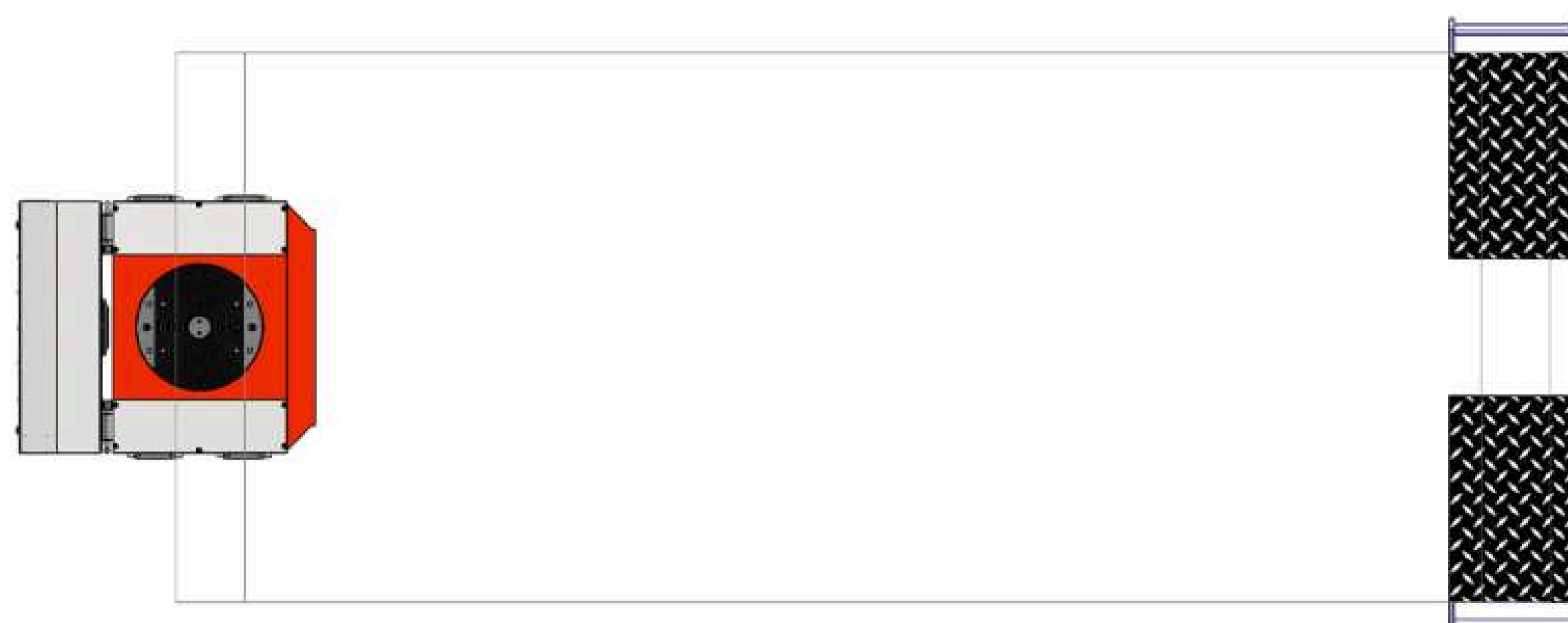
Reduced Maintenance Costs

Exclusive open-structure design shortens routine maintenance time. Branded controller with excellent stability and component matching. Maintenance-free motor, reducer, and battery for long-term durability.

03

Reliable Performance

High-capacity lithium battery providing approximately 8 hours of continuous operation. High-strength alloy manganese steel body — lightweight structure that resists deformation under load.



01

SECTION ONE

Electric Tank Trolley — Standard Models

Five battery-powered towing platforms covering 20 to 50 tonnes. Each shares the same proven drivetrain architecture, scaled in motor power, controller rating, battery capacity, and structural plate thickness.

5

MODELS

20–50 T

TOWING

48 V

LITHIUM

~8 h

RUNTIME

01 STANDARD TANK TROLLEYS

The 20–50T Lineup



Comparative Specifications

| PARAMETER | 20T | 25T | 30T | 40T | 50T |
|--------------------------|-------------|-------------|-------------|-------------|-------------|
| Max Towing Weight | 20 T | 25 T | 30 T | 40 T | 50 T |
| Max Load | 10 T | 12.5 T | 15 T | 20 T | 25 T |
| Dimensions L×W×H (mm) | 670×620×165 | 670×635×165 | 740×640×185 | 810×800×185 | 810×800×185 |
| Motor (×2 sets) | 750 W | 1,000 W | 1,000 W | 1,500 W | 2,000 W |
| Gearbox Flanges | 104 | 104 | 120 | 120 | 120 |
| Controller (Dual Driver) | D2T80A | D2T100A | D2T100A | D2T200A | D2T200A |
| Battery (48 V) | 60 Ah | 60 Ah | 60 Ah | 120 Ah | 120 Ah |
| Working Current | 60 A | 60 A | 60 A | 150 A | 150 A |
| Charging Current | 54.6 A | 54.6 A | 54.6 A | 54.6 A | 54.6 A |
| Drive Wheels (4 pcs) | 90×135 | 90×135 | 90×135 | 140×140 | 140×140 |
| Plate Material (Q355) | 10 mm | 12 mm | 12 mm | 16 mm | 16 mm |

COMMON TO ALL MODELS — REMOTE: C7 (OR INDUSTRIAL) · GEAR: LUO MENG TITANIUM HIGH-STRENGTH (THREE MODES) · WHEELS: IMPORTED HIGH-HARDNESS POLYURETHANE · BATTERY CHEMISTRY: TERNARY LITHIUM OR LIFEPO₄

Every Trolley Includes

Dual high-power motors with precision reducer & electromagnetic brake

48 V lithium battery with matched charger (~8 h runtime)

C7 wireless remote with three-mode speed control

Four polyurethane drive wheels — high-hardness, imported

Branded dual-motor driver controller for stable output

High-strength alloy body resisting deformation under load

ORDERING

Specify model by towing capacity (20T–50T). Battery chemistry — Ternary Lithium or LiFePO₄ — and the optional Industrial Remote Control can be selected at order.

02

SECTION TWO

Electric Tank Trolley — Heavy Lifting Models

Higher-capacity K-Series configurations that combine integrated hydraulic lifting with traction. All models include an industrial remote control and wooden-case packaging as standard.

3

MODELS

up to 30 T

LIFTING

up to 60 T

TRACTION

150 m

RC RANGE

02 HEAVY-LIFT K-SERIES

Lift & Traction Units

The following heavy-lift configurations extend the Arceux Electric Tank Trolley range for higher-capacity industrial applications, integrating a hydraulic lifting stroke with high-tonnage traction.



| PARAMETER | K-1220B | K-1835B | K-3060B |
|-----------------------------|--------------------|--------------------|---------------------|
| Lifting Capacity | 12 T | 18 T | 30 T |
| Traction Capacity | 20 T | 35 T | 60 T |
| Lifting Stroke | 50 mm* | 50 mm | 50 mm |
| Machine Weight | ≈ 215 kg | ≈ 290 kg | ≈ 310 kg |
| Product Power | 1,900 W | 3,400 W | 6,400 W |
| Battery | 48 V / 60 Ah | 48 V / 120 Ah | 60 V / 120 Ah |
| Battery Life | > 3 h | > 3 h | > 3 h |
| Remote Control Range | 150 m | 150 m | 150 m |
| Recommended Operating Range | ≤ 30 m | ≤ 30 m | ≤ 30 m |
| Auxiliary Wheels (qty 2) | Double row 4-wheel | Double row 8-wheel | Three rows 12-wheel |
| Remote Control | Industrial | Industrial | Industrial |
| Packaging | Wooden Case | Wooden Case | Wooden Case |

* K-1220B LIFTING STROKE CUSTOMIZABLE TO 25 MM IF REQUIRED. MODEL CODES DENOTE LIFTING / TRACTION CAPACITY (E.G. K-1220B = 12T LIFT / 20T TRACTION).

Standard on Every K-Series Unit

Integrated hydraulic lift combined with high-tonnage traction

Industrial dual-joystick remote with 150 m signal range

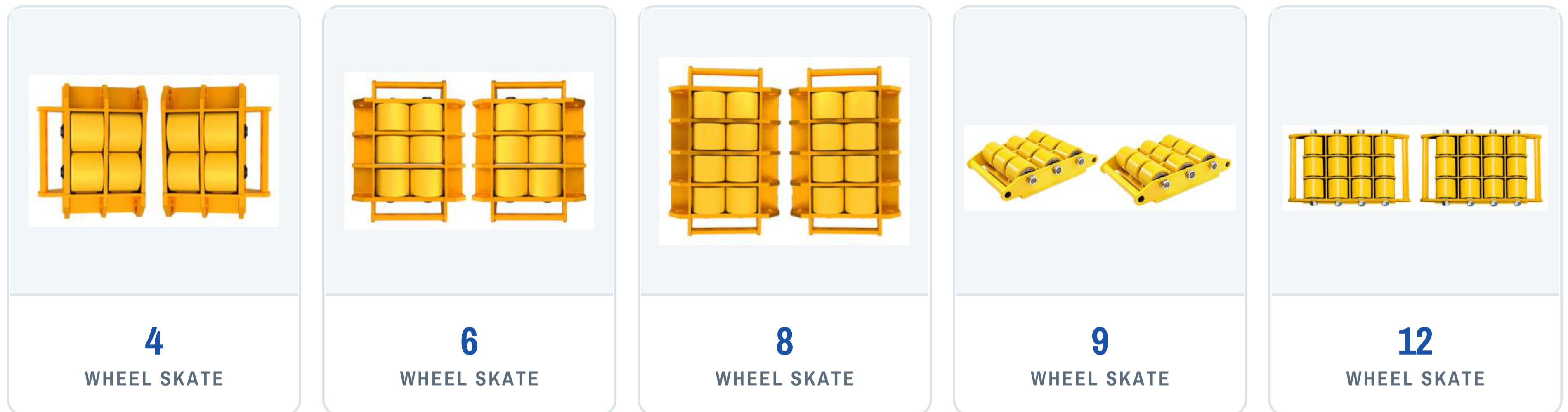
Multi-row auxiliary wheels for distributed load support

Wooden-case packaging for safe transport & storage

02 AUXILIARY WHEELS

Auxiliary Wheel Skates

Heavy-duty polyurethane roller skates that pair with ARCEUX heavy-lift units and tank trolleys to distribute load and turn even the heaviest machinery into a smooth, controllable move. Alloy-steel frames carry high-hardness PU rollers that protect finished floors while resisting deformation under sustained load.



Comparative Specifications

| PARAMETER | 4-WHEEL | 6-WHEEL | 8-WHEEL | 9-WHEEL | 12-WHEEL |
|--------------------|-------------|-------------|-------------|--------------------|-------------|
| Load Capacity | 6 T | 8 T | 12 T | 15 T | 18 T |
| Roller Count | 4 | 6 | 8 | 9 | 12 |
| Roller Arrangement | 2 rows x 2 | 2 rows x 3 | 2 rows x 4 | 3 rows x 3 | 3 rows x 4 |
| Roller Material | PU | PU | PU | PU | PU |
| Frame Material | Alloy Steel | Alloy Steel | Alloy Steel | Alloy Steel | Alloy Steel |
| Profile | Bolt-on | Bolt-on | Bolt-on | Low-profile swivel | Bolt-on |
| Pairing | K-1220B | General | K-1835B | General | K-3060B |

CAPACITIES ARE PER SKATE SET. PU = HIGH-HARDNESS POLYURETHANE. ROLLER ARRANGEMENT AND QUANTITY SCALE WITH THE RATED LOAD.

Key Features

Floor-friendly PU rollers protect finished and coated surfaces

High-strength alloy frame resists deformation under sustained load

Maintenance-free bearings for smooth, low-effort travel

Modular pairing bolts directly to ARCEUX heavy-lift chassis

OPERATION

Remote Control Options

Every trolley ships with intelligent wireless control. Choose the standard C7 handset for general material handling, or specify the ruggedised industrial dual-joystick controller for the most demanding environments.



DEFAULT

C7 Remote Control

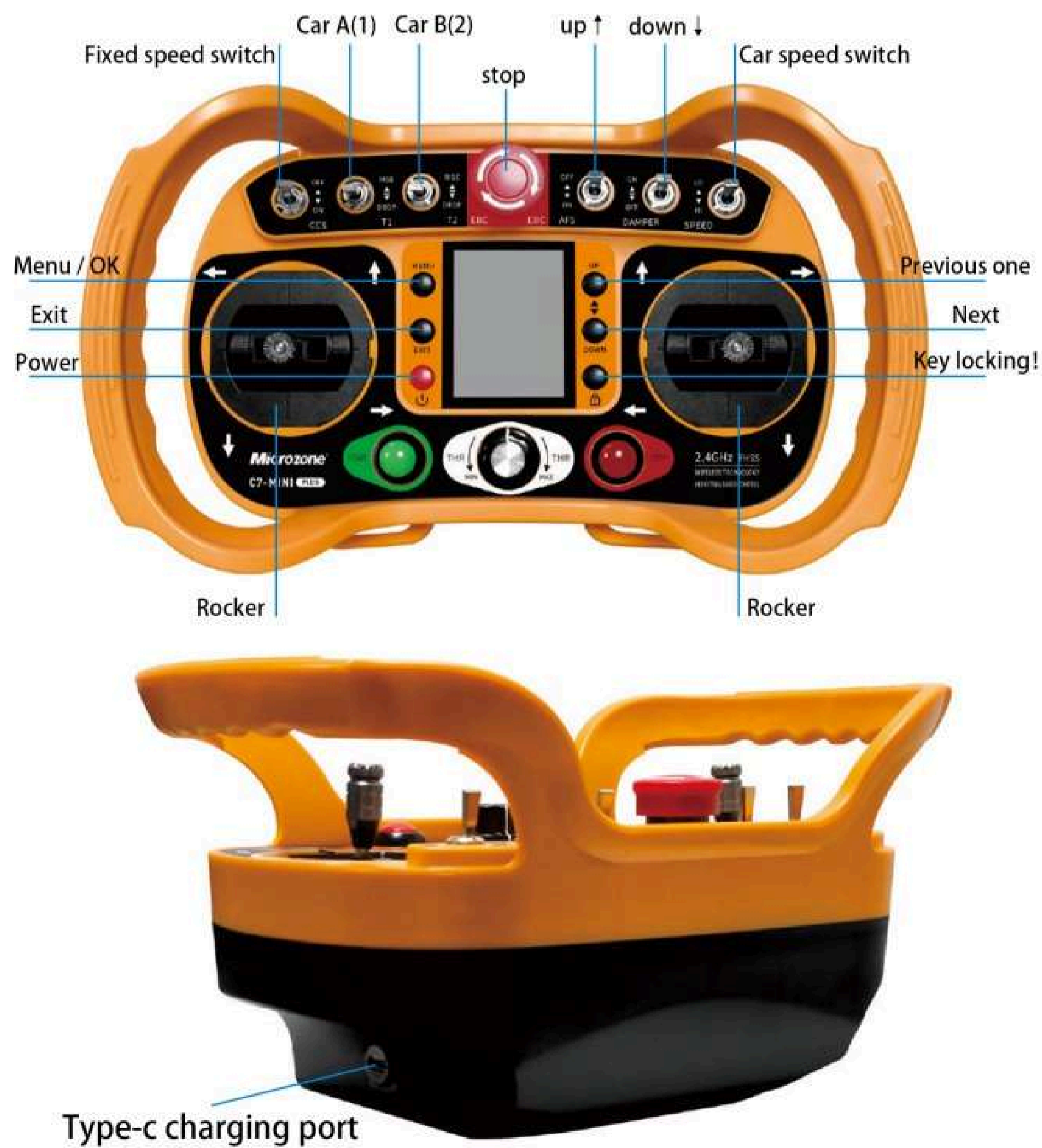
Power button, high/low speed adjustment, cruise control, forward/backward, turn left/right, motor fine-tuning, menu key, and functional lock. Simple operation with quick response and intelligent control.



OPTIONAL

Industrial Remote Control

Heavy-duty alternative for demanding industrial environments. Ruggedised dual-joystick layout for intuitive directional control, with a 150 m signal range. Supplied as standard on all heavy-lift K-Series models.



03

SECTION THREE

Accessories — Hydraulic Jacking Systems

Compatible hydraulic jacking modules for use alongside Arceux Electric Tank Trolleys — engineered for precision positioning, alignment, and heavy-load lifting operations.

6

JACK SERIES

2

PUMP TYPES

5–200 T

CAPACITY

HMJH SERIES

Hydraulic Rail Lifting Jack



Detachable claw with adjustable lifting position — suitable for heavy loads at different heights.

Pump and jack are separated for safe, flexible, and remote operation.

Slide-shoe design inside the guide rail prevents piston twisting — better force distribution, less friction, lower wear.

Toe part rotates 180° to create space for effective lifting; claw features a 6° tilted design for smoother lifting.

Detachable handle with built-in rollers for easy relocation; alloy steel — lightweight, high load capacity.

Built-in safety relief valve prevents overloading. Customisation available for cleanroom applications.

Specifications

| PARAMETER | UNIT | HMJH-6G | HMJH-10G | HMJH-15G | HMJH-20G |
|-------------------------|------|---------|----------|----------|----------|
| Claw Load Capacity | Ton | 6 | 10 | 15 | 20 |
| Min Claw Lifting Height | mm | 12 | 15 | 20 | 20 |
| Max Claw Lifting Height | mm | 157 | 180 | 205 | 225 |
| Stroke | mm | 140 | 150 | 175 | 190 |
| Adjustable Claw Height | mm | 6×29 | 5×41 | 5×46 | 5×51 |
| Minimum Top Height | mm | 245 | 275 | 310 | 340 |
| Effective Claw Length | mm | 50 | 55 | 66 | 66 |
| Base Dimensions (L×W) | mm | 326×233 | 346×247 | 415×300 | 425×322 |
| Oil Capacity | cc | 180 | 300 | 500 | 730 |
| Net Weight | kg | 23 | 29 | 48 | 60 |

Applications

Rail & track lifting

Bridge & structural jacking

Heavy equipment leveling

Machinery installation

Load transfer & support

NOTE Pump and jack are separated for safe, remote operation. The detachable handle with built-in rollers eases relocation, and a built-in safety relief valve prevents overloading. Customisation is available for cleanroom applications.

HMSA SERIES

Multi-Stage Adjustable Jack



Multi-stage adjustable claw — suitable for lifting heavy loads at different heights.

Pump and jack separated for safe, flexible, and remote operation.

Cylinder rotates 360° allowing wide-range, multi-directional operation.

Built-in return spring for automatic retraction without load — easier operation.

Anti-slip claw pattern; claw tilts within $\pm 6^\circ$ for stable lifting. Reinforced ribbed base for added strength.

Can also be used for lateral pushing; swivel hose connectors allow flexible connection from any direction.

Specifications

| PARAMETER | UNIT | HMSA-10S | HMSA-16S | HMSA-20S | HMSA-26S |
|------------------------|------|----------|----------|----------|----------|
| Claw Load Capacity | Ton | 10 | 16 | 20 | 26 |
| Min Claw Height | mm | 15 | 20 | 22 | 23 |
| Stroke | mm | 107 | 110 | 112 | 115 |
| Max Claw Height | mm | 286 | 314 | 338 | 350 |
| Adjustable Claw Height | mm | 45+41×4 | 48+46×4 | 52+51×4 | 54+52×4 |
| Minimum Top Height | mm | 265 | 292 | 320 | 330 |
| Maximum Top Height | mm | 373 | 402 | 432 | 445 |
| Base Dimensions (L×W) | mm | 205×200 | 228×210 | 250×245 | 268×258 |
| Oil Capacity | cc | 210 | 242 | 316 | 418 |
| Net Weight | kg | 20.5 | 26.5 | 38.5 | 45.5 |

Applications

Multi-height load lifting

Lateral pushing & alignment

Confined-space jacking

Precision positioning

Maintenance support

NOTE The cylinder rotates 360° for multi-directional operation and a built-in return spring retracts automatically without load. Swivel hose connectors allow flexible connection from any direction; the unit can also be used for lateral pushing.



H MDF SERIES

Single-Stage High-Stroke Jack

- Claw rotates 180° for convenient operation.
- Separate pump and hose for remote lifting with greater safety distance from the load.
- Cylinder rotates 360° for wide-range, multi-directional operation.
- Detachable pump suitable for use in confined spaces and horizontal positions.
- Anti-slip claw pattern increases friction with equipment.
- Can also be used for lateral pushing; swivel hose connectors allow flexible connection from any direction.

Specifications

| PARAMETER | UNIT | H MDF-05S | H MDF-10S | H MDF-16S |
|-----------------------|------|-----------|-----------|-----------|
| Claw Load Capacity | Ton | 5 | 10 | 16 |
| Min Claw Height | mm | 13 | 20 | 25 |
| Stroke | mm | 245 | 260 | 200 |
| Max Claw Height | mm | 245 | 260 | 200 |
| Minimum Top Height | mm | 350 | 370 | 328 |
| Maximum Top Height | mm | 595 | 530 | 528 |
| Base Dimensions (L×W) | mm | 145×145 | 200×200 | 220×218 |
| Net Weight | kg | 11 | 20 | 27.5 |

SINGLE-ACTING SPRING-RETURN CYLINDER WITH CHROME-PLATED STEEL PLUNGER FOR EXTENDED SERVICE LIFE.

Applications

- High-stroke lifting
- Confined & horizontal use
- Equipment relocation
- Structural support
- Lateral pushing

NOTE The claw rotates 180° and the cylinder rotates 360° for wide-range operation. A detachable pump suits confined spaces and horizontal positions, and the anti-slip claw pattern increases friction with the load. Single-acting spring return with chrome-plated steel plunger for extended life.



HMLW SERIES

Hydraulic Lifter

Minimises access clearance — ideal for applications with limited insertion space.

Separate pump and hose for remote lifting with greater safety distance from the load.

Safe, stable lifting motion without slipping; detachable pump for confined or horizontal use.

Single-acting spring-return cylinder enables automatic mechanical retraction. Supplied with safety block SB2.

| PARAMETER | UNIT | HMLW-16 | HMLW-18 |
|------------------------|------|---------|---------|
| Capacity | Ton | 16 | 18 |
| Minimum Clearance | mm | 10 | 10 |
| Maximum Lifting Height | mm | 67.5 | 67.5 |
| Oil Capacity | cc | 78 | — |
| Net Weight | kg | 9 | 12 |



HMKP SERIES

Wedge Jack

Lateral movement adjustable; lifting achieved by wedging — minimum clearance just 6 mm, stroke up to 40 mm.

Safe, stable lifting and pushing motion; sandpaper, wooden blocks, or threaded rods can enhance performance.

Detachable pump suitable for confined spaces and horizontal positions.

No reaction frame required — smooth horizontal pushing greatly improves efficiency.

| PARAMETER | UNIT | HMKP-30 | HMKP-40 | HMKP-50 |
|------------------------|------|---------|---------|---------|
| Capacity | Ton | 30 | 40 | 50 |
| Minimum Clearance | mm | 6 | 6 | 10 |
| Maximum Lifting Height | mm | 34 | 34 | 40 |
| Pushing Stroke | mm | 150 | 150 | 150 |
| Net Weight | kg | 13 | 16.55 | 21.55 |

NOTE HMLW minimises access clearance (from 10 mm) for tight insertion gaps and ships with safety block SB2 for mechanical retraction. HMKP lifts by wedging — just 6 mm minimum clearance with up to 40 mm stroke — and requires no reaction frame for smooth horizontal pushing.



HMPA SERIES

Aluminium Manual Pump

Ergonomic handle design for labour-saving operation; knob design allows effortless rotation.

Full aluminium-alloy construction — lightweight, with an ergonomic release valve.

Robust, compact, and easy to carry.

| PARAMETER | SPECIFICATION |
|------------------------|-----------------------|
| Model | HMPA-1500 |
| Oil Volume | 1,500 cc |
| Pump Speed | Two-speed (dual rate) |
| Hydraulic Oil Capacity | 78 cm ³ |
| Net Weight | 5 kg |



HMPE SERIES

Lithium Battery Hydraulic Pump

Compact, high-pressure, lightweight design — simple structure and easy operation.

High-precision pressure gauge for real-time monitoring; momentary or handle-type release switch options.

Powered by a complete LiFePO₄ battery pack with large capacity and long endurance; built-in night-vision lamp.

Stainless-steel oil-tank housing — wear- and impact-resistant.

| PARAMETER | UNIT | 20V30AH | 40V25AH | 48V15AH | 48V25AH | 48V25AHD |
|------------------|-------|----------|----------|----------|----------|----------|
| Voltage | V | 20 | 40 | 48 | 48 | 48 |
| Power | W | 900 | 1,100 | 1,200 | 1,200 | 1,200 |
| Oil Tank | L | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 |
| Battery Capacity | Ah | 30 | 25 | 15 | 25 | 25 |
| Speed | r/min | 1,200 | 1,200 | 1,300 | 1,300 | 1,300 |
| Low Flow | L/min | 5 | 5 | 5.5 | 5.5 | 5.5 |
| High Flow | L/min | 0.9 | 0.7 | 1 | 1 | 1 |
| Dimensions (cm) | — | 35×28×43 | 35×28×43 | 35×28×43 | 35×28×43 | 46×28×43 |
| Net Weight | kg | 18.55 | 21.55 | 20.75 | 23.50 | 26.50 |

SELECTION

Choose the **HMPA-1500** aluminium manual pump for portable, power-free operation, or the **HMPE** lithium-battery pump for high-pressure, cordless duty with real-time gauge monitoring and a built-in night-vision lamp. Both drive the full ARCEUX jack and cylinder range.



RCS / RSMB SERIES

Hydraulic Cylinders

Compact, low-profile design suitable for confined spaces; enamel baked finish improves corrosion resistance.

Plunger wiper reduces contamination and extends cylinder life.

Grooved plunger end with threaded holes allows installation of tilt saddles.

Chrome-plated steel plunger with single-acting spring return.

RCS Series

| MODEL | LOAD | STROKE (MM) | BODY HT (MM) | CYL OD (MM) | OIL CAP (CC) | PLUNGER Ø (MM) | WEIGHT (KG) |
|----------|-------|-------------|--------------|-------------|--------------|----------------|-------------|
| RCS-101 | 10 T | 38 | 88 | 69 | 55 | 38.1 | 4.1 |
| RCS-201 | 20 T | 45 | 98 | 92 | 129 | 50.8 | 5.0 |
| RCS-302 | 30 T | 62 | 117 | 101 | 261 | 66.5 | 6.8 |
| RCS-502 | 50 T | 60 | 122 | 124 | 373 | 69.8 | 10.9 |
| RCS-1002 | 100 T | 57 | 141 | 165 | 722 | 92.2 | 22.7 |
| RCS-1502 | 150 T | 51 | 162 | 205 | 900 | 114 | 38 |

RSM / RSMB Series

| MODEL | LOAD | STROKE (MM) | BODY HT (MM) | CYL OD (MM) | OIL CAP (CC) | PLUNGER Ø (MM) | WEIGHT (KG) |
|----------|-------|-------------|--------------|-------------|--------------|----------------|-------------|
| RSM-100 | 10 T | 12 | 42 | 82×55 | 18 | 38.1 | 1.4 |
| RSM-200 | 20 T | 11 | 51 | 107×76 | 32 | 50.8 | 3.1 |
| RSM-300 | 30 T | 13 | 58 | 117×95 | 55 | 63.4 | 4.5 |
| RSM-500 | 50 T | 16 | 66 | 140×114 | 99 | 69.8 | 6.8 |
| RSM-750 | 75 T | 16 | 79 | 165×139 | 164 | 82.6 | 11.3 |
| RSM-1000 | 100 T | 16 | 85 | 178×153 | 203 | 92.2 | 14.5 |
| RSM-1500 | 150 T | 16 | 100 | 215×190 | 317 | 114.3 | 26.3 |
| RSM-2000 | 200 T | 30 | 127 | 280×245 | 900 | 150.6 | 51.2 |
| RSMB-300 | 30 T | 53.5 | 60 | 117×95 | 58 | 65 | 4.5 |
| RSMB-500 | 50 T | 62 | 68 | 140×114 | 113 | 75 | 7.0 |

NOTE Compact, low-profile cylinders for confined spaces, finished with baked enamel for corrosion resistance. The grooved, threaded plunger end accepts tilt saddles, and a plunger wiper reduces contamination. All units are single-acting with chrome-plated steel plungers and spring return.

SAFE OPERATION

Precautions During Use

- 1 **Position correctly.** Always place equipment correctly on the turntable. Lay rubber or wooden padding before positioning any load to prevent sliding during transport.
- 2 **Do not overload.** Never handle weights exceeding the rated capacity of the specific model.
- 3 **Protect the battery.** Shield the lithium battery from external compression — squeezing or crushing can cause thermal runaway and fire hazard.
- 4 **Clear the path.** Remove debris such as gravel or metal slag before operation; sharp objects can damage polyurethane wheels.
- 5 **Mind uneven ground.** Use caution on uneven surfaces and small slopes to avoid chassis bottoming out. Repair the floor or lay bridging plates where necessary.
- 6 **Never stop mid-slope.** Do not brake or stop while transporting heavy loads on a gradient — braking resistance may be insufficient.
- 7 **Maintain regularly.** Inspect polyurethane wheels and gear bearings routinely, and apply grease to gears periodically.
- 8 **Keep away from water.** Water ingress can cause short circuits in the motor and controller.

GETTING STARTED

Startup Procedure

- 1 Engage the trip switch on the trolley body.
- 2 Turn on the main power switch.
- 3 Power on the remote control transmitter.
- 4 The trolley is now ready for operation.

Routine Maintenance

| DAILY | WEEKLY | MONTHLY | AS NEEDED |
|---|---|--|---|
| Visual check of wheels & body Confirm remote battery charge Clear travel path of debris | Inspect wheels for wear Test brake response Verify battery charge cycle | Grease gears & bearings Inspect cabling & connectors Check controller mounting | Repair floor / lay bridging plates Replace worn drive wheels Top up hydraulic oil (accessories) |

ARCHITECTURE

Key Components

Every Arceux Electric Tank Trolley is built around five core subsystems, engineered to work together for stable, low-maintenance operation.

Motor & Reducer Assembly

Dual high-power motors with a precision weighted gearbox and integrated electromagnetic brake.

Lithium Battery Pack

48 V high-capacity lithium battery (ternary lithium or LiFePO₄ chemistry) delivering approximately 8 hours of operation per charge.

Drive Wheel Assembly

Four imported high-hardness polyurethane wheels with a Luo Meng titanium high-strength gear mechanism offering three selectable speed modes.

Controller Unit

Branded dual-motor driver controller for stable, precisely matched operation.

Remote Control

C7 handset supplied as default, with the ruggedised Industrial Remote Control available as an option (standard on heavy-lift K-Series models).

Technical Highlights

48 V

SYSTEM VOLTAGE

~8 h

OPERATING RUNTIME

3

SPEED MODES

Low

MAINTENANCE

SUPPORT

Specifications and configurations can be customised for specific industrial applications, including cleanroom and special-purpose environments. Contact thedush robotics for tailored quotations, spare parts, and technical support.

TRUSTED BY

Our Customers

ARCEUX robots and ARCEUX Control run in production at manufacturers and logistics operators across the world.

| | | | |
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A selection of manufacturers, logistics operators, and institutions deploying ARCEUX systems.

| | | | |
|------------------------------|------------------------|------------------------------|------------------------------|
| Global DEPLOYMENTS | 12+ PRODUCTS | 16 MARQUEE CLIENTS | 2019 TRUSTED SINCE |
|------------------------------|------------------------|------------------------------|------------------------------|



ARCEUX

Engineered to move industry forward.

Specifications and configurations may be customised to suit specific industrial applications, including cleanroom and special-purpose environments. Contact Arceux Robotics for tailored quotations and technical support.



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