

PRODUCT CATALOGUE

(JUNE 2025)









At Logicar we strive to exceed your expectations!

At Logicar Australia, we understand that efficiency, accuracy, and reliability are the foundations of a successful automotive workshop. That's why we're proud to present our comprehensive range of industry-leading workshop equipment, engineered to meet the demands of modern vehicle servicing and repair.

With over 25 years of experience supporting Australian automotive professionals, we offer carefully selected products from globally trusted manufacturers, backed by expert advice and dependable after-sales support.

Whether you're outfitting a new workshop or upgrading existing tools, our catalogue features everything from ADAS calibration equipment, diagnostic tools and lifting equipment to air compressors and maintenance testers, each chosen for performance and durability.





Explore our latest range and discover how Logicar can help drive your workshop's productivity to the next level.

1300 322 782





OVER 25 YEARS PREFERRED SUPPLIER OF CAPRICORN

Logicar have a full compliment of workshop equipment and finance options with Capricorn

Logicar are proud to be associated with Capricorn as a preferred supplier to the automotive trade. The security of a well known network provides both parties with peace of mind when doing business together. Capricorn offer many services on a daily parts requirement however importantly also offer members exceptional easy terms when capital purchases are required.

Visit www.capricorn.coop for more information







READER 8 - LIFETIME FREE SUBSCRIPTION!

READ & CLEAR DTC's AND MUCH MORE WITH THINKCAR T77

Features

- · Read Codes
- EVAP System Test
- Freeze Frame
- O2 Sensor Test
- Live Data Stream
- Clear Codes
- I/M Readiness



Features

- Read/compare/save data stream
- 34 Maintenance
 Functions
- Advanced coding
- Special functions
- · 2 years FREE updates



Model No.	READER 8
Display Screen	5-inch screen
Camera	N/A
Storage	32GB

Model No.	THINKCAR T77
Display Screen	7-inch HD touch screen
Camera	N/A
Battery	6000mAh battery
Memory	4GB
Storage	64GB

8-INCH THINKTOOL 191 BEST VALUE BI-DIRECTIONAL SCANNER





Features

- Advanced Diagnostic function, full system scan, advanced coding, bi-directional control, special function and more
- Brand new design, user friendly interface, lighter and thinner
- · Supports 28 different languages
- Key Programming with THINKCAR Prog and Tkey 101
- Expand Features with THINKCAR modules, THINKCAR TPMS programmer, THINKCAR video scope, THINKCAR scope box, THINKCAR printer-USB, THINKEASY battery tester

35 SPECIAL FUNCTIONS AND RESET 64GB STORAGE

Model No.	THINKTOOL 191
Display Screen	8-inch touch screen
Processor	MTK8365 Cortex-A53 4 Core 2.0G
Battery	4150mAH/3.8v
Memory	4GB
Storage	64GB





9-INCH THINKTOOL EXPERT 195 SUPPORTS J2534, DoIP, CAN FD PROTOCOLS





Features

- Read/Clear Fault Codes
- Read/Save/Compare Data Streams
- · Advanced Coding
- Key Programming with THINKCAR Prog
- 2 years FREE updates
- Actuation Tests

35 SPECIAL FUNCTIONS AND RESET 128GB STORAGE

Model No.	EXPERT 195
Display Screen	9-inch touch screen
Camera	8MP rear camera
Battery	12600mAh battery
Memory	4GB
Storage	128GB

THINKTOOL EXPERT 391 BRAND NEW PROFESSIONAL ONLINE PROGRAMMING

- Superior Hardware
- Equipped THINKLINK Lite VCI
- Dual Video Remote Diagnostics
- OE-Level Full System Diagnostics
- · Powerful Online Programming Functions



Model No.	EXPERT 391
Display Screen	10.1-inch touch screen
Camera	13 MP rear camera
Battery	12600mAh battery
Memory	4GB
Storage	128GB





DIAGNOSTIC TOOLS

SUPPORTED ACCESSORIES/MODULES



USB Video Scope



8 Channel Oscilloscope



USB Printer



Battery Test Clip



Oscilloscope





THINKCAR TKEY 101

EASY READ AND WRITE KEY INFORMATION



Features

- Comes with 6 unit remote keys
- Supports anti-theft data for more than 8,000 car models
- Various key types are available
- Support car remote control identification and generation

THINKCAR PROG ADVANCED KEY FOB PROGRAMMER

- Advanced All-in-one key chip/ anti-theft chip read and write
- Backup and restore IMMO data.
- Support 1000+ common ECU/MCU/ EEPROM
- Volkswagen's fourth-generation UDS engine chip read and write
- Audi fifth-generation ECU gearbox replace
- Volkswagen/Audi MQB platform engine/ gearbox, dashboard, steering column replacement
- Volkswagen/Audi dashboard replace
 without disassembly and lost data (can be directly read from the harness, no need to
 remove the chip), except 35XX, NEC24c64 14+.
- BMW E, F, G chassis 8HP gearbox data clear







THINKTOOL EXPERT 399

14-Inch Al Comprehensive Diagnostic Device
Al, Dual Vehicle Diagnostics

TCOS System / Passenger Car Diagnostics / Commercial Vehicle Diagnostics / EV Diagnostics / Al Diagnostics

Features

- Customized TCOS system with the new UI design for an immersive user experience.
- The new industrial design that is lightweight, robust, and durable with a thickness of only 11.5mm at its thinnest point, suitable for various complex auto repair environments.
- VCI Display function, which synchronizes the key data of VCI to the main unit in real time, allowing convenient monitoring of VCI operating status.
- Equipped with EV diagnostic software as standard and an optional available THINKCAR EV Cable Package.
- Commercial vehicle diagnostics, OBDII standard with an optional commercial vehicle cable package for specific models.
- 41 special maintenance functions.
- THINKCAR AI diagnostic functions, which enhance the diagnostic experience and improve work efficiency.





- Supports ADAS Calibration Service
- · Supports TPMS Services
- Supports Key Programming Services
- Functional Modules Supported: USB Video Scope, USB Printer, Battery Testing & Oscilloscope

Special Functions and Reset

- A/F Reset
- Windows Calibration
- · Tyre Reset
- Transport Mode
- NOx Sensor Reset
- Language Change
- Injector
- IMMO
- Sus Reset
- Sun Roof
- Gearbox Learn
- 0 1
- Gear Learn
- EGR Adaption
- Airbag Reset

- Stop/Start Reset •
- Seats
 - Calibration
- SAS Reset
- Oil Reset
- DPF Reg.
- Coolant Bleed
- Brake Reset
- BAT. Match
- AFS Reset
- AdBlue Reset
- AC System Relearn
- Engine Power Balancing Monitoring
- Intelligent Cruise Control System
- Motor Angle Calibration
- High Voltage Battery Diagnostics
- Gas Particulate Filter Regneration
- ETS Reset

Specifications

Model No.	Expert 399
Display Screen	14-inch touch screen
Camera	20MP rear and 8MP front camera
Battery	22400mAH
Memory	8GB
Storage	256GB

THINKTOOL EXPERT 394

12-Inch Al Comprehensive Diagnostic Device

Real-time VCI Dual-Screen Diagnostics

TCOS System / Passenger Car Diagnostics / Commercial Vehicle Diagnostics / EV Diagnostics / Al Diagnostics

Features

- Customized TCOS system with the new UI design for an immersive user experience.
- The new industrial design that is lightweight, robust, and durable with a thickness of only 11.5mm at its thinnest point.
- VCI Display function, which synchronizes the key data of VCI to the main unit in real time, allowing convenient monitoring of VCI operating status.
- Equipped with EV diagnostic software as standard and an optional available THINKCAR EV Cable Package.
- Commercial vehicle diagnostics, OBDII standard with an optional commercial vehicle cable package for specific models.
- Additional services, which support ADAS calibration services, comprehensive TPMS services, and key programming services.
- 41 special maintenance functions
- THINKCAR AI diagnostic functions, which enhance the diagnostic experience and improve work efficiency.

Special Functions and Reset

- A/F Reset
- Windows Calibration
- Tyre Reset
- Transport Mode
- NOx Sensor Reset
- Language Change

- **IMMO**
- Bleeding
- **TPMS Reset**
- **ODO Meter**
- Sus Reset
- Sun Roof
- Gearbox Learn

- Injector
 - Gear Learn
 - **EGR** Adaption

 - Airbag Reset
 - Stop/Start Reset
 - Seats
 - Calibration
 - SAS Reset
 - Oil Reset

- DPF Reg.
- Coolant Bleed
- Brake Reset
- BAT. Match
- AFS Reset
- AdBlue Reset
- AC System Relearn
- **Engine Power** Balance Monitoring
- Intelligent Cruise Control System
- Motor Angle
- Calibration
- High Voltage Battery

Diagnostics

806H2Z

Gas Particulate Filter Regeneration

FTS Reset

Specifications

Model No.	Expert 394
Screen	12-inch touch screen
Camera	8MP rear camera
Battery	12600mAh battery
Memory	8GB
Storage	256GB

DIAGNOSTIC TOOLS





Grey Market Products and THINKCAR Unauthorized Sellers.

ONLY Logicar supported THINKCAR tools and devices purchased from Logicar (Authorized Distributor) carry a warranty from THINKCAR/Logicar with sales and after-sales support.











LAUNCH AUSCAN 4

LAUNCH EURO TAB III

Features

- 3 years FREE updates
- Full time local technical service.
- Ford BF/FG, Holden VZ incode/outcode
- Automatically identify VIN
- Remote diagnostic functions



Features

- Launch Super
 Remote Diagnosis
- Intelligent diagnostic for 100+ car brands
- 39 service and reset functions
- 3 years FREE updates



Model No.	AUSCAN 4
Display Screen	10" touch screen (1280x800)
СРИ	2GHz Quad Core
Operating System	Android V10.0
RAM	4GB
Storage	64GB
VCI Diagnostic Connection	WI-FI, Bluetooth & USB

Model No.	EURO TAB III
Display Screen	13.3' touch screen (1920x1080)
CPU	2GHz Octa Core
Operating System	Android V9.0
RAM	8GB
Storage	256GB
VCI Diagnostic Connection	WI-FI, Bluetooth & USB

THINKCAR T-WAND 100 INTEGRATED TPMS SENSOR ACTIVATION

Features

- Program Multi-sensor,
 Relearn Sensor
- · Diagnostic Functions
- Dual Frequency
- Standalone device
- Read & clear codes



THINKCAR VENU 90 TPMS ACTIVATION DIAGNOSTIC TOOL

- Support 98% vehicles
- Dual Frequency, both 315MHz & 433MHz sensors
- Support WI-FI free update
- Support TPMS diagnosis, read & clear fault codes & read live data stream



Model No.	T-WAND 100
Display Screen	3.5-inch
Battery	3100mAh
Connection	OBDII/Bluetooth
Operating System	ARM

Model No.	VENU 90
Display Screen	2.8-Inch
Battery	3000mAh
Connection	OBDII/Bluetooth
Operating System	ARM





THINKTOOL CE EVD

Intelligent EV Diagnostic Tool with Powerful THINKDIAG EV VCI

THINKTOOL CE EVD is a new generation of intelligent diagnostic tool for electric vehicles. The CE EVD provides a comprehensive full system diagnostics and battery pack diagnostics for 80+ commonly used EV brands including Tesla. The CE EVD is equipped with powerful 3-IN-1 THINKDIAG EV VCI, which can be performed via OBD or battery pack.

Features

- Adopting the latest cloud diagnostic technology for electric vehicles
- Electric vehicle OBD diagnostics, battery pack, diagnostics, maintenance functions and more



- Supports 95% electric vehicles
- Powerful ECU coding and online programming functions

Special Functions and Reset

- Clutch matching
- Oil reset
- SAS reset
- BAT. match
- Bleeding
- Motor angle calibration
- ODO meter
- Rainfall light sensor
- TPMS reset
- Language change
- Tyre reset

- AC system relearn/ intialization
- AFS reset
- Airbag reset
- Coolant bleed
- Sun roof
- Sus reset
- Transport mode
- ECU reset
- Engine power balance monitoring
 - Windows calibration

- FRM matching
- Gateway module data calibration
- Gearbox learn
- Seats calibration
- · Stop/start reset
- High voltage battery diagnostics
- IMMO
- IMMO Prog
- Intelligent cruise control system

Powerful Online Programming

- AUDI (EV)
- BMW (EV)
- PORSCHE (EV)
- VW (EV)
- FORD (EV)
- SAIC MG (EV)
- KIA (EV)
- HYUNDAI (EV)

Specifications

Model No.	CE EVD
Display Screen	10-inch HD touch screen
Camera	8MP Rear
Battery	6000mAh battery
Memory	4GB
Storage	64GB

THINKTOOL READER HEAVY DUTY CV

OE-LEVEL BI-DIRECTIONAL HD DIAGNOSTIC TOOL

Features

- Supports 31+ truck brands
- 11 special functions and reset.
- 12 parameter calibrations
- DPF Regen
- · Injector Coding



Model No.	READER HD
Display Screen	5-inch
Camera	N/A
Battery	3150mAh
Memory	4GB
Storage	64GB

THINKTOOL MASTER CV

INTELLIGENT DIAGNOSTIC TOOL FOR MEDIUM & HEAVY DUTY TRUCKS

- 13 special functions and reset
- Equipped with 13 non-standard connectors
- Supports 190+ commercial vehicle brands
- · Extensive vehicle coverage
- · Actuation Test
- Injector Coding
- DPF Regen
- · Read & clear fault codes
- Live data stream
- Truck ADAS Calibration (Optional)





Model No.	MASTER CV
Display Screen	10-inch HD Touchscreen
Processor	2.0GHz Quad Core
Camera	8MP Rear camera
Battery	12600mAh/3.7V
Memory	4GB
Storage	128GB





HEAVY DUTY DIAGNOSTIC TOOLS

SUPPORTED ACCESSORIES/MODULE





USB Printer



Battery Tester



Thermal Imager





Oscilloscope







Jaltest Diagnostics, the world's leading Multi-Brand and Multi-System diagnostic tool for buses, trucks and trailers. Jaltest has very wide coverage of across all generations of electronic systems installed on European, Japanese, Chinese and American Commercial Vehicles, and supports all industry communication standards and protocols including RP1210 and Pass-Thru (SAE J2534).

Jaltest is completely self-guided, and its design is intuitive, allowing easy access to:

- Connector information including the vehicle connector location
- Detection of all integrated systems
- · Information on system configuration and ECU data
- · Diagnosis including recording and description of errors registered on each control unit
- · Activation of components
- Operational checks
- Measuring of up to 8 values at one time and information on reference values
- Parameter configuration and reprogramming
- · Error clearance
- Job records and storage of vehicle history



SOFTWARE UPDATES

Minimise downtime for your workshop equipment especially diagnostic tools. Logicar offers software updates from popular brands including Jaltest, Thinkcar and Launch.



Call Logicar for your software update

1300 322 782

Workshops rely on their vehicle hoists every day so ensuring that they are properly maintained, safe to operate and compliant with OH&S regulations should be a priority for your business.

Operating a vehicle hoist to meet Australian Standards requires completion of daily pre-operational checks as well as annual inspections by a qualified Vehicle Hoist Inspector.

Having these checks and inspections documented and easily accessible is an important part of your OH&S compliance. The daily log book for completing pre-operational checks, inspections and maintenance performed on the hoist should be easily accessible and kept in close proximity to the hoist.











EXCELL 4.5 TON 2 POST HOIST

FEATURES

- 4,500kg lifting capacity
- · Single manual lock release
- · Japanese components
- Direct drive twin hydraulic cylinders, with safety steel wire as synchronization
- 273mm stage arms
- · Control box operating method
- Concrete thickness 150mm required
- 4WD adapters available
- · Available in single or 3 phase



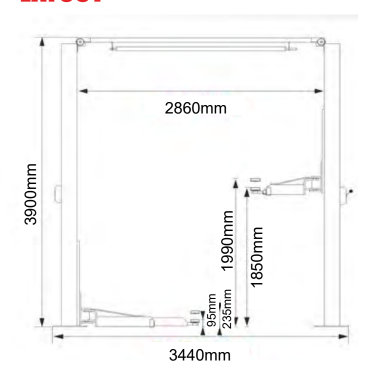
CONCRETE

150mm thick, reinforced, free from cracks/seams, 30mpa & cured 28+ days

SPECIFICATIONS

Model No.	EX245L
Lifting Capacity (kg)	4,500kg
Min. Lifting Height	95mm
Max. Lifting Height	1990mm
Lifting Time	40 - 50s
Lowering Time	30 - 40s
Power Supply & Motor	240/400V Single/3 Phase

LAYOUT



HESHBON HL-26K

KOREAN BUILT STRONG



Features

- 4,000kg lifting capacity
- High-performed durable RAM type cylinders in each post
- · High-quality pre-stretched synchronization wire rope
- · Double telescopic pads screw
- Automatic arm restraint

Model No.	HL-26K
Lifting Capacity (kg)	4,000kg
Min. Lifting Height	90 ~ 130mm
Max. Lifting Height	1890 ~ 1930mm
Lifting Time	50s
Lowering Time	30s~45s
Power Supply & Motor	400V 3 Phase

BRADBURY 40UELIFTING BRITAIN SINCE 1896

- 4,000kg lifting capacity
- · Hydraulic lifting application
- Clear floor frame design
- Two hand operation with manual release lock lever
- Symmetrical multi-purpose lift



Model No.	40UE
Lifting Capacity (kg)	4,000kg
Min. Lifting Height	95 ~ 140mm
Max. Lifting Height	1895 ~ 1940mm
Lifting Time	48s
Lowering Time	48s
Power Supply & Motor	240/400V Single/3 Phase





POWERREX SL2950H



Features

- 4,500kg lifting capacity
- Dual packing hydraulic cylinders for ultimate power & stability
- Dual wire structure makes perfect synchronization
- · Automatic electrical locking system
- Cable remote control included

Model No.	S12950H
Lifting Capacity (kg)	4,500kg
Min. Lifting Height	100 ~ 155mm
Max. Lifting Height	1,820 ~ 1,850mm
Lifting Time	30s
Lowering Time	40s
Power Supply & Motor	240/400V Single/3 Phase

MOLNAR CM245 AVAILABLE IN SYMMETRIC & ASYMMETRIC

- · 4,500kg lifting capacity
- Single hydraulic unit
- Carriage with slide blocks
- · Push button control unit with upper protection limit
- · Park button and direct down functionality



Model No.	CM245
Lifting Capacity (kg)	4,500kg
Min. Lifting Height	90mm
Max. Lifting Height	1,990mm
Lifting Time	30s
Lowering Time	30s
Power Supply & Motor	400V/3 Phase





BULLETPRO ELITE JL50A

Features

- 5,000kg lifting capacity
- Telescopic 2 stage lifting pads
- Safety lock & tool trolley on the arm
- Manual lock release
- Load pad extension adaptor for 4x4



POWERREX SL25TF

Features

- 5,000kg lifting capacity
- Compatible to handle heavy vehicles with extended height and width
- 3 different height adjustments
- Automatic arm locking device



Model No.	JL50A
Lifting Capacity (kg)	5,000kg
Min. Lifting Height	100 ~ 155mm
Max. Lifting Height	1,890 ~ 1,930mm
Lifting Time	40 ~ 60s
Lowering Time	30 ~ 45s
Power Supply & Motor	240/400V Single/3 Phase

Model No.	SL25TF
Lifting Capacity (kg)	5,000kg
Min. Lifting Height	100 ~ 155mm
Max. Lifting Height	1,920 ~ 1975mm
Lifting Time	30s
Lowering Time	30s
Power Supply & Motor	240/400V Single/3 Phase

MOLNAR CM255

Features

- 5,500kg lifting capacity
- Symmetric post installation
- Double door-stop mounted on carriage
- Electrically operated safety ratchet system
- Push button control unit with parking button and alarm signal



Model No.	CM255
Lifting Capacity (kg)	5,500kg
Min. Lifting Height	105mm
Max. Lifting Height	2005mm
Lifting Time	50s
Lowering Time	50s
Power Supply & Motor	240/400V Single/3 Phase

HESHBON HL-27M

- 6,000kg lifting capacity
- Automatic arm restraint
- Durable anti-friction carriage guides
- Hand lever for manual type locker release device
- 250mm height adjustable top cross bar



Model No.	HL-27M
Lifting Capacity (kg)	6,000kg
Min. Lifting Height	100 ~ 145mm
Max. Lifting Height	1,924 ~ 1,945mm
Lifting Time	<50s
Lowering Time	30-45s
Power Supply & Motor	400V 3 Phase





REAL 2PB-6000



Features

- 6,000kg lifting capacity
- Base type lift design
- Direct drive twin cylinders, with safety steel wire as synchronization

Model No.	REAL 2PB-6000
Lifting Capacity (kg)	6,000kg
Min. Lifting Height	127mm
Max. Lifting Height	1889mm
Lifting Time	<65s
Lowering Time	50s
Power Supply & Motor	240/400V Single/3 Phase

MOLNAR SM270



- 7,000kg lifting capacity
- Symmetrical 3 stage front and rear arms
- · Adjustable pick-up pads included as standard

Model No.	SM270
Lifting Capacity (kg)	7,000kg
Min. Lifting Height	105mm
Max. Lifting Height	1885mm
Lifting Time	<65s
Lowering Time	<65s
Power Supply & Motor	240/400V Single/3 Phase





HESHBON HL-3300W



Features

- 4,000kg lifting capacity
- Hydraulic cylinder located in a fixed position
- High resistant galvanised and prestretched lifting cable
- Adjustable parking ratchet rails

Model No.	HL-3300W
Lifting Capacity (kg)	4,000kg
Min. Lifting Height	184mm
Max. Lifting Height	1,750mm
Power Supply & Motor	240/400V Single/3 Phase

MOLNAR SM440-A

WHEEL ALIGNMENT 4 POST HOIST

Features

- Lifting capacity 4,000kg
- Integrated eccentric brake system
- Large diameter pulleys
- Motor and control unit
- Emergency stop and lowering valve



T 4 POST HOIST STANDARD 4 POST HOIST Features

- Lifting capacity 4,000kg
- Integrated eccentric brake system
- Large diameter pulleys
- Motor and control unit located on rear right post
- Push button control unit



MOLNAR SM440-S

Model No.	SM440-A
Lifting Capacity (kg)	4,000kg
Min. Lifting Height	236mm
Max. Lifting Height	1750mm
Power Supply & Motor	50Hz 400V 3 Phase + Earth

Model No.	SM440-S
Lifting Capacity (kg)	4,000kg
Min. Lifting Height	184mm
Max. Lifting Height	2734mm
Power Supply & Motor	50Hz 400V 3 Phase + Earth





POWERREX SL3600L

Features

- 4,500kg lifting capacity
- Auto level locking position
- Double safety devices
- Engineering plastic carriage guide
- Automatic electrical locking system
- Cable remote control included (6 buttons)

POWERREX SL3600A

Features

- 4,500kg lifting capacity
- Lift Height of 1800 mm
- Turntable Recesses
- Cable remote control
- Power coat finish
- Extra wide between posts



Model No.	SL3600L
Lifting Capacity (kg)	4,500kg
Min. Lifting Height	184mm
Max. Lifting Height	1750mm
Power Supply & Motor	400V 3 Phase

Model No.	SL3600A
Lifting Capacity (kg)	4,500kg
Min. Lifting Height	235mm
Max. Lifting Height	1800mm
Power Supply & Motor	400V 3 Phase

BULLET PRO BP5X WHEEL ALIGNMENT 4 POST HOIST

Features

- Lifting capacity 5,000kg
- Pantograph 4 Post Hoist
- Two platform jacking beams
- Wheel alignment turn table recess and rear slip plate included



Platform width is 630mm

MOLNAR SM450-A WHEEL ALIGNMENT 4 POST HOIST

- Lifting capacity 5,000kg
- Large diameter pulleys
- Optional Air-hydraulics, 3 tonne Jacking beams
- Long run-up ramps for easy vehicle approach



Model No.	BP5X
Lifting Capacity (kg)	5,000kg
Min. Lifting Height	250mm
Max. Lifting Height	1900mm
Lifting Time	50s
Power Supply & Motor	400V 50Hz 3 Phase

Model No.	SM450-A
Lifting Capacity (kg)	5,000kg
Min. Lifting Height	246mm
Max. Lifting Height	1750mm
Power Supply & Motor	400V 3 Phase









NEW 5.4T 4 POST ALIGNMENT LIFT



ENHANCED EFFICIENCY SUPERIOR PERFORMANCE

The versatile 5.4T 4-Post alignment lifts provide an impressive lifting capacity of 5400kg within a compact and exceptionally stable lift configuration, eliminating the necessity for employing multiple lifts. Whether the task at hand involves accommodating a diminutive microcar or a robust heavy-duty pickup truck, the 5.4T 4-Post alignment lift stands prepared with its comprehensive four-wheel alignment capabilities that adeptly cater to the diverse spectrum of vehicular demands.

FEATURES

- Compact in size but provides substantial lifting capacity
- · Closed front crossbeam reinforcing the structural integrity of the lift for heightened stability
- Ultra low profile 203mm runways
- · Innovative slack cable retention system, effectively manages cable slack even while the lift is securely locked
- · Longer slip plates
- Adjustable turn plate pocket

STANDARD ACCESSORIES

OPTIONAL ACCESSORIES

1 Rolling Jack Beam, Alignment deck with rear slip plates

Second rolling jack EELS900S

SPECIFICATIONS

MODEL NO.	EELR369AAU1
Lifting Capacity	5443kg
Configuration	Closed Front
Overall Width	342cm
Overall Height	231cm
Max Lifting Height	198cm
Lifting Time	74 seconds
Air Supply Required	6-8 BAR
Minimum Recommended Bay Size (WxL)	366x732cm

MOLNAR SM460-A



Features

- 6,000kg lifting capacity
- Hydraulic cylinder located in a fixed position
- High resistant galvanised and prestretched lifting cable
- Adjustable parking ratchet rails

Model No.	SM460-A
Lifting Capacity (kg)	6,000kg
Min. Lifting Height	222mm
Max. Lifting Height	1750mm
Power Supply & Motor	50Hz 400V 3 Phase + Earth

MOLNAR SM460-S



- 6,000kg lifting capacity
- Integrated eccentric brake system
- Large diameter pulleys
- Motor and control unit located on rear right post
- · Push button control unit
- Emergency stop and lowering valve

Model No.	SM460-S
Lifting Capacity (kg)	6,000kg
Min. Lifting Height	222mm
Max. Lifting Height	1750mm
Power Supply & Motor	50Hz 400V 3 Phase + Earth





BULLETPRO ELITE SL556S FULL RISE SCISSOR

Features

- Lifting capacity 3,000kg
- Master & slave cylinder system by high quality durable hydraulic cylinders
- Synchronzation control system by special hydraulic valves Air cylinder operated locking device



Model No.	SL556S
Lifting Capacity (kg)	3,000kg
Max. Lifting Height	1800mm
Min. Lifting Height	140mm
Motor & Voltage	240/400V Single/3 Phase

BULLETPRO ELITE SL30A LOW RISE SCISSOR

- Lifting capacity 3,000kg
- Premium quality 1 metre lift height ideal for tyre shop
- OPTIONAL drive on ramp and 4WD adaptors beam kit available



Model No.	S130A
Lifting Capacity (kg)	3,000kg
Max. Lifting Height	1000mm
Min. Lifting Height	120mm
Lifting Time	55 ~ 60s
Lowering Time	50 ~ 60s
Motor & Voltage	240V Single Phase





HESHBON HL-32X FULL RISE SCISSOR

Features

- Lifting capacity 3,300kg
- Easy synchronization control system by special hydraulic valves
- Air cylinder operated locking device
- · Platform slide extensions



Model No.	HL-32X
Lifting Capacity (kg)	3,330kg
Max. Lifting Height	1953mm
Min. Lifting Height	140mm
Lifting Time	55 ~ 65s
Lowering Time	50 ~ 65s
Motor & Voltage	240/400V Single/3 Phase

MOLNAR CM350-LS MID RISE SCISSOR

Features

- Lifting capacity 3,500kg
- Double master & slave hydraulic system, no compressed air or safety lock necessary
- Control box with push buttons, integrated pump unit and alarm signal



MOLNAR CM360 DOUBLE SCISSOR

- Lifting capacity 3,600kg
- Double master & Slave hydraulic system
- · Sturdy scissor construction
- No mechanical connection between scissor sections



Model No.	CM350-LS
Lifting Capacity (kg)	3500kg
Min. Lifting Height	105mm
Max. Lifting Height	1000mm
Power Supply & Motor	240V Single Phase

Model No.	CM360	
Lifting Capacity (kg)	3600kg	
Min. Lifting Height	110mm	
Max. Lifting Height	2030mm	
Lifting Time	40s	
Lowering Time	40s	
Power Supply & Motor	240/400V Single (Optional)/3 Phase	





HESHBON HL-53X ALIGNMENT SCISSOR

Lifting capacity 4,000kg

Features

- · Air operated locking device
- Easy synchronization control system by special hydraulic valves
- Front turn-table recesses and rear sliding plates for 4-wheel alignment operation



Model No.	HL-53X
Lifting Capacity (kg)	4,000kg
Max. Lifting Height	1900mm
Min. Lifting Height	260mm
Lifting Time	55 ~ 65s
Lowering Time	50 ~ 65s
Power Supply & Motor	240/400V Single/3 Phase

POWERREX SL5600A ALIGNMENT SCISSOR

Features

- Lifting capacity 4,500kg
- Compatible with all alignment system on the market (Infrared rays, CCD, 3D)
- Lattice type P.O.M bearing structure for accurate alignment



Model No.	SL5600A
Lifting Capacity (kg)	4,500kg
Max. Lifting Height	1850mm
Min. Lifting Height	280mm
Lifting Time	55 ~ 65s
Lowering Time	50 ~ 65s
Power Supply & Motor	220/400V Single/3 Phase

HOFMANN 12K SCISSOR ALIGNMENT LIFT

- Lifting capacity 5,400kg
- Quad counterpoised lifting system with four heavy-duty cylinders to maintain a constant level from floor to full lift height with reinforcing rear mounted cross member
- Lifts straight up no forward or rear movement
- · Compact, enclosed control console
- Utilizes less space than conventional four post lifts



Model No.	OPEN FRONT ALIGNMENT SCISSOR LIFT	
Lifting Capacity (kg)	5443kg	
Max. Lifting Height	1780mm	
Overall Length	2286mm	
Lifting Time	95s	
Lowering Time	45s	
Power Supply & Motor	240V Single	









NEW 3.5T DOUBLE SCISSOR LIFT



GENERAL AND TYRE SERVICE 3.5T DOUBLE SERVICE SCISSOR

Hofmann engineered 3.5T capacity scissor lift with efficiency and productivity in mind. Our EELS302 can easily lift all makes and models (within rated capacity) with a synchronised hydraulic system. The lift also offers free access all around the lifted vehicle and between platforms, with a cross-member free design providing an uncluttered and hazard-free work area.

FEATURES

- Master/Slave hydraulic synchronisation system
- Lowered height of just 116mm
- Wide 651mm drive over lifting platforms for safe loading
- Raised height of 1,905mm ensures comfortable work level
- Adjustable platform length via locking ramps, from 1480mm to 1810mm to 2140mm, accommodates longer wheelbase vehicles
- Max Lifting time at nominal load 45 sec
- · Platform length 1480 mm, width 651 mm
- Ramp length 330 mm
- Overall Platform length 2140mm

SPECIFICATIONS

MODEL NO.	EELS30	2AAU3
Installation	Flush Mount	Surface Mount
Max Capacity at 7" Net Rise	3500 kg	
Max Capacity at 3" Net Rise	1750 kg	
A Rise Height	1790mm 1905mm	
B Overall Length (Lowered)	1868mm	
C Overall Length (Raised)	2140mm	
D Overall Length (Width)		1835mm - 2038mm
E Platform Width	1480mm	
G Width Between Platforms	533mm - 736mm	
H Ramp Length	330mm	
I Lowered Height		116mm
Lifting/Lowering Time	47 seconds	
Voltage Hertz, Phase, Max Current	415V 50Hz 3 Phase 17A	
Air Supply Required	90 - 20 psi	

MOLNAR CM5500-A ALIGNMENT SCISSOR

MOLNAR CM5500-AL LONG ALIGNMENT SCISSOR

Features

- · Lifting capacity 5500kg
- Double master / slave hydraulic system
- Control box with push button, integrated pump unit and alarm signal
- Emergency lowering valves can be manually opened



Features

- Lifting capacity 5500kg
- Double master / slave hydraulic system
- Control box with push buttons, integrated pump unit and alarm signal
- Emergency lowering valves can be manually opened



Model No.	CM5500-A
Lifting Capacity (kg)	5,500kg
Max. Lifting Height	2040mm
Min. Lifting Height	165mm
Lifting Time	45s
Lowering Time	45s
Platform Width	4608mm
Power Supply & Motor	400V 3 Phase

Model No.	CM5500-AL
Lifting Capacity (kg)	5,500kg
Max. Lifting Height	2040mm
Min. Lifting Height	165mm
Lifting Time	45s
Lowering Time	45s
Platform Width	5208mm
Power Supply & Motor	400V 3 Phase

POWERREX SL6600X ALIGNMENT SCISSOR

Features

- Lifting capacity 6000kg
- Compatible with All Alignment Systems on the market (Infrared rays, CCD, 3D)
- Accommodates wide range of vehicles (width adjustable turn table recess)
- 4 hydraulic cylinder synchronization for maximum power and stability
- 5,600mm platform length provides wheel alignment for extended wheelbase vehicles



Model No.	SL6600X
Lifting Capacity (kg)	6000kg
Max. Lifting Height	1900mm
Overall Length	2286mm
Lifting Time	55 ~ 65s
Lowering Time	50 ~ 65s
Power Supply & Motor	400V 3 Phase

OVER 7000KG AVAILABLE ON NONSTOCKED ITEMS





INCA LIFTS KP55 MOBILE COLUMN LIFTS

INCA LIFTS KP75 MOBILE COLUMN LIFTS

Features

- Lifting capacity 5,500kg per column
- Smart safety systems and safe levelling features
- Easily accessible isolators, smart safety system



Features

- Lifting capacity 7,500kg per column
- Self-levelling and smart safety systems
- Emergency stop, easily accessible isolators



Model No.	KP55
Lifting Capacity (kg)	5,500kg
Max. Lifting Height	1705mm
Height Overall	2250mm
Lifting Time	75 / 60s
Lowering Time	75 / 60s
Power Supply & Motor	240V Single

Model No.	KP75
Lifting Capacity (kg)	7,500kg
Max. Lifting Height	1705mm
Height Overall	2250mm
Lifting Time	100 / 60s
Lowering Time	100 / 60s
Power Supply & Motor	240V Single

AAQ AUTOLIFT ACS-2525 4 POST CAR STACKER

- Lifting capacity 4,500kg (2,500kg 1st platform/2,000kg 2nd platform)
- Low 150mm drive on ramp for easy loading of vehicles.
- Easy to operate key-operated control box, fitted with an emergency stop button.
- Low voltage 24v controls
- Available in Single & Three Phrase



Model No.	ACS-2525
Lifting Capacity (kg)	2,500kg first platform/ 2,000kg second platform
Overall Height	4966mm
Platform Width	2200mm for 1st layer platform 2113mm for 2nd layer platform
Total Width	2802mm
Net Weight	1850kg





TESTIMONIALS

Paul J

Highly Recommend Logicar!

We recently purchased a new Tyre Fitting Machine and had Graeme assist us with the purchase as well as come down to help set it up and give a tutorial on how to use it.

Graeme has amazing customer service, he was such a delight to deal with, he was responsive and very helpful.

We will be sure to get in touch with you in the future Graeme, for all of our workshop equipment needs!

John W



I would like to thank the amazing staff at Logicar in Cranbourne West. Collette - CEO, Cherie - Sales and Andee - Tech, all went above and beyond. Their dedication and help with my scan tool and bringing me up to date was awesome. Andee was very patient with me, going through things and answering my questions. (very smart tech). I would recommend my Auscan scan tool by launch and the backup you receive. It's great being in Tassie and they are only a phone call away to help. Thanks again to them all.

Alex O



We purchased a Launch ADAS Pro Plus from Logicar and we are loving it so far. The communication, purchasing, and training was very straight forward. Can't recommend enough!

Gary O



The team at Logicar, specifically Graeme, were extremely helpful in giving me in-depth information on current model scan tools that would best suit my business and needs. I got my ThnkTool Expert 195 from them in record time and at the best price from anywhere I could find. I have had lots of questions about using the tool (coming from a SnapOn) and Graeme has been able to answer them all, either readily or he does the research to find out the trickier answers.

I highly recommend Logicar to anyone looking for their next tooling needs!

Alek M







HOFMANN GEOLINER 678

HOFMANN GEOLINER 609

Features

- New, intuitive software is designed together with technicians to provide core alignment functions
- Complete alignment process with mimimal steps resulting in more alignments per day



Features

- Cloud services
- EZ-TOE
- Smart notification system maximises efficiency and accuracy
- Rotating camera beam, streamlined operation in smaller spaces



Model No.	GEOLINER 678
Wheel Size (AC200)	12" - 24"
Tyre Size (AC400)	19" - 39"
Track Width	48" - 96"
Wheel Base	79" - 180"
Power Supply	240V

Model No.	GEOLINER 609
Track Width	122-244cm
Rim Size - AC200	30-61cm
Wheel Diameter (AC200)	30-61cm
Wheel Base	201-457cm
Power Supply	240V

HOFMANN GEOLINER 660

LAUNCH X-861 PRO 3D WHEEL ALIGNER

Features

- Intellgent & predictive alignment workflow for your selected vehicle without unnecessary steps
- Compensate, warn & alert lets you perform your work fast with professional results



- 5-megapixel ultra high definition camera obtains more image information.
- The rolling compensation is 10cm.



Model No.	GEOLINER 660
Track Width	121.9mm - 243.8mm
Wheel Base	200.7mm - 457.2mm
Power Supply	230 VAC 1ph 50/60 Hz

Model No.	X-861 PRO 3D WHEEL ALIGNER
Toe	±20°
Camber	±20°
Caster	±20°
Kingpin Inclination	±20°
Thrust Angle	±10°
Wheel Track	2500mm
Wheel Base	4000mm
Power Supply	240V





THINKCAR TWB-611

Features

- · Using magnetic levitation driver
- 512 angle measurement, the balance is more accurate
- · Support 8 balancing modes
- Adopt intelligent electromagnetic locking technology and laser positioning technology



Model No.	TWB 611
Rim Diameter	10'-26'
Max Wheel Diameter	1080mm
Max Rim Width	415mm
Revolution	180-220RPM
Detect Location	64
Max. Wheel Weight	65kg
Power Supply	240V

THINKCAR TWB-633

Features

- Support 8 balancing modes
- Adopt intelligent electromagnetic locking technology and laser positioning technology
- Cross laser positioning, no human judgment required



POWERLIFT PLB-503

- The machine has Italian software
- Automatic acquisition of diameter, distance and width. The machine has 1 ALU balancing program and 2 ALU smart balancing programs.



Model No.	TWB 633
Rim Diameter	10'-26'
Max Wheel Diameter	1080mm
Max Rim Width	415mm
Revolution	150-180RPM
Detect Location	512
Max. Wheel Weight	80kg
Power Supply	240V

Model No.	PLB-503
Rim Diameter	1'-28'
Max Wheel Diameter	1118mm
Max Rim Width	20'
Revolution	150-180RPM
Detect Location	512
Max. Wheel Weight	70kg
Power Supply	240V





HOFMANN GEODYNA 7100L

Features

- Small footprint
- Semi-automatic input of offset and rim diameter via 2D SAPE
- · Manual input of rim width
- · Conspicous and intuitive LED display
- Imbalance minimisation and optimisation programs



Model No.	GEODYNA 7100L
Rim Diameter	8' - 32'
Max Wheel Diameter	960mm
Max Rim Width	20'
Revolution	150-180RPM
Max. Wheel Weight	70kg
Power Supply	240V

HOFMANN GEODYNA 7300L

HOFMANN GEODYNA 7340L/P

Features

- Imbalance minimisation and optimisation programs
- VPM measurement technique for uncompromised accuracy
- QuickBal for reduced measurement time: Short start-stop cycle time: 4.5 seconds (15" rim)



- Easyweight: Streamlining weight placement, this precision-focused system eliminates the guesswork
- Powerclamp: Utilising advanced electromechanical technology.
- Quickbal: Engineered for optimal performance.



Model No.	GEODYNA 7300L
Rim Diameter	8' - 32'
Max Wheel Diameter	1050mm
Max Rim Width	20'
Revolution	<200RPM
Max. Wheel Weight	70kg
Power Supply	240V

Model No.	GEODYNA 7340L/P
Dimensions HxWxL	180x152x135cm
Manual Rim Diameter Range	20 - 81.2cm
Manual Rim Width Range	2.5 - 50.8cm
Max. Rim Width	51cm
Max. Wheel Diameter	107cm
Net Weight	115kg
Power Supply	240V





HOFMANN GEODYNA 7600L/P

Features

- High-productivity wheel balancer
- Touchscreen monitor with graphical user interface GOLD – improved intuitiveness and ergonomics
- Semi-automatic pre-selection of balancing mode via easyAlu



Model No.	GEODYNA 7600L/P
Motorised	Yes
Wheel Clamping	Quick Nut
Measuring Speed	< 200 rpm
Balancing Accuracy	1 g
Angular Resolution	± 0,35°
Length of Shaft	225mm
Start/Stop Balance Time	4 s
Power Supply	240V

HOFMANN GEODYNA 7800-2P

Features

Rim lighting

- Stop in position
- · Split weight mode
- Smartsonar
- Semi-automatic
- Power clamp



HOFMANN	
GEODYNA 7850-21	P

- Automatic data entry
- Automatic spoke detection
- Easyweight
- Power Clamp
- Semi-automatic data entry



Motorised	Yes
Wheel Clamping	Power Clamp
Measuring Speed	< 200 rpm
Balancing Accuracy	1 g
Angular Resolution	± 0,35°
Length of Shaft	225mm
Start/Stop Balance Time	4 s
Power Supply	240V

Motorised Yes
Wheel Clamping Power Clamp
Measuring Speed < 200 rpm
Balancing Accuracy 1 g
Angular Resolution ± 0,35°
Length of Shaft 225mm
Start/Stop Balance Time 4 s
Power Supply 240V





THINKCAR TTC-511

Features

- Swing arm design
- 58 kg dual structure body.
- Reserved holes for installing DAS auxiliary arm.
- 2000-2500kg aluminum large cylinder, provide strong power.
- New hexagonal pressure rod sheath, adjustable deviation.



THINKCAR TTC-633

Features

- Rear tilt arm
- 58kg dual structure body
- 2000kg-2500kg aluminium large cylinder, provide strong power
- The NAAR auxiliary arm applies pressure in all directions, more stable.
- · 3-speed adjustable tyre shovel



Model No.	TTC 511
Max Rim Diameter	10"-21"
Max Wheel Diameter	960mm
Max Wheel Width	260mm
Working Pressure	8-10bar
Power Supply	240V

Model No.	TTC 633
Max Rim Diameter	10"-21"
Max Wheel Diameter	960mm
Max Wheel Width	315mm
Working Pressure	8-10bar
Power Supply	220V

HOFMANN MONTY 3300-24 SMARTSPEED GP PLUS

Features

- SmartSpeed the new exclusive self adjustable speed system with inverter technology
- With pneumatic mounting tool easymont® pro and plus kit
- Double-acting bead breaker cylinder
- Mounting head adjustable in spaced-apart position relative to the rim



HOFMANN MONTY 3550

- Top-side bead seating kit
- Certified by wdk for gentle and user-friendly mounting and demounting of UHP and run-flat tyres in line with OEM specifications
- With pneumatic mounting tool easymont® pro and plus kit (standard equipment) for handling of UHP and run-flat tyre systems (additional optional adaptors required for PAX and CSR tyres)



Model No.	MONTY 3300-24
M/D Tool Technology	10"-21"
Tower Technology	960mm
Clamping System	260mm
Tool Vertical Positioning	8-10bar
Jaw Type	240V
Rim Diameter	10"-24"
Outside Clamping Range	10"-24"
Inside Clamping Range	12"-24"
Power Supply	240V

Model No.	MONTY 3550
Outside Clamping Range	12"-26"
Inside Clamping Range	14"-26"
Capability	70 kg
Dimensions LxWxH	1920x1720x2260
Power Supply	240V





THINKCAR GDI 200 FUEL INJECTOR CLEANER AND TESTER

THINKCAR PLD 222 SMOKE LEAK DETECTOR

Features

- Enhanced Cleaning & Testing
- Multi Voltage Selection
- GDI 200 is equipped with a variety of injector accessories for multiple needs.



Features

- Wide Applications
- Brand New Design
- Easy to Use
- One key to switch to TURBO and EVAP mode: Support both TURBO and EVAP mode.



Model No.	GDI 200
Inlet Pressure Air	3-8bar
Ultrasonic Cleaner Power	60W
Resistance Test Accuracy	0.1Ω
Simulated RPM Range	100 - 9,900 RPM
Working Pressure	0 - 8 Bar
Power Supply	240V

Model No.	PLD 222
Output Pressure	1-2bar - TURBO Mode 3-5kpa EVAP Mode
Flow Amount	8-15L / Min
Oil Volume	30ml
Power Supply Cable Length	2.5M
Power Supply	240V

THINKPPS 150

5 IN 1 MULTI-FUNCTIONAL PROGRAMMING POWER

- · Programming power
- · Battery fast charging
- · Battery activation and repair
- · Jump start
- Exhibition mode



Model No.	THINKPPS 150
Incoming Frequency	50Hz/60Hz
Rated Input Power	3.8KVA
Charging Current / Voltage	20A~12V
Size (mm)	415x300x230
Weight (kg)	15kg









SEG SERIES HEADLIGHT AIMERS

The SEG series brings headlight aiming into the digital age, making processes faster, simpler, and fully documentable. It integrates advanced features such as a CMOS camera, level sensor technology, and powerful data processing. Combined with expert diagnostic and lighting data, it delivers precise and efficient headlight alignment.

FEATURES

- Adjustment of all light sources
 (Bilux, Halogen, Xenon, LED, Laser)
- Suitable for all vehicle types (two-wheelers, trikes, passenger cars and commercial vehicles)
- Suitable for all headlights (low beam, high beam, fog lights and additional headlights)
- Suitable for high-beam assistance systems with vertical cut-off line (Audi, BMW, Daimler, Ford, Skoda, VW, etc.) On certain models of the Volkswagen Group, the correction values are given in minutes of arc (e.g. with the Matrix Beam)
- High-quality Fresnel lens, exact image of the light distribution without distortions



TECHNICAL DATA/MEASUREMENTS

Model No.	SEG IV AND SEG V
Above zero point (h/v)*	0 - 600mm at 10m distance (0 - 6 %)
Below zero point (h/v)	0 - 600mm at 10m distance (0 - 6 %)
Right of zero point (h/v)	0 - 1000mm at 10m distance (0 - 6 %)
Left of zero point (h/v)	0 - 1000mm at 10m distance (0 - 6 %)
Measureable light intensity	0 - 150,000cd (Candela)
Light intensity	0 - 240lx (Lux)
Distance to headlight	300 - 700mm
Min/max measurement height SEG	250 - 1,250mm (SEG IV DLLX, SEG V) 250 - 1,630mm (SEG IV SE)
Light intensity tolerance	± 5%
Measurement accuracy tolerance	± 0.1%
Ambient temperature	5 – 40°C
Relative atmospheric humidity	20 - 80%
Power supply	240V - 50Hz (SEG V)

THINKCAR TOR 218 MULTI-FUNCTIONAL WASTE OIL RECOVERY MACHINE

Features

- Large-size oil catch pan
- Height adjusted
- 360° Swivel Casters
- Equipped with 5 pcs oil pipe
- Explosion-proof tempered glass measuring cup



CURIEN N2 NEURON
BLUETOOTH AUTOMOTIVE
GRAPHING METER

Features

- Volts, ohms & amps measurement
- Free app with database & community
- Dual channel read outs
- 24 bit resolution
- **Graphing & logging**



Model No.	TOR 218					
Air supply pressure	0.0 ~ 0.8 bar					
Air consumption	150L / Min					
Vacuum degree	0 ~ 65cm Hg					
Tank volume	70L					
Measuring cup capacity	10L					
Oil receiving pan	10L					

Model No.	N2 - NEURON					
Voltage	Up to 600V, DC or peak AC					
Radio	Protocol: Bluetooth Low Energy					
Wireless Range	50m					
High Precision Voltage	Up to 100mV with 15nV per count					
Resistance	Better than 1% accuracy					

(NEW) THINKCAR TE **MAINTENANCE TESTER**

Features

- Provides comprehensive functionality for activating, programming, learning and diagnosing tyre pressure sensors
- Lubricant testing function
- Pressure testing function
- Brake fluid testing function



THINKCAR TE Model No. 2.0GHz Quad Core Processor Screen Size 6.54 Inch Camera 8MP Rear **Battery** 3150mAh/3.8V Support DOT-3, DOT-4, DOT-5.1 type **Lubricant Testing**

THINKTOOL TROLLEY **MULTI-FUNCTIONAL DIAGNOSTIC TROLLEY**

- Top layer tilt design
- Lockable drawer
- Special hook rack design
- Metal radiating plate
- Steel thickness of 2mm
- Push/pull handle and 360° freely rotatable wheels







THINKCAR ADAS

Accurate, Portable, Guided Calibration

THINKCAR ADAS Calibration Kit is a portable device developed by THINKCAR. It uses five-line and cross laser instrument to assist in centring and positioning, which is more accurate. THINKCAR ADAS (Advanced Driving Assistance System) integrates with ACC, LDW, AVM, RCW, BSD system calibrations function.

THINKCAR

Features

- Easy Installation: Universal calibration components, different tools can be freely assembled to calibrate different car models.
- High accuracy: The calibration data reaches millimetre-level, which is more accurate.
- · Guided calibration makes the operation easier.

Wide Coverage

(Support 98% car makes)

Foldable (Easy to carry)

High Accuracy

(Five-line laser and cross laser)

Full System Support

- Lane Departure Warning (LDW)
- Adaptive Cruise Control (ACC)
- 360 Panoramic Monitoring (AVM)
- Rear Collision Warning (RCW)
- Blind Spot Monitoring (BSD)

Software Coverage

Australia: Holden, Ford

Asia: Toyota/Lexus, Honda/Acura, Mazda, Subaru, Nissan/Infiniti, Mitsubishi, Hyundai, Isuzu, Daihatsu, Kia, Daewoo, Suzuki, Proton, Tata, Mahindra, Maruti, Ssangyong, Perodua, Geely Europe: Audi, Mercedes/Maybach, BMW/MINI/Rolls Royce, VW/Bentley/Bugatti, Opel/Vauxhall, Peugeot, Volvo, Sprinter, Renault/Dacia, Fiat/Romeo/Abarth/Lancia, Rover, Landrover, Saab, Seat, Skoda, Smart, Maserati, Ferrari, Aston Martin, Porsche, Jaguar USA: Ford/Lincoln, GM/Buick/Cadillac/Chevrolet, Chrysler/Dodge/Jeep

Compatibility

THINKCAR ADAS is compatible with THINKTOOL EXPERT 399, THINKTOOL EXPERT 394, THINKTOOL EXPERT 391 & THINKTOOL EXPERT 195 diagnostic tools.



ADAS CALIBRATION EQUIPMENT

Qualitest ADAS TRUCK

The ADAS safety systems are advanced systems for driver support and they are increasingly present in new vehicles. Their functions include the management of the adaptive cruise control, object detection or lane departure detection.

These systems must often be readjusted after accidents, power window replacement, control unit replacement, adjustments in the vehicle chassis, inappropriate behaviours, etc.



In order to respond to the challenges that this entails, Jaltest Tools offers in a pioneer manner the equipment and accessories necessary for the correct calibration of ADAS systems present in commercial vehicles, always accompanied by detailed information for their installation and operation.

It is characterised by its quick installation and easy handling, compatible with the Jaltest diagnostics tool, that completes the calibration process.









SO DE





Adaptive Cruise Control

ACC

Lane Departure Warning

Forward Collision Warning

Advanced Emergency Braking

AEB





DBLSTAR - DISC AND DRUM

Features

- · Quality workmanship and reliability
- Made in Korea
- Cutting tips made by Mitsubishi and Kyocera



Model No.	DBLSTAR				
Motor	Single Phase				
Disk Size	50 ~ 420 mm				
Drum Size	590mm				
Max Drum	Weight 70 kg				
Net Weight	250kg				
Power Supply	240V				

PROCUT X9 BASE IBT

- · Precision that drives results
- Streamline your workflow and maximise productivity
- · Quality that builds client trust
- Reduce comebacks with on-car precision



Model No.	PROCUT X9					
Motor	1.5 HP					
Feed Distance	170mm (190mm Opt.)					
Start-up Torque	99 joules					
Working Height Range	533mm - 1092mm					
Power Supply	240V					





ARIAZONE 601HD R134A REFRIGERANT RECOVERY & RECYCLING UNIT

Features

- Built-in suction and discharge gauges
- High-capacity heat exchangers
- Large filter drier
- Large recovery pump with thermal overload
- Liquid control protection (recovers liquid and vapour)



Model No.	601HD					
Refrigerant	R134a					
Recovery Pump	Danfoss - TL5G					
Inbuilt Oil Separators	Al 100/76/1 (sinter bronze separator)					
Inbuilt Large Filter Dryer	AI 162-1/4" (solid core)					
Refrigerant Recovery Rate	0.22kg (0.5lb) / min (liquid state at 25oC)					
Self Cleaning	Self purge feature with ball valve					

CPS ECOS302 R134A SERVICE STATION

Features

- · Automatic working cycle
- Full recovery functions
- Automatic or assisted oil injection
- Automatic or assisted dye injection (option)
- · Heater belt mounted
- Printer (option)



els
_

THINKCAR AC200

DUAL SYSTEM REFRIGERANT RECOVERY MACHINE

Features

- Automatic Working Mode
- · Reliable and Safety Operation
- Built-in Database
- · Unique Design
- Equipped with a micro-printer to print out the total working hours and materials used.



Model No.	AC200					
Working Temperature	0-50°C					
Input Voltage	AC220~50/60Hz or AC110V~60Hz					
Compressor	16cm					
Vacuum Pump	42L/MIN,5Pa					
Refrigerant Tank	12L (Max: 10kg)					

CPS FAST342 AC MACHINE

- Monitors A/C system working pressure
- Recovers and recycles refrigerant with a pause function
- Evacuates system with pause and timed function
- Oil and UV dye injection
- Electronically charges with high accuracy



FAST342					
R134A/R1234yf					
Fully automatic					
100 l/min					
18kgs R134 / 12kgs R1234					
+/- 5 g					
Yes					





CP Ironman - Tank Mounted Three Phase Horizontal Pistons - Lubricated





Model	Displacement Free Air Delivery		Аіг	Maxi Pres		Speed	Motor			Tank	Pump	HH Dimension L x W x H	Weight		
	//min	cfm	Vmin	cfm	kPa	bar	rpm		kW	V/Ph/Hz	Amps	L	Cyl/St	mm	kg
CP Ironman 2-50	295	10,4	190	6,7	1000	10	1200	2	1.5	240/1/50	10	50	2/1	920×510×840	83
CP Ironman 3-100	400	14,1	290	10,2	1000	10	1000	3	2.2	240/1/50	15	100	2/1	920 x 510 x 840	93
CP Ironman 5-150	718	25,4	508	17,9	1000	10	850	5,5	4	400/3/50	8,8	150	2/1	1360 x 440 x 1040	171
CP Ironman 7-270	1030	36,4	770	27,2	1000	10	800	7,5	5.5	400/3/50	13,6	270	3/1	1560 x 540 x 1240	250
CP tronman 10-270	1470	51,9	1020	36,0	1000	10	810	10	7.5	400/3/50	15,4	270	3/1	1560 x 610 x 1280	290
CP Ironman 15 500	2082	73,5	1470	51,9	1000	10	870	15	11	400/3/50	23,7	500	4/1	2000 x710 x 1370	465



User comfort

Easy maintenance and clear oil level indicators. Single phase models are delivered with filter-regulator and quick-couplings.



Easy to move

To improve mobility the single phase units are equipped with two solid, rubber wheels and feet.



Spare Parts

Multiple types of service kits and oil are available for all models, as well as single spare parts. This helps to properly plan maintenance saving time and money.



Oil

Altair oil with a unique formula designed for cast iron piston compressors ensures minimum wear.





OUR BRAND PARTNERS























CALL LOGICAR

1300 322 782

www.logicar.com.au

Logicar has authorised installers nationwide to install and service your workshop equipment





