



Professional Tyre Tools & Equipments Since 1991



Technology behind
the winning **POWER...**

TRIED, TESTED & TRUSTED

Complete Range of Service Equipment for Scooters
| Motorcycles | Passenger Cars & LCV's

**MAGIKA
200**



WB 65



TC 905



TC 505

ENGINEERING INNOVATION DESIGN



Sarveshwari is recognized worldwide as the leader in providing top-quality garage tools and accessories for automotive & tire service industry. We have been delivering niche workshop tools and accessories throughout the world in more than 70 countries in 6 continents for more than 25 years.

We manufacture a large range of Wheel Balancing, Alignment & Tyre Changing Accessories to suit majority of Garage Equipment like Wheel Balancing Machines, Wheel Alignment Machines & Tyre Changing Machines from all over the world. Our experience in development and manufacturing of products has helped us become a reliable & preferred partner for OEMs worldwide. Other **sarv** products dominating the Automotive After Market & Tyre Industry include Rubber Pads, Tire Service/Repair/Valve Tools, Tyre Mount Demount Kits.

Proudly we are the ONLY company in India to manufacture and export such wide range of Wheel Service Accessories.

DOMESTICALLY **sarv** is known for its world class quality Garage Equipment and their prompt after sales service. In the domestic market too, like the rest of the world, **sarv** is recognized as manufactures and leaders for high quality Garage Tools and Accessories.

sarv offer products from world class leaders namely CEMB-Italy, Haweka-Germany, Space - Italy to distribute & service their Wheel Alignment Machines, Wheel Balancing Machines, Tyre Changing Machines, Vehicle Lifts, Nitrogen Generators and other Garage Equipment.

Procured from Germany & Italy our equipment for Commercial Vehicle & OTRs are reckoned in the market for long functional life, low maintenance, hassle-free operations and efficiency. Accessories manufactured by us and equipment manufactured by world leaders in their respective fields, make **sarv** machines the best buy for your business. team of well trained and professional engineers provide quality after sales services that ensure the machines work hassle free.

Adding another feat to our already existing achievements, we proudly announce the establishment of INDIA'S FIRST E-OUTLET for GARAGE ACCESSORIES. Now all of you can purchase these specialized tools and accessories from our website www.garageequipments.com in just few clicks sitting at your desk at anytime and anywhere in India.

Plant-1



Plant-2



Plant-3





Quality Reliability Service...



In house manufacturing...

TABLE OF CONTENTS

MEASURING IN A BLINK	01	WHEEL ALIGNMENT EQUIPMENT	17
WHEEL ALIGNMENT EQUIPMENT	02	MOBILE SERVICE VAN	20
WHEEL BALANCING EQUIPMENT	05	INSULATED TOOLS	21
TYRE CHANGING EQUIPMENT	07	ACCESSORIES & SPARES	22
TYRE CARE EQUIPMENT	08	TYRE SERVICE TOOLS	23
LIFTING EQUIPMENTS	10	TUBELESS TYRE REPAIR KITS	23
DIAGNOSTIC EQUIPMENT	13	SOME OF OUR HAPPY CUSTOMERS	24
WASHING & LUBE EQUIPMENT	15	OUR GLOBAL PARTNERS	24



Sarveshwari Engineers
Manufacturers and Exporters of Garage
Tools and Accessories
www.sarveshwari.com

Sarveshwari Technologies Ltd.
Workshop Equipment
www.garageequipments.com

MEASURING IN A BLINK

ARGOS

MEASURING IN A BLINK

5" SECONDS
Measure toe and camber in less than 5 seconds

Reduce time for measurement



ARGOS VERSIONS

FULL



Measure vehicles on-floor for reception lane and adjustment on a lift at a fixed height

HIGH



Measure vehicles at a fixed height for adjustment on a lift

PIT



Measure vehicles on-floor for reception lane and adjustment in pit

OPTIONAL ACCESSORIES

- 50" monitor
- Inkjet wireless printer
- Monitor wall mounting support
- Remotely controlled robot for steering angle selection



Automatic locking/unlocking turntables for quick caster check without exiting the vehicle

Support column for monitor, keyboard and printer (monitor and printer to be ordered separately)



CEMB S.p.A.
Via Risorgimento, 9 23826 Mandello del Lario (LC) Italy
www.cemb.com

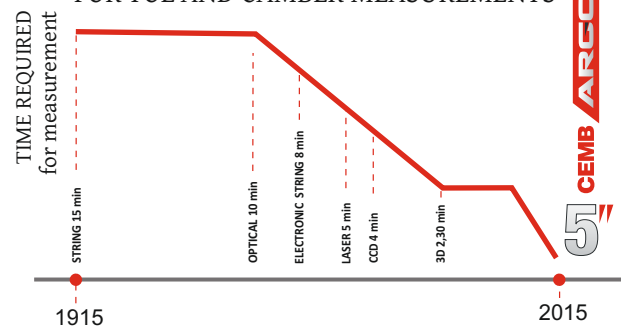


CEMB - ITALY
Plant and Training Center
phone +39 0341 706111
garage@cemb.com

STANDARD ACCESSORIES

- Steering lock · Brake pedal lock
- Turntables · Drive-on lift camera
- Keyboard for remote control
- App for remote control via tablet and smartphone

100 YEARS OF SPEED IMPROVEMENT FOR TOE AND CAMBER MEASUREMENTS



TOUCHLESS WHEEL ALIGNMENT SYSTEM

MAGIKA200

3D Wheel Alignment Machine
for Cars & LCV's



Real 3D
Camera Measuring
Technology

Extreme
Weather Mode



No Electronics
on Wheels



Guarantee
QUALI
Guarantee
Fast & Accurate



Water
Proof Targets



Just One Time
Calibration in
Factory



Humanized Design
of Alignment Software with
Easy-to-use Operation



Multi-language
Alignment Software
Interface



Works In
Sunshine

Technical Data	Accuracy	Range
Display Accuracy	0.01mm / 0.01°	/
SAI	±0.05°	±25°
Camber	±0.02°	±10°
Toe	±0.02°	±20°
Caster	±0.05°	±20°
Thrust Angle	±0.02°	±10°
Back Angle	±0.01°	±10°
Total Toe	±0.02°	±20°

Technical Data	
Wheel Size	12"- 24" (30cm-60)
Track Width	48"- 96 (122cm-244cm)
Wheelbase	79"- 180" (201cm-457cm)
Power Requirements	120/230V 1Ph 60Hz



High precision wheel alignment
3D machine has high accuracy
and will not be affected by temperature
change, light intensity, electronic
drifting and signal transmission



No periodic calibration
with one 3D Calibration.
The machine doesn't
need to do calibration
anymore



Parking Assistant
parking assistant camera function
it can guide the driver to park the
vehicle to the best position
conveniently and fast



Voice Assistant
voice instruction
Operation instruction
can be conveniently
provided to user

Standard Accessories



Camera
Beam
x1



2 Front
Target



2 Rear
Target



Computer
x1



Brake
Lock x1



Turntable
x2



Wheel
Clamp
x4



Steering
Wheel
Holder x1



Hanger
for
Clamps x4



MAGIKA2000

3D Wheel Alignment Machine for Cars & LCV's

Automatic Sliding Beam



MAGIKA20

3D Wheel Alignment Machine for Cars & LCV's

Cabinet Free

8CCD

WA-40 (6CCD)
4x2 Zigbee
for Cars & LCV's

WA-50 (8CCD)
8x4 Zigbee
for Cars & LCV's

Standard Features

- Adjustment indicator on sensor head.
- Calibration value backup in sensor heads.
- Professional high accuracy 6 meter wheel base, 8 toe sensors, fastest & stable data transfer, 24" clamps.
- Automatic detect low chassis interchangeable sensor heads two wheel mode (front).

Other Details

- Radio signal status indicator.
- 6/8 Beam CCD infrared optical sensors with highest precision.
- Sensors made in adjustment indicator on sensor head.
- Calibration values are backup in sensor heads.
- Modular structure, components replaceable without calibration.

Special Features


Smart key LCD display real-time toe-in, camber display.



Level indicator.



Low battery warning light and Battery status in percentage.



ZigBee wireless communication technology

	Technical Data	Range	Accuracy
Front Wheel	Toe	±24°	±1'
	Camber	±10°	±1'
	Caster	±20°	±2'
	Steering Axle Inclination	±20°	±2'
Rear Wheel	Set Back	±10°	±1'
	Toe	±24°	±1'
	Camber	±10°	±1'
	Set Back	±10°	±1'
	thrust-Angle	±10°	±1'

WHEEL BALANCING EQUIPMENT

WB65
Wheel Balancing Machine |
for Cars & LCV Wheels.

Unique Features

- LED light & Digital display.
- Self-calibration and self-diagnosis functions.
- Automatic distance and wheel diameter measuring, allowing faster data input.
- Adding tracking sticky balancing mode, special for high-class wheel uses stick-on weights only.

Technical Data	
Balancing Mode	5
Balancing Speed	200 r.p.m
Rim Diameter	252-610 mm 10"-24"
Rim Width	40-510 mm 1.5"-20"
Split and Hidden Weight Solution	√
Measuring Time	8s
Balancing Accuracy	±1g(±0.04 oz)
Max. wheel weight	65 kg (143 lbs)
Power supply voltage options	110v (1ph)/ 220v (1/3ph)/380v(3ph)
Option motor power	0.20/0.37kw
Noise level	< 70dB
N/G weight	77/97kg (170/201 lbs)
Packing Dimension	915*760*1180mm (3*2.5*3.9ft)

WB200
Automatic Wheel Balancing Machine |
for Cars & LCV Wheels.

Unique Features

- LED Display
- Full automatic type
- SPO (Weight split)Function
- Hide weight
- Automatic brake
- ALU1/ALU2/ALUS Function
- Automatic measure distance and diameter
- Optional external gauge to measure width


Key Feature

Automatic Measurement of wheel diameter & distance.

Technical Data	
Rim Diameter	12" to 24"
Max. Wheel Weight	65KG
Max. Wheel Diameter	960mm
Rim Width	1.5"-20"
Balancing Cycle	7s
Balancing Precision	±1g
Motor Power	0.25KW



WB300

Fully Automatic Videographic Wheel Balancing Machine

for Cars & LCV Wheels. |



Optional Brake Pedal

Technical Data	
Optional Power Supply	110v (1ph) / 22v (1/3ph) 380v (3ph)
Optional Motor power	0.20/0.37kw
Balancing Speed	200 r.p.m
Balancing Accuracy	±1g (±0.04 oz)
Measuring time	8s
N/G Weight	103/128 kg (227/277 lbs)

Unique Features

- LED Full automatically in ALU mode.
- Analog-digital converter with high precision
- 100g self-calibration method on both sides.
- 4 times frequency technology in the photoelectric sensor
- without any operation in 15 minutes, screen protection starts

Automatic width Measuring Scale



Standard Configuration



Laser Guided Operation
Intelligent positioning the wight location easily.



Pinpoints weight location precisely and rapidly under tracking sticking balancing mode. Ease of use



17" LCD Monitor

MICRO

Wheel Balancing Machine Unitrol-Poland |

for Motorcycle Wheels.

Unique Features

- Wheel balancer UNITROLL 2305 model (MICRO) is designed for dynamic balancing of motorcycles wheels in one measurement cycle.
- The wheel balancer is equipped with functional adapter for majority wheels motor-cycles.
- Machine can be installed in mobile tyre service and can be powered by battery.

Technical Data

Measuring Rotational Speed	170-180rpm
Max. Wheel Diameter	720mm
Rim Width (In Axle of Bearings)	220mm
Accuracy of Unbalance Indication	1g
Wheel Weight	<60kg
Power Supply	AC 230V / 50Hz
Power of Electric Motor	80W
Noise Level	<60dB
Max. Overall Dimensions	880x800x1400mm
Net Weight	60kg



MADE IN ITALY



ER10

Compact 3D balancer with digital touch display | CEMB - Italy

for Cars & LCV wheels

Key Feature

- Accurate wheel centering by Manual Locking
- Automatic Gauge measurement up to 28" rims
- AutoAdaptive Mode detects weight and dimensions
- Panel with Touch system, innovative, simple and durable

Technical Data

Single phase power supply	110v 50/60Hz or 230v 50/60Hz
Max. absorbed power	0,8 kW
Balancing speed	100 rpm
Measuring cycle for 15 kg wheel	4.7 s
Measurement uncertainty	0,5 g
Rim width setting range	1.5" ÷ 20" or 40 ÷ 510 mm
Rim diameter setting range	10" ÷ 30" or 265 ÷ 765 mm
Max wheel weight	75 kg (165 lbs)
Machine weight (with /without wheel guard)	110 kg - 120 kg
Package dimensions	96 x 66 x 116 h cm

ER63

New generation digital wheel balancer | CEMB - Italy

for Cars & LCV wheels



Key Feature

- Wheel locking system by electric brake
- Automatic Gauge measurement up to 28" rims
- LA Sonar for automatic wheel width measurement
- Laser indicator for weight positioning inside the rim

Technical Data

Single phase power supply	115 / 230 V 50 / 60 Hz
Max. absorbed power	0,15 kW
Balancing speed	100 rpm
Measuring cycle for 15 kg wheel	4.7 s
Measurement uncertainty	0,5 g
Rim width setting range	1.5" ÷ 20" or 40 ÷ 510 mm
Rim diameter setting range	10" ÷ 30" or 265 ÷ 765 mm
Min./Max. compressed air pressure	7 ÷ 10 kg / cm2 ~ 0.7 ÷ 1 MPa;
Max wheel weight	75 kg (165 lbs)



ER65

Automatic balancing machine with monitor | CEMB - Italy

for Cars & LCV wheels

Key Feature

- LA Sonar for automatic wheel width measurement
- Automatic Gauge measurement up to 28" rims
- Wheel locking system by electric brake
- Laser indicator for weight positioning inside the rim

Technical Data

Single phase power supply	115 / 230 V 50 / 60 Hz
Max. absorbed power	0,15 kW
Balancing speed	100 rpm
Measuring cycle for 15 kg wheel	4.7 s
Measurement uncertainty	0,5 g
Rim width setting range	1.5" ÷ 20" or 40 ÷ 510 mm
Rim diameter setting range	10" ÷ 30" or 265 ÷ 765 mm
Min./Max. compressed air pressure	7 ÷ 10 kg / cm2 ~ 0.7 ÷ 1 MPa;
Max wheel weight	75 kg (165 lbs)
Machine weight	120 kg



ER100EVO

The new diagnostic wheel balancer | CEMB - Italy

for Cars & LCV wheels

Key Feature

- Touchless 3D Laser wheel distance and dia measurement
- Tread Depth Measurement in three sections
- 12 o'clock laser for correct clip-on weights
- AutoAdaptive Mode detects weight and dimensions

Technical Data

Single phase power supply	115 / 230 V 50 / 60 Hz
Max. absorbed power	0,15 kW
Balancing speed	100 rpm
Measuring cycle for 15 kg wheel	4.7 s
Measurement uncertainty	0,5 g
Rim width setting range	1.5" ÷ 20" or 40 ÷ 510 mm
Rim diameter setting range	10" ÷ 30" or 265 ÷ 765 mm
Min./Max. compressed air pressure	7 ÷ 10 kg / cm2 ~ 0.7 ÷ 1 MPa;
Max wheel weight	75 kg (165 lbs)
Machine weight	220 kg



TC 405 | TC 605

Tyre Changer | for Passenger Car Tyres.

Unique Features

- Rigid structure provides stability to the machine.
- Semi-automatic, suitable for passenger car tyres.
- Motorcycle tyres - optional.
- Cross type 22" square turntable increases working coverage.
- Equipped with high power motor, which increases tyre changer working efficiency.
- TC 605 available in tilt mode.

Technical Data	TC-405	TC-605
Air Supply Pressure	8-10 bar (116-145 psi)	8-10 bar (116-145 psi)
Optional Power Supply	110v (1ph)/ 220v (1/3ph)/ 380V (3ph)	110v (1ph)/ 220v (1/3ph)/ 380V (3ph)
Motor Power	0.75	1.1kw
Noise Level	≤75 DB	≤75 DB
N/G Weight	166/188 kg (365.2/413.6 lbs)	210/234 kg (462/515.8 lbs)
Package Dimension	960*760*800mm (3.1*2.5*2.6ft)	960*760*980mm (3.1*2.5*3.2ft)

Automatic Tilt Back Column



BEST SELLER



TC-450

Universal Clamp | for Cars & Motorcycle Tyres.

Technical Data	
Air Supply Pressure	8-10 bar(116-145 psi)
Optional Power Supply	110v (1ph)/ 220v (1/3ph)/380v (3ph)
Motor Power	0.75/1.1 kw
Noise level	≤ 75 db
N/G Weight	166/190kg (365.2/418 lbs)
Package dimension	960*760*920mm (3.1*2.5*2.6ft)

Parameters

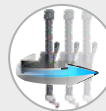


Motorcycle adapter



Motorcycle tyre Car tyre

Unique Features



① Swing Arm



② Mounting/demounting head one solution for both motorcycle and car tyres



③ clamping jaw one solution for both motorcycle and car tyres



TC 505

Tyre Changer | for Cars & Motorcycle Tyres.

Unique Features

- The sliding jaw block makes it possible to have wider working scope for the rim of car and motorcycle.
- By Adjusting micro manipulator control knob the distance between rim and tool is achieved for better grip and avoids damage to the rim.

BEST SELLING PRODUCT

Technical Data	for Car Tyres
Power Voltage	220V, 50Hz, 1ph
Operating Pressure	8-10Bar
Motor Power	1.1KW
Rim Clamping Outside	11" to 20"
Rim Clamping Inside	12" to 22"
Max. Wheel Diameter	38"
Rim Width	3"-12"
Bead Breaking Force	2500kg



Wide working scope from 9" to 22" as fitted with special sliding block.

Quilted plastic insert on mount demount tool protects sliding block.

Technical Data	for Motorcycle Tyres
Rim Clamping Outside	9" to 20"
Rim Clamping Inside	12" to 22"
Rim Width	3"-12"

Special Features



TC 505 Tyre Changer machine for both Cars & Motorcycle Tyres.



TC 405E

Electric Bike Tyres Changer | sarv

for Cars & Motorcycle Tyres.

Unique Features

- Introducing Special Attachment for Standard Tyre Changers to Efficiently Change Electric Bike Tyres
- Rigid structure provides stability to the machine.
- Semi-automatic, suitable for passenger car tyres & Electric Bike Tyres.
- Cross type 22" square turntable increases working coverage.
- Equipped with high power motor, which increases tyre changer working efficiency.

Technical Data

Motor Power	1.1kw
Power Supply	220V / 50Hz /
Max. Wheel Diameter	Single Phase
Max. Wheel Width	41"(1040mm)
Rim Clamping Outside	27.5"
Rim Clamping Inside	7.5"
Operating Pressure	10Bar
Bead Breaker Force	2500kg



TC-905

Fully-Automatic Tilting RFT Tyre Changer | sarv

for Cars & LCV Tyres

Unique Features



Ideal tool to assist changing low profile tyres, run flat tyres and those tyres with hard side walls.



Tilt back tower design, The pneumatic vertical arm automatically position the mounting head on rim,



Adopt rugged & durable one-piece casting jaws



standard configuration:
Bead Pressing tool



Pneumatic roller disc helps to lift heavy tyres.



quick clamping with central positioning function



Nylon bead roller leaves no mark on rim and makes tyre changing easier.



The Labor-saving 360° moving bead pressing lock helps an easier unloading

Model	TC-905	006 Help Arm
Air Supply pressure	8-10 bar (116-145 psi)	
Optional Power Supply	110v (1ph)/ 220v (1/3ph)/ 380V (3ph)	
Motor Power	1.1kw	
Noise level	≤75 DB	
N/G Weight	210/234 kg (462/515.8 lbs)	66/77kg (45/169 lbs)
Package Dimension	960*760*980mm (3.1*2.5*3.2ft)	1230*450*350mm (4.1*1.5*1.2ft)



TYRE CARE EQUIPMENT

STL-TPM180T

Tyre press Machine 180T | sarv

Technical Data

Technical Data	Suitable for 8"-24" Tires 180T
External locking rim dimensions	10-21"
Internal locking rim dimensions	12~24"
Max. Wheel diameter	1000mm (40")
Max. Wheel width	355mm(14")
Working Pressure	8-10bar
Power supply	110V (1ph)/220V (1ph)/ 380V (3ph)
Optional Motor power	0.75/0.55/1.1 kw
Max. Rotating Torque (Turntable)	1078 N•m
Overall Dimension	960*760*930mm
Noise Level	<75dB

Unique Features

- The Hydraulic Press chassis is fixed, using advanced dynamic hydraulic system, high flow rate, high speed, stable operation, and high efficiency.
- Removable forklift trucks, forklifts and other large machinery solid tyre.
- To correct and level the related workpieces.
- Operation is simple, save time and effort.

INFLATION SAFE

Automatic Tyre Inflators | for Trucks & Buses

Unique Features :

- Aluminium die cast housing.
- Vandal resistant mechanical switches for long life.
- Ceramic sensor for highly accurate.
- Easy, clear and accurate suitable for indoor or outdoor.
- Can inflate accurately with hoses up to 50m.
- Comprehensive diagnostics and error reporting.
- Ideal for quick lube centers, rental car facilities and automobile dealership.
- Standard device includes chuck and rubber hose.



**InflationSafe-LED Type
Wall Mounted Tyre Inflator**

Technical Data

Reader Unit	Digital Display, audible warning
Chuck Type	Clip on
Chuck Style	Single Straight
Scale	0.5-13bar 7-188psi 50-1300kpa 0.5-13kgf
Inset Size	1/4" Female BSP/NPT
Dimensions	31L*30W*22H cm
Weight	1PCS/6KGS
Accuracy	±0.02bar ±0.3psi ±2kpa ±0.02kgf
Operation	Auto Inflation, deflate
Supply Pressure	16bar 232psi 1600kpa 16kg/cm ²
Max	
Supply Voltage	AC 110-240V/50-60HZ



NITROPURE STL-G5-N2

Nitrogen Tyre Inflation System | for Trucks & Buses

Unique Features

- Generates nitrogen from compressed air
- Auto Shut-Off
- 2 Pre-Filters
- 118L/31.1gal (us) external nitrogen storage tank
- 1Nos* 10m/32.8ft standard hose with 2 quick couples to connect the unit and your tire inflation gun
- Nitrogen purity test port

Options Available:

- 118L/31.1gal (us) tank can be customised to 2pcs 14.5/3.8gal(us) tanks
- No need external tank for non painting

Technical Data

Parameter/ Model	UoM	G5-N2
Nitrogen Purity	%	95.5 - 99
Required Input Pressure	Kg/cm ²	12-14
N2 Filling Range	psi	0-174
Pre Filter	Micron	5
Outlet Air pressure	Kg/cm ²	10-12
Including External Nitrog. Storage Tank	Liters	118
Power Supply	VAC	230/1 ph/50 ±/10v
Net Weight	Kgs	98
Overall Dimensions	mm	620x400x175

NITROPURE STL-NITRO-1100

Nitrogen Tyre Inflation System 0-150 PSI | for Trucks & Buses

Nitrogen Tyre Inflation System

Digital Automatic Tyre Inflator for using Nitrogen Gas for Inflation of Cars & LCV's Tyres

Unique Features

- Enhanced Safety.
- Reduction in fuel consumption.
- Extended tyre life.
- Slow chemical aging & oxidation elimination.
- Low tyre failure & better grip on the road reliability.
- Better tyre pressure retention.
- Improved retreadability & stronger Casings.

Options Available:

- Nitrogen is less chemically reactive than compressed air.
- Nitrogen is less sensitive to temperature variation.
- Hence it can keep the best tyre pressure for a much longer time

Technical Data

Tank Location of Tank	Built In
Vehicle	Cars & LCVs / Bike
Digital Tyre Inflator Range	0-150 PSI
N2 Output Pressure	30-120 PSI
Nitrogen Storage	70 Ltrs / 50 Ltrs
Display Model	Built In
Nitrogen Producing Speed	1* LCD Tyres
Power Supply	2500-3500 L/H
Air Pressure	220V, 50H, 1 Phase
Power Consumption	8-10kg / cm ²
Dimension (in mm)	80 W/H
Wireless Remote	1320.8 (H)x 609 (L) x 406.4 (W)
Auto Shut Off	Built In.



STL-SL-3T

Wheel Free Scissor Lift | sarv

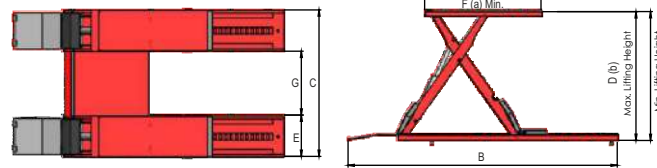
for Cars

Technical Data

A	Lifting Capacity	3000 Kgs. (3 Ton)
B	Lift Overall Length	3600 mm
C	Lift Overall Width	1950 mm
D(a)	Min. Lifting Height (No Load)	200 mm
D(b)	Max. Lifting Height (No Load)	1710 mm
E	Platform Dimensions	550 x 70 mm
F(a)	Length of the Platform Min.	1550 mm
F(b)	Length of the Platform Mmax.	2000 mm
G	Width between two Platform	850 mm
	Type of operation	Hydro electric
	Safety Mechanism	Pneumatic lock
	Motor Specification	2 Hp, 1440 RPM, 3 Phase
	Pump Type	Gear Type
	Oil Tank Capacity	25 Litre

Unique Features :

- Safety descending stop & alarm
- Safety valve for anti-explosion of hydraulic system
- Precision machined double sided safety teeth design
- Height limit switch(Jack)
- Height limit switch(Main Platform)
- Abrasion resistant slip plates for 4 wheel alignment



ST-SSWA35

4 Post Lift | sarv

for Cars



Unique Features

- In ground installation to give a spaces look to your showroom.
- Ideal choice for alignment and chassis checking and vehicle.
- Adjustable turntable position.
- Long rear sliding plate.
- 24V control system, 24V limit switch included.
- Electrical synchronization of platforms .
- 115% dynamic loading and 150% static loading test.

Technical Data

Drive	Electrical hydraulic
Lifting capacity	3500kg
Main machine lift height	1850mm
Sub machine lift height	450mm
Platform initial height	330mm
Main machine platform length	4000mm
Sub machine platform length	1400mm
Platform width	620mm
Main machine lifting time	≤55s
Main machine descent time	≤55s
Sub machine lifting time	≤10s
Sub machine descent time	≤20s
Whole machine length	4500mm
Whole machine width	2040-2140mm
Power supply	3PE~380V, 50Hz,10A
Whole machine power	2.2kw
Hydraulic oil	18L corresponds to wearable hydraulic oil
Air pressure	
Noise	< 70db

STL-2QL3T

Tyre Service Quick Lift | sarv

for Cars

Technical Data

Capacity	3000kg
Min Lift Height	115mm
Length of the Platform	1950mm
Width of Platform	1320mm
Lifting Time	45s
Lowering Time	40s
Compressed Air Pressure	6-8Bar
Average Weight of Package	960g with Telescopic Arms

Unique Features

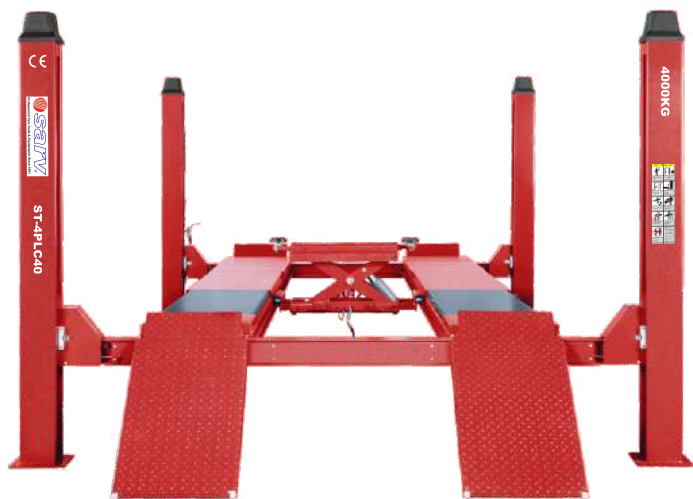
- This lift has been designed for the lifting a vehicle for the tyre service and brake overhaul.
- The maximum lifting weight is 3000kg.
- Motion is transmitted by the air spring and carried out by means of the control pedal.
- Its a very useful equipment for fast and smooth working on tyre shops.



ST-4PLC40

4 Post Lift with Alignment | sarv

for Cars



Technical Data	
Lifting Capacity	4.0T
Lift Height	1750mm (69")
Platform Length	50sec (167")
Min Height	2118mm (9.8)
Power Supply	220V 1PH 50/60Hz 2.2KW 220/380V 3PH 50/60Hz 2.2KW
Release	Manual Lock Release

Unique Features

- Big Pulley for steel rope
- Height limit switch
- Safety valve for anti-explosion of hydraulic system
- Abrasion-resistant slip plates for 4 wheel alignment
- Equipped with main insurance and rope break insurance on each column

ST-2PLC40 BP/CF

2 Post Lift | sarv

for Cars & LCV

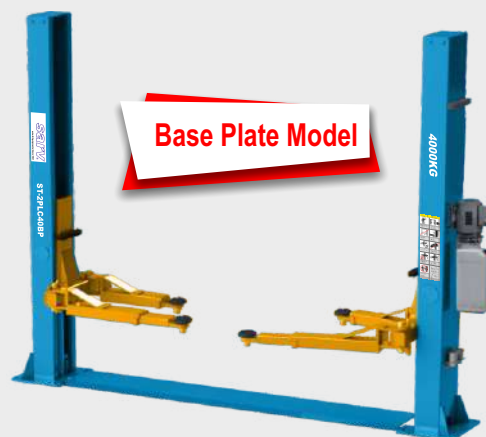
Technical Data	
Load Capacity	4T
Lock Release Type	Manual Release
Lift Height	1825mm
Lifting Time	50sec
Height of Post	2725mm
Motor Power	2.2kw
Power Supply	380V / 220V

Unique Features :

- SARV's 2 Post Lift for Cars for General Maintenance
- Rugged and Sturdy 2 Post Lift for Cars & LCVs
- Automatic release from one side.
- Base plate presence designed specifically for low ceiling work shop.
- Dual hydraulic "Direct-Drive" cylinders.
- Heavy duty carriage for superior strength and durability.
- Drop-end arms provide a lower pad height.



Clear Floor Model



Base Plate Model

- Electric/Hydraulic power system.
- Heavy-Duty equalizer cables with over size cable sheaves.
- Truck and van adaptors standard.
- CE approval with strict EC type examination
- Sarv's 2 Post Lift makes the service work easy for operators to move toolboxes, transmission jacks, oil drains etc under the lifted vehicle.



ST-EVEBL-10

Battery Lift Trolley | sarv

Technical Data	
Capacity	1.0 T
Max. Lift Height	1800mm
Min. Lift Height	450mm
Length of the Platform	1300mm
Width of Platform	900mm
Lifting Time	≤55
Lowering Time	≤55
Machine Weight	350kg
Total Length	1943mm
Total Width	900mm

Unique Features

- Electric hydraulic drives, 24V low voltage control.
- Easy to move with 4 high strength universal self-locking casters.
- The handle could be put down, without interfering with the lifting operation.
- Guarantees the insulation and non-slip effect by non-slip pads on the platform surface.
- Providing the lowest and highest height limit to ensure safe operation.
- Durable self-lubricating sliding blocks prolong the service life of the machine.
- The platform can move to ±40mm in any direction horizontally.
- Double safety guarantee by hydraulic and mechanical safety locks.



Precision Machined Safety Locks



Height Limit Switch



Safety Valve for Anti-explosion of Hydraulic System



Drive-by-wire Button



SCR-202T, 203T

Engine Crane | sarv

for Trucks & Buses

Unique Features:

- Industrial grade engine crane
- Heavy duty hydraulic pump
- Adjustable boom in four positions for lifting
- Robust steel fabricated legs with structural supports
- Large castor wheels for easy mobility

Technical Data

Lifting Height	280mm (min.) 1840mm (max.)
Boom Length	1180mm
Boom Extension	780mm
Length	max 2000mm min 1450mm
Closed Height	1550mm
Chain Length	410mm
Operating System	Hydraulic Hand Operated
Load Carrying Cap.	2/3 Ton
Overall Weight	140 kg

ST-EBL-5

EV Battery Lift | sarv

Unique Features

- Easily transfer Without Installation
- Elevates from 1100 -1800mm
- The lift table is in either Pneumatic or Electric models
- The lift table also features high-quality components assembly for Fast & Precise lifting
- Angle adjustable table is built to meet with the battery bottom seamless
- Convenient to position the table and carry the battery to the right placed horizontally in 30mm without moving the lift

Technical Data

Capacity	1.0 T
Max. Lift Height	1850mm (70.9")
Min. Lift Height	1100mm (43.3")
Platform width	800mm (31.5")
Power Supply	220V 1PH 50 2.2KW
Release	Automatic Release



SAC 3/5/7.5/10

Two Stage Air Compressor | sarv

for Cars & LCV's

Technical Data

Models	SAC3	SAC5
No of Cylinders	2	2
PD CFM	10.4	17.3
Working Pressure	12.30Kg/cm ²	12.30Kg/cm ²
Power	3 Hp	5 Hp
Tank Capacity	90/180/220 Ltrs	180/220/280 Ltrs

Technical Data

Models	SAC7.5	SAC10
No of Cylinders	2	2
PD CFM	27.3	33.3
Working Pressure	12.30Kg/cm ²	12.30Kg/cm ²
Power	7.5 Hp	10 Hp
Tank Capacity	220/280/1500 Ltrs	300 Ltrs



Unique Features

- Heavy duty reciprocating type air compressor with electric motor.
- SAC 7.5/10/15/20 is a two stage, three cylinder driven with star/delta starter and mounted on air tank.
- Horizontal air receiver with moisture separator.



STL-BSRP

Brake Shoe Riveting Machine | sarv
for Cars & LCV's

Unique Features

SARV riveting machine can be used for riveting of Brake linings, used in motor vehicles with the help a tubular rivets: Steel, Brass Copper or full-aluminium rivets. It is supplied with air servomotor as pneumatic drive controllable with pedal.

Additional Features

- Portable Machine.
- Lathe Clutch Plate for riveting and de-riveting
- Pneumatically Operated

Technical Data	
Recommended Pressure	6 Bar -8 Bar
Effective Force	5.5T @ 6 Bar
Riveting Size	5-10 mm
De-riveting Size	5-12 mm
Stroke Of Riveting Header	40 mm
Overall Length	475 mm
Overall Width	295 mm
Overall Height	570 mm
Weight	73 kg
Adjustable Anvil Height	20 mm (Max)



STBC06

Digital Battery Charger | sarv
for Cars

Unique Features

- Over Heat Protection.
- Over Load / Under Load Protection.
- Reverse Polarity Protection.
- Short Ckt. Protection.
- Ampere / Voltage Meters & Gauges
- Charging Cables Set With Suitable
- Connectors.

Technical Data	
Charging Current	12V(5A-10A-25A)Options/24V(5A-10A) Options
Input Voltage	AC 110V-220V±20V
Type	Lead-Acid Battery Charger
Charging Type	Electric Charger
Rated Working Frequency	Rated Working Frequency
Full Load Convert Efficiency	85%±3
Specification	205*200*115mm
Weight	1.8kg
Socket Plug	Us/EU/UK/Au/Cn/Ip Ect
Battery Type	Gel+AGM+Efb+Wet Battery Options

STL-ACM-SEMI

A/C Refrigerant Work Station | sarv
for Cars & LCV's

Technical Data	STL-ACM-SEMI
Operating Mode	Semi-Auto
Power Supply	220V±10% 50/60Hz
Cylinder Capacity	13.6Kg
Max. Refrigerant	10Kg
Recovery Rate	95%
Vapor Recovery Speed	300g/min
Liquid Recovery Speed	200g/min
Charge Speed	800g/min
Vacuum Speed	3600L/hour
Dry Filter	350ml
Load Cell Accuracy	±10g

Unique Features

- LCD Monochrome Display.
- Filter in recovery line to eliminate humidity & acidity.
- Manual air purge from refrigerant tank.
- Auto calibration mode.
- shock proof protection for load cells.



HEAD LIGHT ALIGNER | sarv

CAMERA ON BOARD EALIGHT BEAM SETTER

Technical Data

Display Board

Color TFT Display Touchscreen: display 5,7" 320x240

Camera Board

CMOS Camera 640x480 VGA - dimensions PIXEL 6.0 x 6.0µm

Ambient conditions

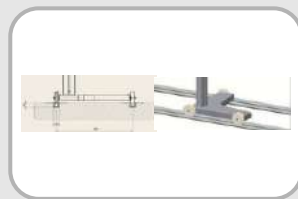
Property Working temperature Humidity Storage and transportation	Value/Range +5°C -+45°C 20%-80%
Property Temperature Humidity Dimensions and weight	Value/Range -25°C -45°C/-13°F -113°F 30%-60%
Property Dimensions Weight Measuring range	Value/Range (W x D x H) 660 x 695 x 1780 mm 35 kg (66lb)
Property Top and bottom alignment Right and left alignment: Luminosity Illuminance Height of optical center point from ground level Power supply (internal battery) Input voltage of battery charger Measurement accuracy	Value/Range 0-+/-600mm/10m (0; +/-6 %) 0-1000mm/10m (0; +/-10%) 0-240lx (0-150.000cd) 0. 150.000 lx 240-1450 mm 12V 100-240 V, 50/60Hz
Property Intensity Vertical axis deviation Horizontal axis deviation	Value/Range +/-5% end of scale +/-0,1% +/-0,2%



Standard configuration

Visor	= Mirror
Column	= extruded aluminium
Optical box	= Injection molded box complete with color TFT 5.7" touchscreen Displaycomplete with internal level and cross reference laser, fresnell lens
Base	= 3 wheels base complete with levelling adjustment

Available options



High Precision rail system to be recessed for a proper level led working surface



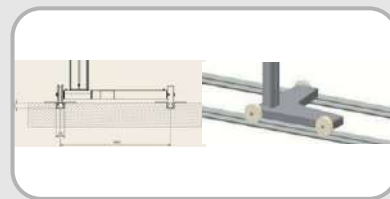
Single or double rail kit for a designed working area already levelled



Laser visor



Height sensor for an electronic reading of the beam height



Electronic board is equipped with a microchip accelerometer recording the 0 position. Once HBT is placed on the working area, microchip is detecting floor slope and sending data to the main electronic board. Such a correction is recorded and calculated before test results will be displayed. Accelerometer reference axis: X, Y, Z Accelerometer accuracy: 0.057° (1 cm/10 meters)



Printer on board



Bluetooth Module for PC transmission data



WiFi Module

Headlight PC SW

PC sw handling all test data for:

- a) Recording;
- b) Databasecreation

STBeam-100

Head Light Beam Tester | for Cars & LCV's

Technical Data	
Measurement	Luminous Intensity of High Beam: $\pm 12\%$ Optic Axis Deviation of High Beam: $\pm 12'$
Accuracy	Luminous Intensity of Low Beam: $\pm 15'$ Central Elevation of Headlight: $\pm 1\text{cm}$
Power Supply	AC 220V $\pm 10\%$ 50Hz $\pm 1\text{Hz}$

Unique Features

- Equipment used for checking the headlights on automobiles, luminous intensity, elevation & optic axis deviation laser positioning.
- Equipped with additional battery.
- LCD screen.
- Automatically indicates the adjustment direction.
- Easy to operate.



STLTGR01

Telescopic Pit Type Gearbox Trolley | for Cars Tyres.

Technical Data	
Capacity Ton	1T
Height (MM)	Min HT: 860, Max HT: 1835
Stoke (MM)	1 st 505, 2 nd 480
N.W. (KG)	77
G.W. (KG)	90
Package Size (MM)	560x370x880

Unique Features

- Extra-wide base lowers center of gravity and provides stability.
- Rugged steel wheels and full swivel ball bearing casters.
- Foot release pedal provides controlled lowering of load.
- Saddle adjusts to fit most pan configurations.



WASHING & LUBE EQUIPMENT

STL-OE300/500

Hand Operated Waste Oil Extractor | for Cars & LCV's

Unique Features

- Oil Drain with wheel mounted tank for gravity Draining of motor, engine, gearbox & differential oils, transmission & power steering fluids etc. from all types of motor vehicles placed on auto lift or a pit.
- Centrally mounted 10 Litres capacity bowl is height adjustable & can be optimally positioned allowing oil draining as well as other maintenance operations. Bowl comes fitted with anti splash screen.
- Durable all-steel design and reinforced castors; the unit provides a safe & affordable option for draining, transferring & evacuating used oil.



V-12/16

Bucket Oil Pumps | for Cars & LCV's

Unique Features

- Portable oil pumps designed for dispensing transmission differentials & heavier oils.
- Pump with variable handle setting for use with media of different viscosities.
- Includes 48" / 4' PVC hose with nozzle.
- Includes steel drum (12 litre or 16 litre capacity) with a choice of with or without wheels.



Technical Data	ST-OE300	ST-OE500
Tank Capacity	30 Liters	50 Liters
Bowl Capacity	10 Liters	10 Liters
Bowl Inner Diameter	355mm(14")	355mm(14")
Maximum Height	1400mm(55")	1613mm(63 1/2")
Minimum Height	1016mm(40")	1016mm(40")

Unique Features

- World-class industrial high pressure grease pumps with guaranteed performance & hassle free operation.
- Pump dispenses grease at pressure upto 50 times the air inlet pressure.
- Designed to work in tough conditions-
- These are ideal for use in industry, workshop, farm, construction or as part of the Mobile Grease System

BGRP/50

Air Operated Grease Ratio Pumps 50:1 | for Cars & LCV's



STL-ODP3 | STL-ODP5

Oil Pump Kits
for Trucks & Buses |

Technical Data	STL-ODP3	STL-ODP5
Pump Ratio	3:1	5:1
Working Pressure	30-150 PSI	30-150 PSI
Max. Air Pressure	150 PSI	150 PSI
Flow Rate at Pump Outlet	Upto 14 LPM	Upto 18 LPM
Least Count of Oil Control Gun	0.001 Units	0.001 Units
Accuracy of Meter	±0.5%	±0.5%
Repeatability of Meter	0.30%	0.30%
Hose	3.5m Hydrualic Hose with 1/2" ID	10m Hydrualic Hose with 1/2" ID
Thread Type	BSP	BSP
Air Consumption of Pump	230 LPM	250 LPM

Unique Features:

- Manufactured from heavy gauge 4 mm thick steel sheet for increased strength & durability.
 - 3" (75 mm) ground clearance for smooth movement over uneven surfaces in workshop environment.
 - 6" (150 mm) wide polyurethane front wheels with nylon rim for reduced wear & tear.
- Includes:
1. Ratio Pump Assembly.
 2. Hose reel.
 3. Trolley.
 4. Oil control Gun.
 5. Filter, Regulator Combination and Lubricator with Pressure Gauge.



Pre-set Oil Gear & All Oil Dispensing System

for Cars & LCV's |

Technical Data	
Pre-selectable quantity	0.1L min., 99.9L max.
Flow rate	1 to 30L/ min.
Precision	± 0.5%
Max. working pressure	70 bar
Min. working pressure	3 bar
Inlet rotary connector	1/2" BSP/ NPT
meter inlet/outlet connector	1/2" BSP/ NPT
inner diameter	Φ10
Power Supply	DC 6V
Outlet Tube Type	Flexible hose Rigid Tube
Nozzle	Automatic anti-drip

Aluminum nozzle made by special process, light and strong.

The nozzle equipped non-drip device to fix the oil leakage problem perfectly

The nozzle automatically closed the valve by stepping motor control, high sensitivity with long service life. power save 30% compares with those by electromagnetic lock

The Item is an integral forming design, reduce oil leak risk

Rotating joint



Anti-leakomg decompression button

Metal tube

Adopt omni-directional pole design, suit for various workplace

Automatic shut down protection is provided if the item is idle for 1 minute, in order to save power

Pre-set function for accurate dispensing

Anti-slip handle

ST-440GT

Tyre and Tube Vulcanizer |

for Trucks & Buses

Unique Features:

- Used for passenger car, Truck Tire. Thermostatically controlled heat unit reaches operating temperature quickly for fast cure rates including tread.
- Repair different areas of passenger tires
- Three different size of plates for curing different sizes patch (upto5.5") Dual controllible heating system

Components Lis

- Main pillar with tool box and control panel (1)
- Spotter Frame (1) Adaptor U Clamp (1)
- Heating Plates with electric wire (2)
- Counter Plates (5)
- Pliable Bags (2)
- Upper and Lower threaded rod (2)
- Socket Head Screw Key (1)



Technical Data

Vehicle	Cars, LCV's , HCV's
Tyre Size	24"
Max. Repairing Size	6 1/2"x 4 1/2"
Operating Temp	135°C ~ 150°C
Supply Voltage	AC: 220V ± 10% (50 Hz)
Current Rating	5A
Throat Depth	30"
Throat Height	34"
Repair areas of the tyre	Sidewall Shoulder Crown/Tread
Dimensions (LXBXH)	730x510x1850
Weight	Weight

FITNESS TEST LANES FOR CAR & TRUCKS

TRUCK BRAKE TESTER | sarv

Unique Feature:

- BRT Series products can not only test brake force, brake efficiency, brake imbalance and friction efficiency, but also axle load, wheel load and ovality.
- Truck brake tester can be used in garages and vehicle inspection stations.
- Together with other SARV products such as sideslip tester, speedometer, play detector, headlight tester and emission tester to compose a vehicle test lane.
- With excellent coating workmanship, the corundum roller has more than 200,000 life span.
- Equipped with self-stop function, which will stop automatically in case of overload to protect the machine. (only with SARV Control System).
- Split-type design enables the device to be applicable to different wheel track.
- Pedal Force Meter is available as an option upon requirements of some countries.
- SARV special design makes two-direction entry of 10T truck brake tester possible, which allows the vehicle to drive in from either front or rear side. For more details, please contact us directly
- The lifting function can be selected to give consideration to the detection of both cars and trucks..



Technical Data		
Item	BRT-1000	BRT-1500
Max axle load	10T	15T
Test speed	2.5km/h	2.5km/h
Brake force range	0-30KN	0-45KN
Motor	11kwx2	15kwx2
Power supply	380V/50HZ	380V/50HZ
Adhesion coefficient	0.8	0.8
Roller diameter	245mm	1200mm
Roller length	1000mm	3020x790x356mm
Dimensions (LxWxH)	1900x1024x470mm (2pcs, left and right bench)	2170x980x440mm (2pcs, left and right bench)

TRUCK SIDESLIP TESTER | sarv

Unique Features :

- SST-1000 and SST-1500 Sideslip Tester test the comprehensive degree of the deviation.
- High precise sideslip tester sensor ensures the accurate reach 0.1mm.
- Pre-check the vehicle toe-in before wheel alignment, saving your time.
- Only 5 seconds by driving through to results, Sideslip(mm).
- It can be used in garages and vehicle inspection stations, to compose as a vehicle safety test lane with Truck Brake Tester, and Speedometer.

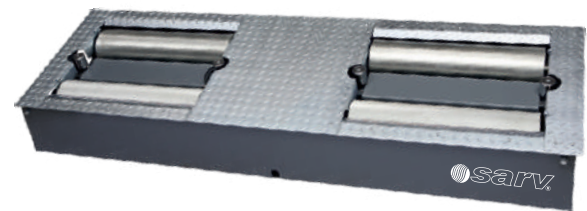


Technical Data		
Item	SST-1000	SST-1500
Axle load	10T	15T
Test speed	5-10km/h	5-10km/h
Range	±15mmh	±15mmh
Dimension (LxWxH)	1150x860x105mm	1400x1170x140mm

SPEEDOMETER TESTER | sarv

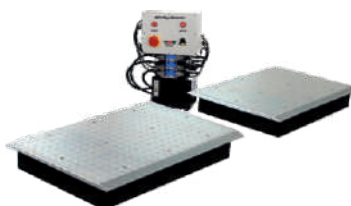
Technical Data

Item	SSP-300	SSP-1000	SSP-1500
Axle load	3T	10T	15T
Air pressure	0.8 Mpa	0.8 Mpa	0.8Mpa
Power supply	220V	220V	220V
Testing range	0-120km/h	0-120km/h	0-120km/h
Roller diameter	Φ190x750mm	Φ190x1000mm	Φ190x1200mm
Dimension (LxWxH)	2500x750x356mm	3020x790x356mm	3420x790x356mm



Unique Features :

- Curved roller of it has high friction coefficient and long life time.
- Speed-limited lift air, only lifting when wheels no running to ensure the safety during the testing and drive vehicle off the bench.
- Security device in case of the rim and tyre wear during high speed testing
- Accessory 3T cover ensure the installed bench area like the smooth earth



Play Detector

Control System



ST-5300

1/2" Drive SQ. Impact Wrench
for Cars & LCV's



Technical Data	
Air pressure	6-8kg/cm2
Air inlet	1/4"
Free speed	8500r.p.m
Square head	1/2"
Blow structure	Twin hammer structure
Max torsion	1200N.m
Disassembling ability	24mm
Spindle length	1"
Net weight	3.0kg

MDX-700PH

Battery Tester |
for Motorcycles, Cars & LCV's

Unique Features

- Detachable Test Lead: 50cm/2"
- Screen Size: 76mm x 39mm
- Voltmeter: 7.6V ~ 17V via Battery Clamp
- Weight: 0.52kg
- Clamp Size: 90mm



STL-331

4 Drawers Single Cabinet
Tools Trolley with Inserts |
for Cars & LCV's

Unique Features

- Solid & rounded edge heavy duty structure.
- Insert for each drawers for holding a particular tool.
- Caster wheel for smooth movement.
- Rubber sheet at top.
- Paint / Powder coated.

STL-334

4 Drawers Single Cabinet
Tools Trolley with Inserts |
for Cars & LCV's

Unique Features

- 2 Drawers & 1 sliding & 1 fixed tray at bottom.
- Central locking system.
- Job card holder.
- 1 sliding tray with height adjustment facility.
- Bottom tray for keeping oily parts or heavy parts
- 4 Nos. caster wheels for easy movement.
- Paint powder coated.



SARV 265 IF

Wet and Dry
Cleaner |



APOLLO IF

Wet and Dry
Cleaner |



FOAMJET-SV24

Foam
Sprayer |



ST-RJ3T/RJ6T

Rigid Jack
3Ton/6Ton



ST-BV10

Professional Mechanic's
Bench Vices



ST-BG10

Bench
Grinder



ST-WE03

Air Bellow
Jack



ST-HBJ10

Hydraulic Bottle
Jack



ST-ES10

Engine
Stand



ST-HP10

Hydraulic
Press



ST-HTJ500

Hydraulic Gear Box
Trolley



ST-MC10

Mechanical
Creeper



ST-TW10

Torque
Wrench



ST-FRL10

Filter Regulator &
Lubricator



ST-MNL10

Magnetic Nail
Lifter



ST-JPW10

Multi Jet Part
Washer



ST-BCB10

Brake-clutch Bleeding
Equipment



OM-300

Electric Pre-Set Oil
Control Gun


LIST OF EQUIPMENT INSTALLED IN MOBILE TYRE SHOP

- WA - 40, 6 CCD Wheel Alignment Machine for Cars & LCVs.
- TC 405 Tyre Changer for passenger Car Tyres.
- Mechanical Creeper.
- Three Convolved Air Balloon Jack, Max. Rated Capacity : 3 Ton.
- Wheel Balancing Weights.
- Wheel Balancing Machine for Motorcycles & PCD.
- Pneumatic Gun 1/2"
- Nitrogen Generator Online, Wall Mounted.
- Two Stage Reciprocating, Air Compressor 2HP.
- Fabrication of Container.


CUSTOMIZATION

Customized Solutions available for different application and in different vehicles.

Note: Mobile service van also available for periodic maintenance service and washing for LCV/HCV range of vehicles.

20 PCS 1000V INSULATED SINGLE OPEN AND WRENCH SET

CONTENTS :-

6MM,7MM,8MM,9MM,10MM, 11MM,12MM,13MM,14MM, 15MM,16MM,17MM,18MM, 19MM,21MM,22MM,24MM, 27MM,30MM,32MM



STL: 1520S-D

52PCS 1000V INSULATED TOOL KIT



STL- INS8292K

» A TRAY

- 6PCS INSULATED PLIERS
- 7" COMBINATION PLIERS
- 8" LONG NOSE PLIERS
- 6" DIAGONAL CUTTER
- 6" STRIPPING PLIERS
- 10" WATER PUMP PLIERS
- 6" CABLE CUTTER

» B TRAY

- 11PCS SCREW DRIVER, KNIFE AND TESTER
- PH0X60,PH1X80,PH2X100,PH3X150
- 2.5X75MM,3X100MM,4X100MM, 5.5X125MM,6.5X150MM
- STRAIGHT KNIFEVOLTAGE TESTER

» C TRAY

- 21PCS 1/2 SOCKETS AND ACCESSORY SOCKETS: 10/11/12/13/14/16/ 17/18 /19/21/22/24/27
- SOCKETS BITS: 4,5,6,8MM
- EXTANSION BAR 5" & 10"
- T HANDLE
- RATCHET HANDLE

» D TRAY

- 14PCS OPEN WRENCHES AND ADJUSTABLE WRENCHES
- OPEN WRENCH 8/10/11/12/13/14/15/16/17/18/19/22/24
- 8" ADJUSTABLE WRENCH

VDE 1000V INJECTION INSULATED TORQUE WRENCH

- MANUFACTURED ACCORDING TO EN60900
- UNIQUE QUICK PRECISION ADJUSTMENT HOLE DESIGN ELIMINATES THE NEED TODAMAGE THE INSULATING LAYER OF THE PRODUCT
- IT HAS A COMPACT DESIGN
- WITH HIGH STRENGTH
- SHORT REVERSING MOVEMENT
- THEY GIVE 80% MORE RELEASE TRAVEL AFTER TORQUE REACHED
- FOUR CYLINDRICAL TUMBLERS PROVIDE A DURABLE LOCKING FUNCTION.



Model No.	Torque Range	Drive	Product Type
STL-V1250	10-50 Nm	1/2"	VDE 1000V Insulated
STL-V12100	20-100 Nm	1/2"	
STL-V12200	40-200 Nm	1/2"	
STL-V1425	5-25 Nm	1/4"	
STL-V3810	2-10 Nm	3/8"	
STL-V3825	5-25 Nm	3/8"	
STL-V3850	10-50 Nm	3/8"	

STL-V2 SERIES VDE 1000V INSULATED ADJUSTABLE WRENCH

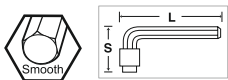
PARALLEL SMOOTH GRIPPING JAW. STAINLESS STEEL WITH MAGNETIC. WITH SCALING FOR EASY PRESETTING. CHROME VANADIUM STEEL, FORGED, OLI-HARDENED.



Model No.	Material	Jaw depth (mm)	Jaw open (mm)	Jaw thickness (mm)	OAL(mm)	Individual packing
STL-V208	50CrV	25	30	12~8	200	Blister card
STL-V210		30	34	14~9	250	
STL-V212		36	41	17~11	300	

STL-V3SERIES VDE 1000V INSULATED HEX KEY WRENCH

METRIC INSULATED HEX L-KEYS. S2 ALLOY STEEL, FORGED, OLI-HARDENED.



Model No.	Material	Tip size (mm)	S±2 mm	L±2 mm	Individual packing
STL-V303	S2	3	25.0	130	Blister card
STL-V304		4	40.0	140	
STL-V305		5	45.5	160	
STL-V306		6	47.0	180	
STL-V308		8	50.5	200	
STL-V310		10	52.0	235	
STL-V312		12	60.0	260	

STL-1516 1000V INSULATED ROLL TOOL SET



Content	Individual packing
STL-1104	Insulated Combination plier (195mm)
STL-1110	Insulated side cutter (165mm)
STL-1102	Insulated wire stripping plier (160mm)
STL-1112	Insulated long nose plier (200mm)
STL-V150C	Insulated cable cutter 150mm (22 mm ²)
STL-V410	Insulated single open end wrench 10mm
STL-V413	Insulated single open end wrench 13mm
STL-V414	Insulated single open end wrench 14mm
STL-V417	Insulated single open end wrench 17mm
STL-V419	Insulated single open end wrench 19mm
STL-1200-S2.5	⊖ Insulated screwdriver (-2.5x75)
STL-1200-S4.0	⊖ Insulated screwdriver (-4.0x100)
STL-1200-S5.5	⊕ Insulated screwdriver (-5.5x125)
STL-1200-S6.5	⊕ Insulated screwdriver (-6.5x150)
STL-V122A	Insulated straight blade cable knife 50x180mm
STL -8516	Tool roll bag

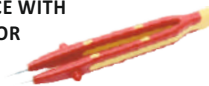
Blister packing

STL-V112 SERIES VDE 1000V INSULATED TWEEZERS

STAINLESS STEEL WITH MAGNETIC.

TZ-VA SHARP TIP

GRIPPING SURFACE WITH MATT FINISHED FOR OPTIMUM GRIP.



TZ-VB CURVED TIP

GRIPPING SURFACE WITH FINE TRANSVERSE SERRATION.



TZ-VC ROUND TIP

GRIPPING SURFACE WITH FINE TRANSVERSE SERRATION.



TZ-VD WIDE TIP

GRIPPING SURFACE WITH FINE TRANSVERSE SERRATION.



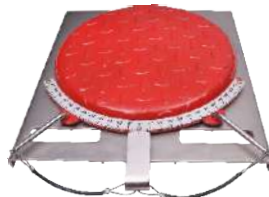
Model No.	Material	HRC	Width (mm)	OAL (mm)	Individual packing
STL-V112A	AISI 304	50°~58°	15.6	134	Blister card
STL-V112B			13.0	159	
STL-V112C			13.0	160	
STL-V112D			15.0	145	

WHEEL ALIGNMENT ACCESSORIES

IN HOUSE MANUFACTURING



551024



1100117

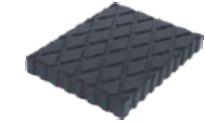


111384



112284

IN HOUSE MANUFACTURING



550204



558004



554004



552004



552404



552704

RUBBER PADS FOR LIFTS AND TYRE CHANGERS

IN HOUSE MANUFACTURING



110011



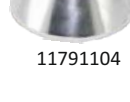
110007



1100518 - 1112018



1143694



11791104



1160814



1103659



113040 Motorcycle External Clamping Kit

WHEEL BALANCING ACCESSORIES

IN HOUSE MANUFACTURING



222418



221518



220328



2201521



2200021



220548



2201121



2200311



2200110



220688



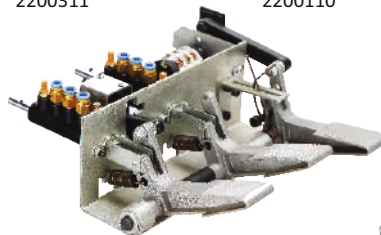
220088



220039



RF Switch



Brake Pedal Assembly



220515



2200120



2200430

TYRE CHANGING ACCESSORIES

TYRE SERVICE TOOLS



Complete list of accessories available at www.garageequipments.com



220001



220002S



330003



330083



330002



3300012



2200217



TMCHALKW / KY



550012



550012BL



550012G



550007B



550007G



550007P



550007R



550007Y



550007



550008



550009



550010



553008



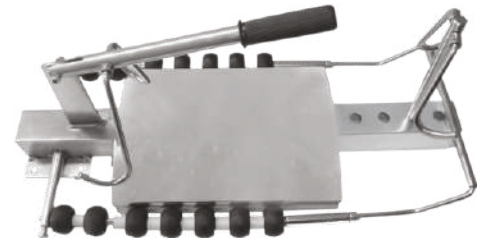
551408



551508



551508DF



4400220

PNEUMATIC WRENCH KIT



PNEUMATIC WRENCH KIT
Code : 660006

PORTABLE AIR COMPRESSOR



660001

TYRE MOUNT DEMOUNT TOOL KIT



MOTORCYCLE KIT
Code:220203

TUBELESS TYRE REPAIR KITS



SARV PREMIUM KIT
Code : 440037



SARV SUPER SEAL KIT
Code : 440027



SARV SEAL KIT
Code : 440007

Some of our Happy Customers



"A special vote of thanks to all our prestigious customers who have been with us in our journey"

Our Global Partners



Training, Installations & Exhibitions...



IN HOUSE MANUFACTURING EXPORTS TO

70+ COUNTRIES SINCE 1987



AUTHORIZED DISTRIBUTOR

STANLEY

HAND TOOLS & STORAGE



Professional Tyre Tools & Equipments Since 1991

Sarveshwari Technologies Ltd.

Marketing office:
B-287 Mangolpuri Industrial Area Ph.1, Delhi-110 083 (INDIA)

TEL : +91-11-27915987, 27915432 Fax : 011-27011629

All India Toll Free No. 1800-11-3750

Email : info@garageequipments.com

Website : www.garageequipments.com



or Log on to
www.garageequipments.com



or Like our
Facebook Page
Sarveshwari Technologies Limited



or Subscribe to our
YouTube Channel
Sarveshwari Technologies Limited

Dealer's Stamp

DELHI • AHMEDABAD • BANGALORE • BHOPAL • CHENNAI • HYDERABAD • INDORE • JAIPUR • KOLKATA • LUCKNOW • MUMBAI • PUNE • SOLAPUR
CHANDIGARH • COCHIN • VIJAYAWADA • SECUNDERABAD

