



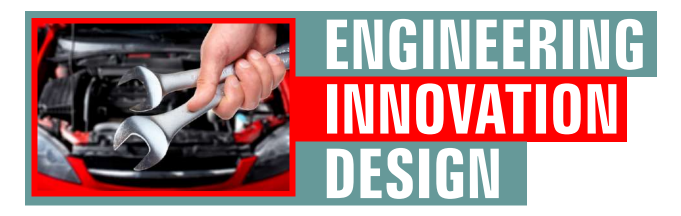




TECHNOLOGY BEHIND THE WINING POWER

One Stop Solution for Garage Equipment and Garage Tools

Sarveshwari Technologies Ltd.



Sarveshwari popularly known by its brand name sarve is recognized worldwide as the leader in providing top quality garage tools and accessories for automotive & tyre service industry. We have been delivering niche workshop tools and accessories in more than 70 countries in 6 continents for more than 35 years.

We manufacture a large range of Wheel Balancing, Alignment & Tyre Changing Accessories, to suit majority of Garage Equipments 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 to become a reliable & the preferred partner for OEMs worldwide. Other products dominating the automotive after market & Tyre Industry include Rubber Pads, Tyre Service / Repair / Valve Tools.

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

DOMESTICALLY is known for its world class quality Garage Equipments and their efficient after sales service. In the domestic market too, like the rest of the world, **Sarveshwari** is recognized as the leader for good quality tyre service tools and equipments.

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

With wide range of international client base network, consider **Sarveshwari** as your single point service provider for all your workshop and tyre related problems.







Sarveshwari Group

Sarveshwari Engineers

Sarveshwari Technologies Ltd.

Workshop Tools & Equipments

RANGE OF

GARAGE EQUIPMENTS

FOR







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Total TYRE Care, Made Easy!

















Professional Tyre Tools & Equipments Since 1991

DWA1100WE

Wheel Alignment Machine

8-CCD Sensor Truck Alignment System

Unique Features:

- Wheel alignment system for trucks and buses. Unit complete with cabinet, computer control system, sensors and all accessories required for alignment operations.
- CCD (Charged Couple Device) sensor technology, featuring state-of-the-art electronic componentry, enbles a quick and accurate measurement of all alignment parameters by simply following a procedure field tested through many years of experience.



Database:

The CEMB database contains more then 55.000 vehicles and is constantly updated.



Lithium Batteries:

The batteries are immune to the "memory effect" and can be rechared at any time.



BT² Radio Communication 2,4 GHz:

The radio communication between sensors and computer uses a frequency of 2,4 GHz.



Featherweight Sensors:

Featherweight sensors: ONLY 2.8 KG



Dedicated Electronics:

The system features an industrial type computer, Windows based, solid state SSD Sata, USB interface. No moving parts (DVD/CD) that can cause problems.

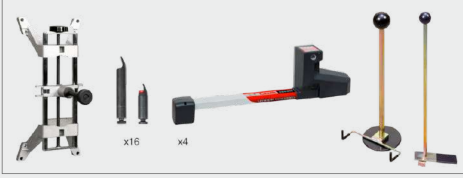


WHEEL ALIGNMENT

User friendly Software:

Simple and user-friendly software MAKES WORK EASY





- DWA cabinet, 19" TFT monitor, colour printer, keyboard, mouse.
- Industrial PC, with WINDOWS operating system
- Four car measuring heads with Lithium batteries, 8 CCD sensors, BT2 technology
- Four 4-point clamps 12"-24"
- c/w universal grips, L 45mm + metallic grips with reference surface, L48mm
- Brake pedal lock and steering lock
- Wheel alignment software and database for CAR.



Simple and user-friendly software



Adjust two axles in one screen



Step by step procedure up to 7 axles





ALADIN BTH (ART86BTH/ART98BTH)

Wheel Alignment Machine | Space-Italy

for Commercial Vehicles

Unique Features:

6CCD Alinger/ 8CCD Alinger.

- Simpler and more modern technology grants better reliability and less down-time for the end user
- Bluetooth transmission between front heads and cabinet for faster information transfer
- Special supports on the side of the control unit permit housing and recharging the measuring-head batteries.
- LEDS on the head inform the operator when adjustment angle is within specification range.
- Data management and display program in windows environment.
- Ability to operate the system from any head.
 Often you are far from the console and this slows down the operating speed.
- Customer data bank for recording jobs with search by customer name or vehicle plate number.
- Build in vehicle database of different manufacturers worldwide with provision to add and edit.
- Faster and more reliable data transmission through Bluetooth (radio can be a problem on large vehicles).
- ART98BTH and ART86BTH represent the technology in truck alignment. These new development aligners feature state of the art components.
- Measurement of multiple axles vehicles, thanks to an extremely easy-to follow procedure.
- Software is just as complete but is much simpler to use and has a faster flow for the operator.
- Software is just as complete but is much simpler to use and has a faster flow for the operator.

- User's instructions by animated graphics for an immediate operation.
- Data management and display program in WINDOWS environment. Data bank with vehicle data sheets already
- Customer data bank for recording jobs with search by customer name or vehicle plate number.
- Summary and comparison of diagnosis/repair values on a single screen.

Technical Data		
Front Axle	Accuracy	Total measuring range
Total toe	+/- 3'	+/- 5°
Partial toe	+/- 1.30"	+/- 2°30'
Set-back	+/- 3'	+/- 5°
Camber	+/- 3'	+/- 10°
Caster	+/- 5'	+/- 18°
King pin	+/- 5'	+/- 18°
Rear Axle		
Total toe	+/- 2'	+/- 5°
Partial toe	+/- 1'	+/- 2°30'
Set-back	+/- 2'	+/- 5°
Total toe	+/- 2'	+/- 5°
Camber	+/- 2'	+/- 10°.
Thrust angle	+/- 2'	+/- 5°



NOTE: ART86BTH RO-6CCD Sensors
ART98BTH RO-8CCD Sensors



















WHEEL BALANCING EQUIPMENT



C-330

Wheel Balancing Machine

for Commercial Vehicles



Technical Data	
Max power consumption	1.1 Kw
Balancing speed	<80rpm
Balancing accuracy	10g
Cycle time for wheel	8-20sec
Diameter setting range	10"to 30"
Max wheel diameter	1380mm
Max wheel weight	250kg/200kg
Max air pressure	8-10bar
	-

Unique Features: Lifting Spindle

the shaft rises and lowers to facilitate wheel loading by the operator and guarantees a perfect centring with minimum effort. Wheel, when raises, is already clamped on the spindle, in complete safety. The sliding trolley, with a height of only 59 mm, allows a faster and easier loading of the wheel, without the need for dynamic handling.

I A Sonar

device for automatic wheel width measurement without any contact.

Laser line

to facilitate the correct positioning of the adhesive counterweights in the 6 o'clock position, increasing the balancing accuracy.

The sturdy rotational weight tray has been designed to make the most the available space. The differentiated compartments allow a simple housing of cones, clamp weights, adhesive weights, grippers etc.

Electromagnetic Brake

The electromagnetic brake for the lock of the wheel in the exact weight position facilitates the balancing procedure.

Automatic Gauge

Extended gauge for diameter and distance measurement of rims up to 32".

The software, entirely developed by CEMB, is easy to use and supports SPLIT, OPT and ALU programs.

Industry 4.0 Kit (optional)

allows a complete control of the workshop activity thanks to the possibility to plan the daily activity, by inserting the number of wheels, the start time of any activity and the machine that will be used to optimize the resources and eliminate waste of time. Interconnected system based on an operator panel assembled on the machine and a PC software (Tyre Shop 4.0) developed specifically for CEMB.







Wheel Balancing Machine | Sarv

for Commercial Vehicles







- P-12001W (QTY 01) Cone 44-70
- P1-12002W (QTY 01) Cone 59-82
- P-12003W (QTY 01) Cone 78-111
- P1-12004W (QTY 01) Cone 95-132
- P1-50001 (QTY 01) Rubber Cap
- P1-50000 (QTY 01) Quick Nut TR40*3
- P3A-00203 (QTY 01) Cone 125-174 (LCV)
- SCB322-F2 (QTY 02) Fuse 2A
- 3PT (QTY 01) 3 Pin top (16A)

Accessories

- P3A-00102 (QTY 01) Spacer 1 (with alen bolts)
- P3A-00202 (QTY 01) Cone 211-224 (4 hole assembly)
- P5A-00001 (QTY 01) Spacer 2 (with alen bolts)
- P5A-00002 (QTY 01) Cone 277-284 (5 hole assembly)
- P3-61000 (QTY 01) Fixed nut wing nut 40*3 (Metallic)
- Cal-SCB322 (QTY 01 each) Calibration weight 100g/200g
- Fast 12*150 (QTY 04) Pin type anchor bolt (12mm by 150mm)
- Test Weight (QTY 05 each) 50g, 100g, 150g, 200g, 250g
- PP10*12 (QTY 5m -1,1) Pu Pipe 10*12 (with quick union 12-1/4 & Quick union 12-1/2)
- 11001/110009 (QTY 01 each) Wheel balancing weight plier standard / trucks

Technical Data

SCB-322

Power supply 220V/230V-1ph Motor power 250W Shaft diameter 40mm Max wheel weight 200kg Wheel diameter 1200mm

Rim diameter 10" - 32" (255 - 810 mm) 1.5" - 20" (39 - 510mm) Wheel width

Balancing precision ± 10g Cycle time 15s

Balancing speed 90 rpm for truck mode

Noise level < 70 dbA Air supply 8 -10 bar

Unique Features

- Automatic braking after spin.
- STOP pushbutton to stop the machine immediately
- Static and dynamic balancing modes.
- Rapid optimization (OPT).
- Exceptional stability in reading the unbalance between planes.
- No anchor-down installation.

- Automatic start/stop when the hood is lowered/raised.
- Movable low voltage control unit.
- Four ALU balancing modes.
- Self-diagnosis. Self-calibration.
- Display in grams or ounces, in
- mm or inch.

TYRE CHANGING EQUIPMENT

DL-1500

for Truck & Bus Tyres





- Apply to rim dimension between 14" to 26".
- Lifting arm and universal chuck are all driven by the hydraulic pressure.
- Locking jaws with different gripping possibilities.
- Electrical control, move back and forth.
- Universal tool carrier arm with pendulous bead braking disc and hook.
 - Movable low voltage control unit.
 - Operation voltage 24V, safe and stable.





Technical Data		
Rim diameter	14" to 26"	
Max wheel weight	500Kg	
Max wheel width	780mm	
Max wheel dia	1600mm	
Hydraulic pump motor	1.5Kw, 400V, 3PH, 50Hz	
Gearbox motor	2.2Kw, 400V, 3PH, 50Hz	
Operating pressure	130bar	
Bead breaking force	2500Kg	
Operation control voltage	24V	
Machine weight	570Kg	

Accessories

220008 (Qty 01)	2200012 (Qty 01)	220004 (Qty 01)	2200313 (Qty 01)
Tyre lever 600mm	Lever for removal of locking rings	Lever for tubeless tyre 800mm	Rim clamp for tubeless truck alloy rim
220415 (Qty 01) Special brush for tyres with wooden handle for trucks & earthmovers	2200120 (Qty 01)	DL1500-704 (Qty 01)	DL1500-705 (Qty 01)
	Sarv paste 1 kg	Manual lubrication pump	Funnel for hydraulic / gear oil
Fast12*150 (Qty 05)	DL1500-510.1/510.3/510.5	IM DL1500 (Qty 01)	SM DL1500 (Qty 01)
Pin type anchor bolt (12mm by 150mm)	(Qty 02 each) Fuse 1A, 3A, and 5A	Instruction manual	Spare part manual

TC-2500

Automatic Tyre Changing Machine | • Sarv

for Industrial, Agricultural and Earthmoving Tyres

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Technica	I Data
Rim diameter	14"-42"
Max. wheel weight	1600kg
Max. wheel width	1050mm
Max. tyre diameter	2300mm
Hydraulic pump motor	2.2kW 380V-3Ph-50Hz
Gearbox motor	2.2kW 380V-3Ph-50Hz
Bead breaker force	3300kg
Operation control voltage	24V
Machine weight approx	758kg
Overall dimensions approx	2500×2000mm
Power	3Ph, 400V, 50Hz
Gross weight	850kg
Outside dimension (L×W×H)	2130×1850×1090mm





Unique Features:

• Motorized Universal Tyre Changer for Truck, Bus, Industrial, Agricultural, and Earthmoving wheels for Rim sizes from 14" to 42"



Technical Data		
Rim capacity	14"-46"	
Rim capacity with extensions	14"-56"	
Max. wheel diameter	2500mm	
Max. wheel width	1200mm	
Max. wheel weight	2000kg	
Hydraulic unit motor	2.4/3.0 Kw	
Gearbox motor	2.4/3.0 Kw	
Machine weight approx	1145 kg	
Power	3Ph,400v, 50HZ	

Unique Features:

- Super truck changer has been specifically designed to mount and demount truck, bus, tractors and earthmoving vehicles tyres with rim capacity 14"-56"
- It has bi-directional chuck with 2 rotational speeds.



HOSE REEL EXHAUST EXTRACTION SYSTEMS

For BS6 Workshops For Both Regeneration and Working Bay upto 700°C

Unique Features:

- SARV's Vehicle exhaust extraction system extracts exhaust from the vehicle muffler and prevents toxic high temperature exhaust fumes from being dispersed in the workshop environment and becoming a danger for the operator & his health.
- Specially designed For BS6 Workshops For Both Regeneration and Working Bay upto 700°C





Two type of EXHAUST EXTRACTION SYSTEMS

Hose Reel Exhaust Extraction System-200°C (LTES2-10M) Exhaust Extraction System-700°C (HTES7-10M) ■ Mini Set Exhaust Extraction System-200°C (LTESM2-10M) Exhaust Extraction System-700°C (HTESM7-10M)





Coupled driven

Stainless steel far construction

End to end installation support

European made hoses

Advantages:

Speedy after sales service

Patented universal trolley

Crompton greaves motor



Salfy Patented Universal Trolley

Suitable for all Vehicles:

- Horizontal Exhaust
- Vertical Exhaust
- Centre Tailpipe Exhaust

SARV-150AU •

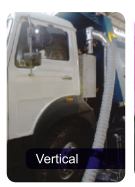
Silent Features

- Stainless steel suction
- Intake for high temperature
- Double braking wheel low ground clearance

Dimensions

• Vertical lifting height: 3650mm • Horizontal length: 1400mm









EXHAUST EXTRACTION SYSTEMS



MINI SET EXHAUST EXTRACTION SYSTEMS

For BS6 Workshops For Both Regeneration and Working Bay upto 700°C

The MINISETs are the simplest expression of a fixed gas extraction system.

Consist of:

- Centrifugal Fan,
- Hose
- Nozzle for intercepting the gases









Installation Images

















STL-DCE (L)

DPF CLEANING MACHINE

Fully Automatic System, Cyclone System applied Salry

Unique Features :

- Fully Automatic Chemical Cleaning.
- Pressure Cleaning.
- Differential Pressure Cleaning.

Technical Data		
Product Name	STL-DCE (L)	
Count	5~60 times (by 1 times)	
Air Time	0~30 sec (by 1 times)	
Water Time	0~30 sec (by 1 times)	
Input Voltage	110~240V 50/60Hz, Single Phase	
Weight (Kg)	140 Kgs	
Dimension (mm)	1000x500x1200 mm	

DPF equipment operated manually and automatically.

Applied Cyclone System

which doesn't splash water.

DIFFERENTIAL PRESSURE TEST USING DIFFERENTIAL PRESSURE SENSOR HOSE





DISPLAY DIFFERENTIAL PRESSURE BY WAVEFORM



THREE STAGE FULLY AUTOMATIC CLEANING

Soaking > Blowing > Cleaning - Able to set water injection time, air cleaning time and count



Auto Cleaning

Water: 10 sec Air: 5 sec

Count: 30 Times



Pre-cleaning with low pressure Prevent the problem of pushing the filter when cleaning the clogged DPF with strong pressure.



Cleaning DPF with strong pressure



ABLE TO CLEAN LARGE DPF





DPF CLEANING BEFORE / AFTER













ST-2PLC40 BP

Two Post Lift Sarv for Cars & LCVs

Technical Data	
Lifting 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





ST-2PLC40 CF

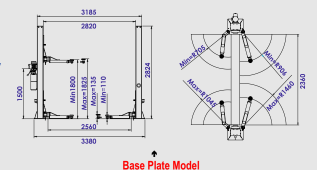
Two Post Lift Sarv for Cars & LCVs

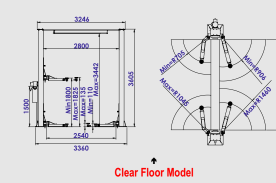


Unique Features:

- SARV's 2 Post Lift for Cars for General Maintenance
- Rugged and Sturdy 2 Post Lift for Cars & LCVs
- Sarv's 2 Post Lift makes the service work easy for operators to move toolboxes, transmission jacks, oil drains etc under the lifted vehicle.
- 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.
- 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

Dimension







ENGINE & GEAR BOX LIFTING CRANE SUJC-2T

Heavy Duty Mobile Hydraulic Engine & Gear Box Lifting Crane | Sarv



for Trucks & Buses



CAPACITY:



OVERALL HEIGHT:

2700mm



AVAILABLE MODES:

Hydraulic with manual lock



EASY LIFTING:

Hydraulic operation provides easy lifting to desired height.



NEW DESIGN:

Designed for shops with limited space and for maximum portability.



HEAVY DUTY:

Heavy Duty engine crane with reinforced leg assemblies for added strength and durability.



WEIGHT:

500 kgs



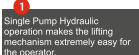
Heavy Duty Hydraulic Engine Lifting Crane Designed and Manufactured by SARV easily mantles & dismantles heavy weight Diesel Engines and gearbox from small and crowded Truck and Buses engine compartments and front show vehicles.

Max. Lifting Height

2200 MM

- Extremely easy to operate because of Hydraulic lifting reducing the overall breakdown and overhauling engine time. Spray painted for rust free application.
- Essential for your vehicle repair shops as it is capable of lifting the engine and gearbox together at once.

2500 MM





Two Boom design gives extra strength to the crane's lifiting capacity. Boom Length can adiustable.

900 from the floor lifting of the engine & gear box directly on the boom without any tilts eliminates any possibilities of slippage.

Boom Length 1900 MM

> Chain locking system for supporting engine and gear box.

SCR-202T, 203T

for Trucks & Buses





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 Carring Cap.	2/3 Ton
Overall Weight	140 kg







SMCL-55/ SMCL-75/ SMCL-85

Heavy Duty Column Lift | Sarv

for Trucks, Buses & OTRs **Unique Features:**

- 4-column, 6-column
- Remote control handset with 10 metres cable
- LCD screen shows the exact lifting height and fault diagnosis, etc
- Adjustable wheel support for all kinds of wheel sizes
- Each column is equipped with it's own control system, applies to four, or six, or eight columns per set.
- The hydraulic electric system provides safe and accurate real time control.
- With up-to-date technology, SCM control system ensures the lifts' synchronization.
- Double safety system: mechanical lock and hydraulic check valve.
- Fixed wheel supports or optional adjustable ones at vour choice.
- Mobile and flexible, the system can be used indoor or outdoor.
- Waterproof design for use in commercial wash bays.

Technical Data		
Lifting capacity	5500/7500/8500 kgs	
	per column	
Motor power	1.1 KW	
Max. lifting height	1700mm	
Time for lifting or	120s/100s	
lowering		
Power supply	400V/ 415V, 50Hz	
Motor power	2.2 KW per column	
Weight	580kgs per column	
Lifting system	Hydraulic	
Dimensions	226cm (H)*110cm	
	(W)*120cm (L with	
	Hydraulic trolley)	

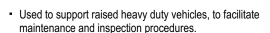
Wireless Option Also Available

HRJS-12Y

High Rise Jack Stand



for Trucks & Buses **Unique Features:**



- The support stand is designed to be used in sets of 4, 6 or 8 and must be placed under a level, raised vehicle, at the support points designated by the vehicle manufacturer.
- Jack Stand features a double locking pawl and tooth design for extra protection.
- The one piece multi position ductile ratchet bar provides super strength and durability.
- The quick adjustment mechanism securely locks it into the desired location hence providing superior safety.



Technical Data		
Capacity	12 Ton	
Minimum height	1295mm	
Maximum height	1905mm	
Base diameter	711mm	
Weight	78kg	





4P04LT12T/ 4P04LT16T

Heavy Duty Four Post Lift Electro-Hydraulic with Runway | #\$\instructure{Sarvy}



for Trucks & Buses

Unique Features:

- Flat runway design, optional rear side slips and jacking beams for wheel alignment using safety locks, manual release
- Strong hydraulic cylinder, heavy duty steel carriage
- Option available for Pneumatic also

Technical Data				
Models	4P04LT12T	4P05LT16T		
Lifting capacity	12T	16T		
Track length	7620mm	8386mm		
Lift height	1700mm	1700mm		
Track width	650mm	700mm		
Motor power	3kw	3kw		
Power supply	415v	415v		



Lifting Crown

Lifting ATS

HEAVY DUTY UNIVERSAL HYDRAULIC TROLLEY ST-HTJ01

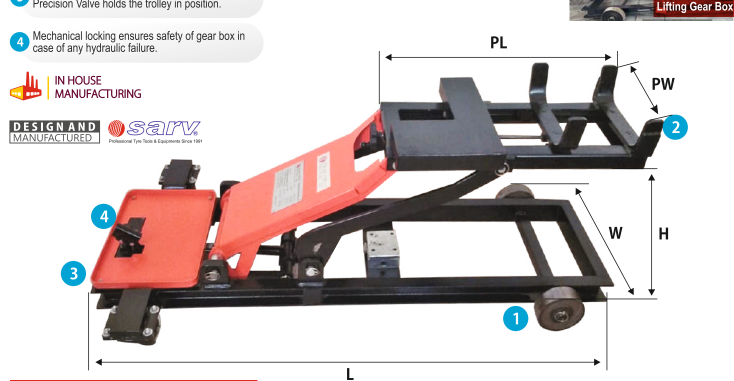
Universal Trolley for lifting ATS gearbox with retarder & crown



for Commercial vehicle

- The trolley is easily portable by single operator because of 360 degree swivel steel casters. Provided with a towing handle for easy carriage.
- Easily Adjustable head plate with four adjustable quick-ratcheting brackets. Support plate can be titled forward, backward, side to side, and extended or contracted for optimum alignment of bolt pattern and pins of all three equipment.
- Mechanically lifted with help of safety bar. Precision Valve holds the trolley in position.





TECHNICAL SPECIFICATION



CAPACITY: 1Ton



CASTORS: Four castors for extra manoeuvrability.



PLATFORM LENGTH (PL) & WIDTH (PW): Min. 710mm, Max. 1045mm | Max. 410mm



WIDTH & LENGTH: W-810mm | L-1580mm



ALSO SUITABLE : For BS-IV and BS-VI Engines



LIFTING HEIGHT (H): Min. 200mm | Max. 800mm



WEIGHT: 140kg



SAFETY CHAIN: Safety chain secures gear box in place during removal and transport

Sarv's Universal Trolley is Innovative and advanced hydraulic 3 in 1 trolley for removal and installation of Gear Box with retarder, ATS and Crown for Commercial Vehicles with ease.

Operators can save time, cost and space by eliminating the need to keep three separate trolleys.

Manufactured with high quality MS steel, is robust, stable and extremely sturdy for long time and continues workshop use. The trolley frame is built in 8mm Steel body which provides extra stability. It is powder coated for anti rust finish.



HYDRO PNEUMATIC JACK ST-25/50T | ST-15/30T

Hydro Pneumatic Trolley Jack Sarv



for Trucks & Buses





- Slow down valve
- Imported sealing from USA
- Hard chrome plated both internal & external cylinder
- Safety overload valve
- Self-return switch for safe working
- XTP industry sealing (double sealing function)
- Oil anti-back system























ST-15/30T



	Capacity	Net Weight	Working Air Pressure	Min. Height	Max. Height	Lifting Height	Extension Height
STLS50-2J	50 Ton/25 Ton	67kgs	0.9~1.2mpa	215mm	564mm	50T - 115mm 25T - 114mm	75mm + 45mm
STLS30-2	30 Ton/15 Ton	32kgs	0.9~1.2mpa	150mm	413mm	30T - 74mm 15T - 69mm	75mm + 45mm



BUS WINDSHELD INSTALLER / REMOVER

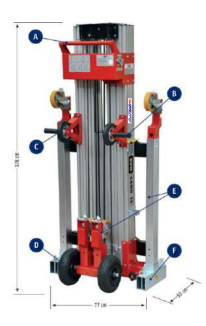


3500TS EVO 2.0 | • sarv

Max load cap.: 280 Kg







- Handle for moving and transporting the machine: the raised position simplifies handling and is less tiring for the operator
- Handlebars for steering the machine during work: positioned externally so as to make the machine easy to handle when fully loaded
- Wheels for loading/unloading the machine in the transport configuration: the position has been designed to make the machine easier to load/unload onto/from trucks.
- Inflatable tyres for facilitated operation over rough ground in the transport Configuration
- Feet (with castors and brakes) fitted into the base with quick couplings: besides reducing the size of the machine in the transport configuration, the 4 feet can also be removed so as to lighten its overall weight and allow it to be transported and lifted more easily
- Extensible base. There are two positions: one for transport (77 cm, allowing the machine to pass through narrow doors in the transport configuration) and one for work (116 cm so as to guarantee maximum stability even with a full load and at maximum height).





ACCESSORIES NEEDED FOR WINDSHIELDS INSTALLATION



Endless screw side shaft that allows right & left moving of windshield

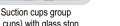


Single fork L. 450mm



Suction cups group (3 cups) with glass stop







The lifting system (patented) foresees the possibility to use a battery drill or, on request, a 220v gear-motor





ST-440GT



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

Dual controllable heating system

Components List

- 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)



Techn	ical 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	5 A
Throat Depth	30"
Throat Height	34"
Repair areas of the	Sidewall
tyre	Shoulder
	Crown/Tread
Dimensions (L X B X H)	730x510x1850
Weight	55 Kg

SIC-5P

Tyre Inflation Cage | | Sarv



for Trucks & Buses



PROVIDE PROTECTION: These safety cages, a mandatory precaution for tyre inflation, provide protection in cause of tyre bust.



COLOUR: Grey



DIMENSIONS:

920L x 700B x 1365H mm



WEIGHT: 130 kg



MAX. TIRE SIZE:

12"-48" OD/304-1219 mm OD



BARS:

Available in 5 bars



Used to safely inflate the tyres preventing injury to the operator in case of tyre burst.





IN HOUSE

MANUFACTURING

*Also available in bigger size

SAC7.5 / 10 / 15 / 20

Heavy Duty Two Stage Air Compressor



for Trucks & Buses

Unique Features:

- The 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.

Technical Data				
Models	SAC7.5	SAC10	SAC15	SAC20
No of cylinders	2	2	3	3
PD CFM	27.3	33.3	52	72
Working pressure	12 Bar	12 Bar	12 Bar	12 Bar
Power	7.5 Hp	10 Hp	15 Hp	20 Hp
Compressor LPM	773	941	1472	2050
Tank capacity	220/280 Ltr.	220/280 Ltr.	280/500 Ltr.	500 Ltr.



TYRE CARE EQUIPMENT



IN HOUSE

MANUFACTURING



STLWAAJ-01

Wheel Alignment Adjustment jack





Size:

775x500x651 mm. (LxWxH)

(A) Jack Hydraulic Cylinder centre distance from Ground:

651mm (maximum)

for Trucks & Buses

(B) Hydraulic Cylinder Stock:

613mm (maximum) | 295mm (minimum)

Scope of supply:





Sr. No	Description	Size	Qty.
1	Hydraulic Hose PipeR2	1/4" BSP x length 800 mm.	1 Nos.
2	Hydraulic Double Nipple Male	1/4" BSP	2 Nos.
3	Wheel Nylon	3"	4 Nos.

- With Sarv's revolutionary Wheel Alignment Jack, adjust your Truck's Thrust and Scrub angles in less than 2 minutes!
- Eliminates all traditional methods of using Screw Jacks with bricks, which is not safe for the operator as well as tyres and is time consuming.
- Manufactured from high quality Aluminium to provide enough strength to distance the axles.
- Power coated for anti-rust finish

Hydraulically operated by a foot pedal.

The jacks curved arms take the leverage against the wheels to adjust the angles. Pedal it till the desired angle is reached.

It is light weight and portable. The castor wheels can be locked in position.

Weight: 35 kg Oil Tank Upto: 2.5 Ltr.

S550T



Unique Features:

- Perfect for 8-10 hole Budd tyre wheels.
- Budd Removes truck wheels and tyres fast and easy.
- Reduces manpower needs.
- Saves time and money, maintenance free.



CAPACITY WEIGHT:

150 kg



APPLY TO TYRE: 36" TO 48"



NET WEIGHT:

8 kg



GROSS WEIGHT:

10 kg







S650T



Unique Features:

- The hydraulic system on this heavy duty dual wheel dolly makes it easy to remove and install dual wheel assemblies from even the largest truck.
- Tilt Frame and Rolling Lift Arms for easy positioning of dual wheel assemblies.



CAPACITY: 1 Ton



MODEL: Hydraulic



NET WEIGHT: 61.50 kg



GROSS WEIGHT: 78 kg



STLPWT01

Pneumatic Impact Wrench Holding Trolley

for Trucks & Buses

It is used for holding 1" & 3/4" Impact Wrench which is approximately 12-15kg of weight for easily assembling & disassembling of wheel nuts of Passenger Car/Bus/Trucks without much effort.



COLOUR: Grey



BOTTOM PLATE: Dia 550 mm





IMPACT WRENCH: 1" and 3/4"



HOLDING WEIGHT:

12 - 20 kg



MEASUREMENT: 443 x 1250 x 500 mm



STL-HLJ20T

Hydraulic Long Floor Jack | Sarv





Unique Features:

- Large heavy duty rear swivel caster wheels provides easy
- maneuvering and positioning of jack.
- Welded base and cylinders to assure strength and eliminated
- Chromed pump piston and ram for added rust resistance.
- Foot pedal brings saddle up to load quickly.

Technical Data		
10/20Ton		
200mm		
590mm		
130Kgs		
1700mm		
700mm		
1300mm		

STL-BJ-10/16T

Bottle Type Hydraulic Jack | Sarv



for Trucks & Buses

Unique Features:

- Long functional life.
- Superior Performance top of form
- High Quality

- Safe Ratcheting heads
- Makes Big loads easy to lift
- Good Finish & Rust Preventive Coating

Technical Data			
Capacity	10 Ton	16 Ton	
Minimum height	240mm	235mm	
Maximum height	490mm	490mm	
Weight	10.65kg	11.05kg	
Base (Min)	150x150mm	150x150mm	
Base thickness (Min)	20mm	25mm	
Saddle dia (Min)	45mm	45mm	
Saddle thickness (Min)	15mm	15mm	
Tommy bar (Min)	39"	39"	



NITROGEN GENERATOR & INFLATORS





NITROPURE STL-G5-N,

Nitrogen Tyre Inflation System | #Sarv

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 couplers 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 14.5L/3.8gal(us) tanks
 - No need external tank for non painting

Тес	hnical Dat	a
Parameter/ Model	UoM	G5-N ₂
Nitrogen purity	%	95.5 - 99
Required input	Kg/cm ²	12-14
pressure		
N₂ filling range	psi	0-174
Pre filter	Micron	5
Outlet Air pressure	Kg/cm ²	10-12
Including external	Liters	118
Nitrog. storage tank		
Power supply	VAC	230/1 ph/50
		±/10v
Net weight	Kgs	98
Overall dimensions	mm	620x400x1275



STL-ATI-W188

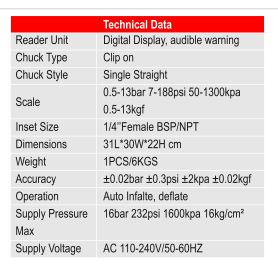
Automatic Tyre Inflators



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.



Inflation Safe-LED Type Wall Mounted Tyre Inflator Available with Stand Also

Also available in

STL-ATI-W188 4W

High Flow Wall Mounted Inflator



Unique Features:

- Aluminum die-casting housing
- Vandal resistant mechanical switches for long life
- · Ceramic sensor for highly accurate
- Accurate to within 0.02BAR (0.3PSI)
- Easy, clear and accurate suitable for indoor or outdoor
- Ideal for Fleet Operations, Tyre Service Centers and Tyre Mounters
- With AW401 accessory can Inflates 1 to 4 tyres simultaneously
- Designed specifically for inflating large OTR tyres or multiple truck tyres



4 Way Manifold Kit (4*2m hose with chuck)



MES1000

Metallic Separator ■Sarv



Unique Features:

Metallic Separator for Workshop Bays in order to prevent heat transfer compatible for BS6 workshop bay.

Technical Data		
60kg		
1500mm		
1200mm		
100mm		





ST-FB01

Industrial Vertical | Sarv Fan Blower

Technical Data			
Axis Fan	710 Dia		
Power	1.44kw (2HP)		
Fan Type	Vertical		
Suitable for	Industry		
Color	Blue		





SUPERMAN WHEEL CHANGE KIT

Easiest and the Safest way from SARV to Completely change the Truck /bus Wheels on your vehicle!! This is a complete Kit which helps you remove the wheel from your vehicle, Change the tire, Inflate it and install it back on the vehicle!!





KIT CONTENTS



Hydro Pneumatic Trolley Jack:

for lifting the vehicle.



Wheel Dolly:

For easy movement of the wheel while removing and installing from/to the vehicle.



Impact Wrench & Holding Trolley:

for loosening/Tightening wheel nuts. Pneumatic Wrench trolley makes it easy to hold the pneumatic trolley.



220603 Manual Tire **Mount Demount Tool Kit:**

for Manually changing tubeless tires with even hard rusted beads within 2 minutes.!



Tyre Bead Seater :

Bead Seater for seating the bead for tyre inflation.



Tyre Inflation Cage:

A must for Tyre Workshops and Vehicle Garages for safely inflating the tyres and avoiding any accidents that may be caused due to tire explosion. It ensures a safer environment for the workers.



CHANGE YOUR WHEEL



Hydro Pneumatic Jack













Tyre Inflation Cage

WORKSHOP EQUIPMENT



STL-BSRP10

Brake Shoe

Unique Features:

Sarv riveting machine can be used of riveting of Brake Linings, with the help of a tubular: Steel, Brass Copper or full aluminum rivets: It is supplied with air servomotor as pneumatic drive controllable with pedal.

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)		

SMNL150

Magnetic Nail Lifter Trolley | | Sarv for Trucks & Buses

Technical Data	
Magnet size(LxWxH)	18"X3"X11"
Total length	22" Inch
Total height	6" Inch
Handle total height from floor	34" Inch
Handle total height without floor	28" Inch

Unique Features:

 Used for quick Clearing of dangerous ferrous scrap metals which include iron chips, shavings, nails, nuts, screws, tacks, barbed wire and staples etc.



Magnetic Nail Lifter Trolley

STBC06

Digital Battery Charger | Sarv

Technical Data	
Charging Current	12V(5A-10A-25A)Options/24V(5A-10A) Options
Туре	Lead-Acid Battery Charger
Charging Type	Electric Charger
Rated Working Frequency	Rated Working Frequency
Full Load Convert Efficiency	85%±3
Weight	1.8kg
Battery Type	Gel+AGM+Efb+Wet Battery Options

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.



SAFETIES

Reverse Polarity Protection.



Over Current Protection.



(Resettable).

ST-HLT

Hub Remover/ Installer Trolley | 60 Sarv for Trucks

Technical Data		
Overall Length	760 Mm	
Overall Width	550 Mm	
Ground Clearance	65 Mm	
Height (closed) Min	280 Mm	
Height (lifting) Max	550 Mm	
Lifting Weight Capacity	250 Kg (max)	
Drum Outer Diameter	474 Mm	
Drum Width	268 Mm	
Lifting Mechanism	Hydraulic Jack	
Weight	75 Kg	









USES

- · Now a single technician can remove and install Hub of the vehicle easily and safely.
- · Useful for 8 and 10 hole hub design.
- Save time and effort during hub greasing process

ST-GP15

Portable Grease Pumps | 🌑 🕿 🗥 🗸

for Trucks, Buses and Cars

Unique Features:

- These are ideal for use in industry, workshop, farm, construction or as part of the Mobile Grease System.
- Portable grease pump with build-in 15kg grease bucket.



BGRP/50

Air Operated Grease Ratio Pumps 50:1

for Trucks & Buses

Unique Features:

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



V-12/16

Bucket Oil Pumps Sarv

for Trucks & Buses

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



STL-RHP

Rotary Hand Pump | Sarv

for Trucks & Buses

Unique Features:

- Most popularly used pump for general purpose lubrication on farms, automotive,
- workshops & construction sites.
- Pump features a dual directional operation that allows the pump to both empty as well as refill container.
- Rugged cast iron construction with machined vanes for better draw & smoother delivery.
- 1" pump inlet.
- Complete with 3 pc rigid suction tube for use on 50-210 litre drums.



Pre-set Oil Gear & All Oil **Dispensing System**



0.1L min., 99.9L max.
1 to 30L/ min.
± 0.5%
70 bar
3 bar
1/2" BSP/ NPT
1/2" BSP/ NPT
Ф10
DC 6V
Flexible hose Rigid Tube
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 join

Anti-lealomg decompression button

Metal

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

PGP-180

Trolley Mounted Grease Pump Kit | Sarv



for Trucks & Buses

Unique Features:

- Designed to cater to daily bulk greasing needs at workshops requiring movable systems Includes:
- Air operated 50:1 pump suitable for 180 kg drums. 84" high pressure grease hose.
- Steel drum cover.
- Rubber lined follower plate.

- Grease control valve.
- Drum trolley suitable for 180 kg grease drums.



OIL & GREASE CONTROL

TD68 / TD90

Heavy Duty Steel Truck Drains | | Sarv

for Trucks & Buses

Unique Features:

- Designed for use with heavy-duty trucks, buses, RV's and other low profile automobiles where a lift drain is not suitable.
- Rugged steel construction makes it ideal for use in heavy commercial vehicles repair shops.
- Baffles* inside the reservoir prevents any oil spillage during transport.
- Available in two capacities a. 68 litres b. 90 litres
- Both sizes available with and without pump Manual Pump discharge upto 1 litre / 5 turns



STL-ODP5

Oil Pump Kits | #Sarv

for Trucks & Buses

Unique Features:

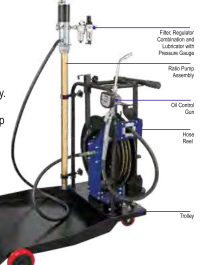
 Manufactured from heavy gauge 4 mm thick steel sheet for increased strength & durability.

• 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.



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	Up to 14 LPM	Up to 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 Hydraulic Hose	10m Hose Reel
	with 1/2" ID	with 1/2" ID
Thread Type	BSP	BSP
Air Consumption of Pump	230 LPM	250 LPM

GREEN-DEF-40A

DEF Dispensing System Closed, Sealed & Secure Sarv



for Trucks & Buses

Unique Features:

DEF pump kit is designed for IBC tank, it's the best choice for filling and dispensing the DEF, the kit is Mounted with the tank, with automatic nozzle and Oval Gear flow meter, you can dispense the DEF very easily.

Accessories:

- 1. 240V adblue pump
- 2. Oval Gear flow meter
- 3. 3/4"automatic nozzle
- 4. Hose
- 5. IBC adaptor
- Stainless basket Filter

12v Pump also available on request

Technical Data		
Voltage	240V/50Hz	
Power	370W	
Speed	1450rpm	
Flow Rate	0-30L/min	
Inlet & outlet	25mm	
Suction	1 m	
Packing Size	40x40x30cm	



AP 35 Adblue Pump

Flow : 35-45L/min self-priming: 3m

230V AC 50hz or voltage

12/24V DC

Oval Gear flow meter

Flow range : 10-120L/min Accuracy : 1% : 1Mpa pressure

Connections: BSPF1" or NPT1"

Def Automatic Shut off Nozzle (LB 325)

Fittings :3/4", 1", BSPF or NPT1" Flow range : 0-60L/min

Max pressure: 5 bar

DEF EPDM Hose

Dia : 19mm : EPDM Material **Thickness** :4MM

Bracket

With nozzle holder 2mm thickness SS304 material



FITNESS TEST LANES FOR BUSES & TRUCKS

TRUCK **BRAKE TESTER**

Unique Features:

- 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.	7 0110 1044	101	
	 Pre-check the vehicle toe-in before wheel 	Test speed	5-10km/h	5-10km/h
	alignment, saving your time.	Range	±15mmh	±15mmh
	 Only 5 seconds by driving through to results, 	Dimension (LxWxH)	1150x860x105mm	1400x1170x140mm
O SO/201700	 Sideslip(mm). It can be used in garages and vehicle inspection: Tester, and Speedometer. 	stations, to compose as	a vehicle safety test la	ne with Truck Brake

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	Ф190x750mm	Ф190x1000mm	Ф190x1200mm
Dimension (LxWxH)	2500x750x356mm	3020x790x356mm	3420x790x356mm



Technical Data

SST-1000

10T

SST-1500

Unique Features:

Item

Ayle load

- 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



HEAD LIGHT ALIGNER Sarv

CAMERA ON BOARD EALIGHT BEAM SETTER

Technical Data

Display Board

Camera Board

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

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

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 are a 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 Accellerometer 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

DIAGNOSTIC EQUIPMENT



CIRCUIT TESTER

Digital Voltmeter 12-24V

Unique Features

- Voltmeter
- · Supplies power and ground
- · Digital Voltmeter with min/max voltage capturing
- Voltage & Polarity testing
- · Continuity testing
- · Powers up components
- · Light and relay tester
- · Checking for bad ground contacts
- Red/Green Indicator & Audio Tone





The Power Probe 3 is a Digital Voltmeter that works off of 12-24 volt sources with the ability to apply power and ground. Using an Auxiliary Ground cable, the user can simultaneously supply Battery Voltage, and ground to test components or to simply test for continuity

Technical Specifications

• DC 0 to +70V +1 Digit • P-P 0 to +70V

The frequency response of tone pass through

• 10Hz to greater than 10 kHz

PP Display

• 15 Hz Square Wave • 35 Hz Sine Wave

Power Probe Mode - Continuity to ground

- First level Display is enabled less than 20 K Ω
- The second level Green LED is enabled less than 600 Ω
- & +Peak Detector Response
- · Single event capture less than 200ms pulse width
- · Repetitive events less than 1ms pulse width

Peak to Peak Mode

- 0 to + 70 + 1 Digit 4Hz to over 500kHz Square Wave input
- 4Hz to over 250kHz Sine Wave input
- The threshold for PPAC/Audible passthrough
- Circuit Breaker 8 amp thermal response Manual rese

ECT3000 PWER PROBE

CIRCUIT TRACER & SHORT FINDER

Unique Features

- · Locate short circuits without unnecessarily removing plastic panels, molding, and carpet.
- · Isolate your circuit
- Trace wires to see where they lead
- · Find open circuits, switches or breaks in wires
- Trace and locate the cause of a severe battery drain
- · Test and find intermittent conditions
- · Check continuity with the assistance of the Power Probe III, IV, or Hook

ECT3000 Contents (Stand alone packaging)

- ECT3000 Transmitter
- ECT3000 Receiver
- · Universal 4mm Adapter
- Alligator Clip AAA Batteries
- · Dimensions:
- Color Box: 188 x 280 x 50 mm Carton Box: 400 x 290 x 315 mm
- · Amount / Box: 10 PC





The ECT3000 gives you a quick solution and allows you to test automotive circuit problem. It quickly helps you locate the wiring shorts and open circuit. Both tools consist of 2 main components: An Intelligent transmitter and a Intelligent receiver along with a set of connection adapters

Technical Specifications

TRANSMITTER

- Min Operating Voltage: 6 VDC
- Max Operating Voltage: 48 VDC
- Working Current: <200mA
- Working Frequency: 4KHz
- Max Operating Temp: 50 C°
- Max Storage Temp: 70 C°
- Max Operating Relative humidity: 80% (Non-condensation)
- Max Storage Relative humidity: 80% (Non-condensation)
- Altitude: <2000m

RECEIVER

- Power Supply: 2 X 1.SV AAA
- Working Current: When not signal be detected <15mA
- Power Consumption When Power Off: <10uA
- Max Operating Temp: 50 C°
- Max Storage Temp: 70 C°
- Max Operating Relative humidity: 80% (Non-condensation)
- Max Storage Relative humidity: 80% (Non-condensation)
- Altitude: <2000m

STL-ACSEMI-20E

A/C Refrigernant Work Station



for Cars & LCV's

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.

Technical Data	STL-ACM-SEMI
Operating Mode	Semi-Auto
Power Supply	220V±10% 50/60Hz
Cylinder Capacity	13.6Kg / 20kg
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



TYRE MOUNT DE-MOUNT TOOL KITS



Code No.

Code No.

220303



Tubeless Tyre Mount/Demount Smart T Weight: Code No. 29.385kg 220603

The Kit contains the following items:

	5		
Tool:	Qty:	Weight:	Code No.
Bag with Wheels (optional)	1 No.	4.600kg	220412
 Mounting Lever 	1 No.	2.950kg	220514
 Demounting Lever 	1 No.	10.100kg	220614
 Impact Bead Breaker 	1 No.	10.500kg	220134
 Bead Holding Tool 	1 No.	770gms	220500
 Valve Core Screw Driver 	1 No.	25gms	330002
 Sarv Paste (Economy) 	1 No.	1.000kg	2200130
 Brush for Truck Tyre 	1 No.	150gms	220415
Duster	1 No.	15gms	D0015

Use : Mounts all type of tubeless tyres 20" to 24.5". Demounts tyre in 8 seconds and remounts in 20 seconds.





220513



D0015

2200130



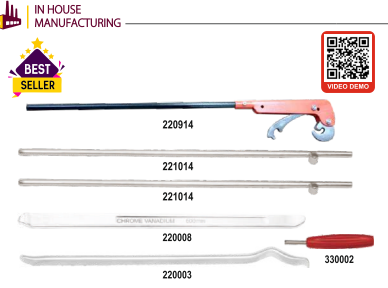
		21.600kg	220905
The Kit contains the follow	wing items:		
Tool:	Qty:	Weight:	Code No.
 Mounting Lever 	1 No.	2.200kg	221514
 Demounting Lever 	1 No.	6.500kg	221414
 Impact Bead Breaker 	1 No.	10.500kg	220134
 Bead Holding Tool 	1 No.	250gms	220513
 Valve Core Screw Driver 	1 No.	25gms	330002
 Sarv Paste (Economy) 	1 No.	1.000kg	2200130
 Brush for Truck Tyre 	1 No.	150gms	220415
Duster	1 No.	15gms	D0015

2 220905 TUBELESS TYRE MOUNT DEMOUNT TOOL KIT FOR 17.5" TYRES

220415

Use : Specifically designed to mount/demount 17.5" tyres without damaging the tyre bead and rim.





3 Rim Lock Ring Fitting/ Removal Tool Kit (For TubeType Tyres)

The Kit contains the following items:				
Tool:	Qty:	Weight:	Code No.	
 Ring Removal Tool 	1 No.	3.500kg	220914	
 Ring Fitting Tool 	2 No.	2.950kg	221014	
 Tyre Lever 600mm 	2 No.	930gms	220008	
 Tyre Lever with Crank End 	1 No.	1.360kg	220003	
 Valve Core Screw Driver 	1 No.	25gms	330002	

Weight:

18.215kg



TYRE MOUNT DE-MOUNT TOOL KITS



Code No.



4 Tubeless Tyre Mount/Demount Regular Tool Kit Weight: Code No. 21.435kg 220503 The Kit contains the following items: Tool: Qty: Weight: Code No. Mounting lever 1 No. 2.600kg 220414 Demounting Lever 1 No. 6.500kg 220314 Impact Bead Breaker 1 No. 10.500kg 220134 Bead Holding Tool 1 No. 770gms 220500 Valve Core Screw Driver 1 No. 25gms 330002 Sarv Paste (Economy) 1.000kg 1 No. 2200130 Brush for Truck Tyre 1 No. 150gms 220415 Duster 1 No. 15gms D0015

Use : Mounts all type of tubeless tyres 20" to 24.5". Demounts tyre in 8 seconds and remounts in 20 seconds. Works on standard and super single duplex tyres.



Weight:

4 220503 REGULAR TOOL KIT



IN HOUSE



5 Tubeless Tyre Mount/Demount Standard Tool Kit

The Kit contains the follow	ring items	22.170kg	220403
Tool:	Qty:	Weight:	Code No.
Bag with Wheels (optional)	1 No.	4.600kg	220412
Tyre Lever	2 No.	1.950kg	220004
Tyre Lever	1 No.	1.630kg	220184
 Impact Bead Breaker 	1 No.	10.500kg	220134
 Bead Holding Tool 	1 No.	350gms	220400
 Valve Core Screw Driver 	1 No.	25gms	330002
 Sarv Paste (Economy) 	1 No.	1.000kg	2200130
 Brush for Truck Tyre 	1 No.	150gms	220415
• Duster	1 No.	15gms	D0015

Use: Mounts / Demounts all types of tubeless tyres 17.5" to 24.5".





6 2206953 TUBELESS TYRE MOUNT DEMOUNT COMBO TOOL KIT

6 Tubeless Tyre Mount Demount Combo Tool Kit

		Weight: 40.410kg	Code No. 2206953
The Kit contains the following	g items:		
Tool:	Qty:	Weight:	Code No.
Bag with Wheels (optional)	1 No.	4.600kg	220412
 Mounting Lever 	1 No.	2.950kg	220514
Demounting Lever	1 No.	10.100kg	220614
 Mounting Lever 	1 No.	2.200kg	221514
Demounting Lever	1 No.	6.500kg	221414
 Bead Holding Tool 	1 No.	250gms	220513
Sarv Paste (Economy)	1 No.	1.000kg	2200130
Brush for Truck Tyre	1 No.	150gms	220415
Duster	1 No.	15gms	D0015
Ring Removal Tool	1 No.	3.500kg	220914
Ring Fitting Tool	2 No.	2.950kg	221014
Tyre Lever 600mm	2 No.	930gms	220008
Tyre Lever with Crank End	1 No.	1.360kg	220003
 Valve Core Screw Driver 	1 No.	25gms	330002
Use : Tubeless tyres 22.5'	', 17.5" and	Tube type tyres.	The state of the s
	-		

TYRE MOUNT DE-MOUNT TOOL KITS





7	Mount /demount Tools Kit for Tractor Tyres		Code No. 220503	
	Tool:	Qty:	Code No.	
	Mechanical Screw Jack 50ton Combination Plier Valve Core Screw Driver Sledge Hammer Tyre Lever 1145mm Tyre Lever 805mm Tyre Lever 805mm Wheel Flange Loosener Pressure Gauge With Deflator Chisel Tyre Tread Depth Gauge 0-90mm Bag Paste 1kg	1 No. 1 No.	ST-MSJ50T 110184 330002 221077 221066 221055 221044 220255 551108 221088 2200517 220302 2200130	

WHEEL NUT RUNNERS

TSW-840SL | TSW-842P

Pneumatic 1 inch Impact Wrenches | Sarv







- Ergonomic design.
- Compact.
- Built-in power regulator.
- Single forward and reverse button.

Use: Complete mount demount tool kit for tractor tyres on vehicle

Positive action trigger.

Technical Data	TSW-840SL	TSW-842P
Max torque	2300 nm	2500 nm
working torque	830-2000 nm	1000-2200 nm
Capacity	M40 bolt size	M41 bolt size
Free speed	4400 rpm	4700 rpm
Weight	12.1 kg	10.9 kg
Hammer mechanism	Pin hammer	Pin hammer
Air consumption	0.75 m3/min	0.75 m3/min
Air consumption	26.5 c.f.m	26.5 c.f.m

ST-5068

1" Drive

SQ. Impact Wrench



for Trucks & Buses



Technical Data			
Air pressure	8-10kg/cm2		
Air inlet	1/4"		
Free speed	3500r.p.m		
Square head	1"		
Blow structure	A single hammer without pin		
Max torsion	3500N.m		
Disassembling ability	46mm		
Spindle length	8"		
	16.8kg		

ST-680B

1" Drive

Max torsion Disassembling ability

Spindle length Net weight

SQ. Impact Wrench

for Trucks & Buses



3100N.m

36mm 1"

3.0kg

OTR BEAD BREAKER / TYRE PASTE AND BRUSHES





220804A

220804B

7 220804 COMBI OTR TYRE BEAD BREAKER KIT



8 220903 GIANT OTR BEAD BREAKER KIT

COMBI OTR Tyre Bead Breaker Kit Weight: Code No. 30.500 Kg 220804

The Kit contains the following items:

Qtv: Weight: Code No. 220804A Combi Bead Breaker 1 No. Air Hydraulic Pump (10,000 psi) 1 No. 220804B 8' Hydraulic Hose 1 No. 220804C

: Works on single, 2 and 3 piece 25"

wheels. The tool clamps hydraulically to the wheels and then breaks bead with 11 tons of force. 3.75" (9.5cm) stroke length. Used with 10,000 psi (700bar) air/hydraulic pump.



8 Giant OTR Bead Breaker Kit

Weight: Code No. 21.500 Kg 220903

The Kit contains the following items:

Weight: Code No. 220903A OTR Giant Tire Bead Breaker 1 No. Air Hydraulic Pump (10,000 psi) 1 No. 220804B 8' Hydraulic Hose 1 No. 220804C

Use : Most popular tool for breaking beads on earthmover tires, sizes 25"-51". Works on 5 piece wheels with bead loosening pockets. 4 1/4" (10.8 cm)

stroke ram.



Special Brush for Tyres with Wooden Handle for Trucks & Earthmovers Size (Handle): Dia. Weight: Code No. 300mm long 50mm 220415 150gms

Use : Used to lubricate tire beads when mounting or removing tyres.



Special Brush for Tyres with Wooden Handle

Size (Handle): Dia: Weight: Code No. 340mm long 50mm 68gms 221115

: Used to lubricate tire beads when mounting or removing tyres.

3 Sarv Paste (White)

Colour: Weight: Code No. 2200120 Yellow 1kg 2200420 4kg

Use : Quick drying, non greasy tyre paste. Used for lubricating tyre beads in mounting & demounting operations.

Sarv Paste (Economy)

Colour: Weight: Code No. White 2200130 1kg White 4kg 2200430 White 2200530 5kg

Use : Quick drying, non greasy tyre paste. Used for lubricating tyre beads in mounting & demounting operations.

Tyre Grease (From Michelin, France)

Colour: Weight: Code No. 2200440 Brown 4kg

: Quick drying, non greasy tyre paste. Used for lubricating tyre beads in mounting & demounting operations.



Use

TYRE SERVICE TOOLS

















6 550005



7 550005BL

1 Tyre Tread Depth Gauge (Plastic)

Size: Weight: Code No. 0 - 30mm 2200117 30gms

2 Tyre Tread Depth Gauge (Stainless Steel)

Size: Weight: Code No. For Passenger Car tyre 0 - 50mm 30gms 2200217 For Truck tyre 0 - 90mm 2200517 85gms

3 OTR Tread Depth Gauge (Aluminum)

Size: Weight: Code No. 2200317 0 -150mm / 170gms 0-192 (32 NDS)

: For measurement of Earthmover tyre tread depth. Supplied with Use case. Easy readability due to Glass lens.

4 OTR Tread Depth Gauge (Acrylic Plastic)

Size: Weight: Code No. 0-160mm / 55gms 2200417 0-192 (32 NDS)

Use : For measurement of Earthmover tyre tread depth. Supplied with case.

Digital Depth Gauge

Size: Weight: Code No. 0 - 50mm 2200137 35gms

Use : Calibrated in mm. Good for Passenger Car tyre. Used for measuring tread depth.

6 Tool to Cancel Tyre Tread

Code No. Weight: 550005 110gms

Material: Blades are made from Special Steel.

: Used for cleaning the tyre by cancelling the extra tyre treads.





Blade for Tool to Cancel Tyre Tread

Size: Code No. Weight: 550005BL 0 - 50mm 2gms

Use : Used as an accessory for 550005.

TYRE SERVICE TOOLS







8 224222



8 224222R







9 224224







10 665400 Manual Wrench Set



11 220313 Tyre Bead Seater/Blaster

8 Pump Ring Rigid for Tubeless Truck Tyre

Weight: Code No. Size: 11.000kg 224222

: Provides safe seating of tubeless tyres during inflation. Use

Specifically useful for deformed or bent rims where air escapes during inflation. Forms a seal around the rim and automatically

comes out upon complete inflation.

Rubber Ring for Pump Ring Rigid

Weight: Code No. 3.500kg 224222R

Use : Used inside rigid pump ring.

Provides an anti slippery firm seating of the pump ring on the rim.



9 Pump Ring Flexible for LCV and HCV Tubeless Tyre

Sectional Dia: Size: Weight: Code No. 25mm 17.5" 750gms 224217 22.5" to 24.5" 25mm 1.000kg 224224

Use : Used for sealing the tyre beads of the rims.





10 Manual Wheel Nut Opening Wrench Set

Sockets: Size: Sockets: Code No. 27, 32 mm 1" 27, 32 mm 665400

Material: Alloy.

: Opens Truck / Bus Nuts with ease.

Portable and safe to use.

Rests between two nuts for leverage.



11 Tyre Bead Seater/Blaster

Code No. 220313

Use : Seats beads on all tyres upto 24.5" truck tyres. Includes easy carry handle for portability. Included mounting feet makes storing the unit easy and helps protect the barrel assembly from damage Operates on standard shop air: Max 120 PSI



TYRE SERVICE TOOLS



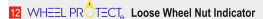












Size:	Code No.	Size:	Weight:	Code No
17mm	224417	30mm	2gms	224430
19mm	224419	32mm	2gms	224432
21mm	224421	33mm	2gms	224433
24mm	224424	36mm	2gms	224436
26mm	224426	38mm	2gms	224438
27mm	224427	40mm	2gms	224440
		41mm	2gms	224441

Material: Special Durable Plastic.

Colour : Fluorescent Yellow, Red, Pink, Green, Orange.Note : Customized colour can be provided for large orders.

Before: Loose wheel nut indicators securely set over wheel nuts pointing towards each other.

Tyre is safe for travel.





After: Link broken due to loose nuts. Change in direction indicate the loosening of nut.
Loose Nuts need to be tightened before tyre can be made safe for travelling.

13 Dust Cap & Loose Wheel Nut Indicator

Type:	Size:	Weight:	Code No.
Upper arrow	32mm	17gms	224232
Upper arrow	33mm	17gms	224233
Bottom arrow	32mm	17gms	224332
Bottom arrow	33mm	17gms	224333

Material: Special Durable Plastic. **Colour**: Green, Red, Yellow, Pink.

Note : Customized colour can be provided for large orders.

Before: Loose wheel nut indicators securely set over wheel nuts pointing towards each other.

Tyre is safe for travel.





After: Link broken due to loose nuts. Change in direction indicate the loosening of nut.

Loose Nuts need to be tightened before tyre can be made safe for travelling.

TYRE VALVE TOOLS























Valve Core Screw Driver standard single ended 1" stem length

Weight: Red 25gms 330002

Material: Carbon Steel and Plastic handle. Use : Removing & fixing valve cores.

Valve Core Screw Driver standard single ended 1" stem length

Colour: Weight: Code No. 3300014 Red 20gms

Material: Carbon Steel and Plastic handle. : Removing & fixing valve core VG5.

3 Valve Core Screw Driver 2" Stem Length with Torque

Weight: Code No. 3300414 40gms

Torque: Pre-set tightening torque 0.4 Nm.

Material: Carbon Steel & Plastic handle. Metal part is Nickel Chrome Plated. : Prevents over screwing of the core while removing & fixing.

4 Valve Core Screw Driver double ended 1" stem length (VG5/VG8)

Colour: Weight: Code No. 3300012 Red 35gms

Material: Carbon Steel and Plastic handle.

: Removing & fixing valve cores, VG5 from one end and VG8 from

the other end.

Valve Core Screw Driver for Truck/Bus Tyres

Weight: Code No. 100gms 3300111

Use : For removal and fixing of truck/bus tyre valve core and caps

from each side respectively.

Valve Cap Screw Driver For OTR Tyres

Weight: Code No.

3300641 120gms

Material: Special Steel.

Ventifix Plastic

Colour: Weight: Code No. Green 330003 75gms Blue 75gms 330003BLU

Material: Polyamide-6 for imparting super bending strength to the lever.

Finish: All metal parts are Nickel Chrome Plated.

: For mounting Rubber snap-in valves on Passenger Car. Protects

light metal alloy rims from scratch.

8 Flexible Valve Extensions

Use

Size

85mm

Available in 3 sizes 115mm

125mm

: Used as flexible valve extension for extension for inflating the tyres.

9 Flexible Valve Extensions for OTR Tyre Valves

Code No. 551117

Code No.

550006

Use : Used as flexible valve extension for OTR tyre valves.







2 556008









4 551208 | **SCHRADER**







6 551408



Truck Tyre Pressure Gauge (EURODAIRA) With Dual Foot Chuck for Standard Bore Valves (From Wonder Italy)

Range: Weight: Code No. (0.7-12) Bar (10-170)psi 286gms 554008

: For Passenger Car, Motorcycle and Scooter.

Pressure Gauge for checking the pressure

Range: Weight: Code No. (220psi / 15kg / 1500kpa) 286gms 556008

3 Tyre Pressure Gauge (EURODIARA) (From Schrader, France)

Weight: Code No. 551008 Dual calibrated: (0.7-12) Bar 170gms and (10-170) psi.

Note : 1.5 metre hose length.

Tyre Pressure Gauge (EURODIARA) (From Schrader, France)

Weight: Code No. 5508 Dual calibrated: (0.7-12) Bar 350gms and (10-170) psi.

Use : Use with small and big bores. Has two adjustable valve

Dial type Tyre Inflator Gauge (EURODIANU) (From Schrader ,France)

Weight: Code No. Dual calibrated: (0.7-11) Bar 680gms 559008 and (10-160) psi.

: 1.5 metre hose length. Protective rubber covers around the Note gauge body.

6 Tyre Inflator Gauge (from Mastair)

Range: Weight: Code No. Dual calibrated: (0.7-12) Bar 650gms 551408 and (10-170) psi.

Digital Tyre Inflator

Weight: Code No. Range: Dual calibrated: (0.7-12) Bar 551508 750gms and (10-170) psi.

Digital Tyre Inflator, Dual Foot

Code No. Weight: Dual calibrated: (0.34-12) Bar 551508DF 645gms and (5-170) psi.

Note : Hose length 450mm.

Pressure Gauge with Deflator for checking Tyre pressure & Deflation Weight: Code No. 557008

(220psi / 15kg / 1500kpa)



Pressure Gauge with Deflator

9 557008

TYRE PRESSURE GAUGES





TYRE REPAIR TOOLS & KITS

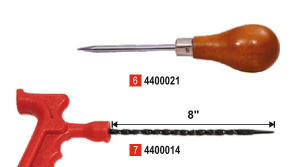








5 4400041



10 Inflator Gauge

Range: Weight: Code No. (0.7-12) Bar(10-174)psi 350gms **555008**

11 Air Inflation Nozzle

Size:Weight:Code No.Air nipple 6 mm30gms550011

Use: Used in Passenger cars and trucks during inflation.

Is connected to the valve.



11 550011

1 Sticher Serrated Wooden Handle

 Thickness:
 Dia:
 Weight:
 Code No.

 3mm
 38mm
 135gms
 443831

2 Sticher Serrated Wooden Handle

 Thickness:
 Dia:
 Weight:
 Code No.

 6mm
 38mm
 160gms
 443861

Flexible Skiving Knife

 Weight:
 Code No.

 50gms
 440004

4 Hoe Style Inner Liner Scraper

Colour:Weight:Code No.Blue120gms440005

Use : For cleaning the inner liners for both puncture and section repair

prior to buffing.



5 Tyre Injury Measuring Tool

 Weight:
 Code No.

 95gms
 4400041

Use : A special tool used for measuring tyre injury varying from

3mm to 15mm.

Tyre Probe

Handle:Size:Weight:Code No.Wooden100mm long110gms4400021

Use : For verifying damages, course of injuries and removing small

foreign objects from the tyre tread.

Truck Rasp in Pistol Grip Handle

 Colour:
 Size:
 Weight:
 Code No.

 Red
 8"
 100gms
 4400014

TYRE REPAIR TOOLS & KITS



Code No.

4400418



8 Side Split Needle in Pistol Grip Handle

Colour: Weight: Size: Red 110gms





9 Angular Milling Cutter (High Speed Steel)

Blade Length :	Total Length:	Dia:	Weight:	Code No.
30mm	90mm	6mm	16gms	4400017
45mm	80mm	6mm	18gms	4400617
45mm	75mm	6mm	16gms	4401617
50mm	110mm	8mm	40gms	4400817
60mm	110mm	8mm	40gms	4401817
40mm	110mm	9mm	45gms	4400917
50mm	110mm	9mm	45gms	4401917
64mm	115mm	10mm	55gms	4401017
72mm	120mm	13mm	95gms	4401317

: For the precise injury preparation on radial and cross-ply tyres. Use

10 High Speed Buffer / Skiver Kit

Weight: Code No. 660005 1.200kg

The Kit contains the following items:

1001:	Qty:
Air die grinder	1 No.
 1/4"/6mm Mounted grinding stones 	5 No.
 1/8"/3mm Mounted grinding stones 	5 No.
 Hand Wrenches 	2 No.
Air Nipple	1 No.
3mm 1/8" collet	1 No.
 Blow mold case 	1 No.



11 SARV HCV Seal KIT (Mushroom Type Tubeless Tyre Repair Kit)

	weight: 2.350kg	440097
The Kit contains the following items:		

Tool:	Qty:	Code No.
Bag	1 No.	220302
 Sarv Vulcanising Fluid 250ml 	1 No.	SC703
 Mushroom patch 6mm 	5 No.	440227
 Mushroom patch 8mm 	5 No.	440327
 Angular Milling Cutter 6mm 	1 No.	4400617
 Angular Milling Cutter 8mm 	1 No.	4401817
 Spherical Rasp 	1 No.	440627
 Tyre Injury Measuring Tool 	1 No.	4400041
 Special Sticher for Mushroom Kit 	1 No.	443861
 Chalk for Marking 	1 No.	YCH01
 Knife to cut the extra patches 	1 No.	44CK07
 Combination Plier 	1 No.	CP1
 Hoe Style Inner Liner Scrapper 	1 No.	440005BK
Wire Brush	1 No.	WB2
 Electric Drill Machine (13mm) 	1 No.	85022-13
(optional)		



TYRE REPAIR EQUIPMENT

S250T

Air Operated Truck Tyre Spreader (With Lying Base)

Unique Features:

- The air powered tyre spreader (with laying Base) is designed for fix, spread and lift when repairing truck tyres. The available operations include tyre inspection, cutting, buffing, dust suctioning, inserting tubes and patching.
- The wider platform offers a more stable work surface. The adjustable light increases visibility inside the tyre. All makes the repairing works quick and convenient.

Technical Data			
Voltage	220/110V 50/60V		
Air pressure	8-12kgs/cm ²		
Apply to tyre	Max. 18R/22.5"		
Net weight	127kgs		
Gross weight	160kgs		







Technical Data		
Air pressure	6-12kgs/cm ²	
Max. wheel diameter	1350mm	
Net weight	245kgs	
Gross weight	280kgs	

S450T

Air Operated Truck Tyre Test Tank

Unique Features :

- Air operated truck tyre test tank (with lift).
- Efficient, safe and convenient testing of car, truck, tractor and EM tubeless tyre as well as inner tubes.
- The mobile lift which can lift pallets up to 600kg (with optional forks) can be detached from the test tank.
- With Built-in safety Features.

4400620

Tyre Bench Spreader | Sarv



Technical Data		
Size	L-640, W-315, H-270mm	
Weight	14kg	
Material	CRC Steel	

Unique Features:

TYRE BENCH SPREADER is used for inspection work by holding tyre beads apart while making section repairs on truck tyre.





GTS-01

Tyre Spreader for Commercial Vehicle Tyres | ##S@PV

Unique Features:

Ideal for quick and efficient tyre repairs on larger tyre sizes. For use with a manual wrench / ratchet wrench with 32 mm socket.

Technical Data		
Minimum jaw closure	25mm	
Maximum jaw opening	325mm	
Weight	2.7Kg	





4400220

Tyre Bench Spreader



Unique Features:

Holds the tube and provides a smooth base for processing. Spreads Truck/Buses tyres. Can be mounted on work bench. Suitable for very long stiff beads. High stability & strength.

Technical Data		
Size	L-600mm, W-290mm, H-250mm	
Weight	6.500kg	
Material	CRC Steel	

TYRE & TUBE REPAIR PATCHES





1 SCB-4

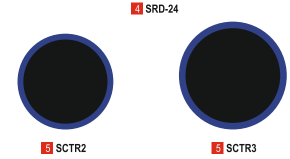


2 SCR-42



3 SBP-5





1 Bias Tyre Repair Patches (Chemical Cure)

 Ply Rating:
 Dia:
 Qty/Box:
 Code No.

 4
 160mm
 10
 SCB-4

Use: Permanent repair of the damage tyre.

Refer to Sarv Patches catalog for complete information.

Radial Tyre Repair Patches (Chemical Cure)

 Ply Rating:
 Size:
 Qty/Box:
 Code No.

 4
 125x250mm
 5
 SCB-42

Use: Permanent repair of the damage tyre.

Refer to Sarv Patches catalog for complete information.

Bias Tyre Repair Patches (Dual Cure)

 Ply Rating:
 Dia:
 Qty/Box:
 Code No.

 4
 170mm
 10
 SBP-5

Use: Permanent repair of the damage tyre.

Refer to Sarv Patches catalog for complete information.

4 Radial Tyre Repair Patches (Dual Cure)

 Ply Rating:
 Size:
 Qty/Box:
 Code No.

 2
 90x220mm
 10
 SRD-24

Use: Permanent repair of the damage tyre.

Refer to Sarv Patches catalog for complete information.

Tube Patches (Chemical)

Shape:	Size:	Qty/Box:	Code No.
Round	23mm	150	SCCP
Round	28mm	100	SCTR1
Round	30mm	50	SCTR2
Round	38mm	50	SCTR3
Round	48mm	25	SCTR4
Round	56mm	25	SCTR5
Round	75mm	25	SCTR6

Refer to Sarv Patches catalog for complete information.

6 Tube Patches (Chemical)

Shape:	Size:	Qty/Box:	Code No.
Oval	27X40mm	50	SCTO1
Oval	25X60mm	50	SCTO2
Oval	76X37mm	25	SCTO3
Oval	102X44mm	25	SCTO4

Refer to Sarv Patches catalog for complete information.



TYRE & TUBE REPAIR PATCHES





7 440127









10 SC-704



12 SC-706



11 SC-713



TUBELESS TYRE REPAIR MUSHROOM PATCHES

Patch Size:	Qty/Box:	Code No.
1/8"	40	440127
1/4"	40	440227
3/8"	40	440527
	1/8" 1/4"	1/8" 40 1/4" 40

Refer to Sarv Patches catalog for complete information.

8 TUBELESS TYRE REPAIR STEMS

Injury Size:	Patch Size:	Qty/Box:	Code No.
3mm	1/8"	40	SPS3
6mm	1/4"	30	SPS6
9mm	3/8"	25	SPS9
13mm	1/2"	20	SPS13
18mm	3/4"	10	SPS18
25mm	1"	10	SPS25
30mm	1 1/4"	10	SPS30

Refer to Sarv Patches catalog for complete information.

Repair Strings

Colour:	Size (Flap):	Weight:	Code No.
Brown	2" long	3gms	44RS06
Brown	4" long	15gms	44RS07
Black	4" long	15gms	44RS07BK
Brown	8" long	25gms	44RS08
Black	8" long	25gms	44RS08BK

Packaging: 1 flap consists of 5 repair Strings.



10 Chemical Vulcanizing Fluid (Sarv Sol)

Quantity:	Qty/Box:	Code No.		
75 ml Tube	20	SC-701		
300 ml Tin	10	SC-703		
1 Litre Tin	6	SC-704		

Refer to Sarv Patches catalog for complete information.

11 HD Chemical Cement (Sarv HD Blue)

Quantity:	Qty/Box:	Code No.		
300 ml Tin	10	SC-712		
1 Litre Tin	6	SC-713		

Refer to Sarv Patches catalog for complete information.

12 Sarv Repair Sealer

Quantity:	Qty/Box:	Code No		
1 Litre Tin	6	SC-706		

Refer to Sarv Patches catalog for complete information.

13 Sarv Bead Sealer

Quantity:	Qty/Box:	Code No.		
1 Litre Tin	6	SC-709		

Refer to Sarv Patches catalog for complete information.



BHEEM UNIVERSAL



-	4400520 85045-L	85	5035	85	6034 85036 SC-703 Tyre	Vulcanizing Machine)
SNo	Description	Pacl	king	S No	. Description	Packi	ng
1	Drill Chuck (Short Adaptor)	85002-S	1	35	Nail extraction Plier	85028	1
2	Drill Chuck (Long Adaptor)	85002-L	1	36	Hammer	ST-HR	1
3	Cone Rasp, 16 GRIT	85003-16	1	37	1/2" Female FRL, 16bar	85029-16	1
4	Cone Rasp, 36 GRIT	85003-36	1	38	Recoil Hose (3/8")	ST-RH 3/8	1
5	Round face Rasp, 16 GRIT	85004-16	1	39	QRC 3/8" Female, Reducer 1/2"m 3/8" F	ST-QRC 3/8F	1
6	Round face Rasp, 36 GRIT	85004-36	1	40	1/4 " Male adaptor for QRC	ST-MA 1/4	1
7	Pencil Rasp, 16 GRIT	85005-16	1	41	Mechanical Hand Tyre spreader	4400620	1
8	Pencil Rasp, 36 GRIT	85005-36	1	42	Mask	85034	5
9	Cup Rasp, 36 GRIT	85006-36	1	43	Goggles	85035	2
10	Rotary Gouger	85007-50	1	44	Gloves	85036	3
11	Taper Point Skiver	85008	1	45	Steel Scale, 12"	85037-12	1
12	Extra Curve Skiver	85009	1	46	Tool Box	85038	1
13	Round Point Skiver	85010	1	47	Wooden Tyre stand	85039	1
14	Spiral Cementing Tool	4400014	1	48	CVF 200ml	SC-703	5
15	Rubber Scrapper	440005BK	1	49	200ml cleaning agent	ST-ROM	6
16	Stitcher	443861	1	50	Vulgum	SRM-802	1
17	Point End Burr	85011-3	1	51	Adhesive Solution	ST-TEM	1
18	Router Carbide Burr	85012-3	1	52	Carbide Cutter, 3mm	85044-3	1
19	Pencil Mounted Stone	85013	1	53	Carbide Cutter,6mm	85044-6	1
20	Mushroom Mounted Stone 40MM	85014-40	1	54	Low speed Pneumatic buffer	85045-L	1
21	Mushroom Mounted Stone 30MM	85014-30	1	55	High speed Pneumatic buffer	85046-H	1
22	Conical mounted stone	85015	1	56	Radial patch, SRD 20 90X130	SRD 20	20
23	Encapsulated brush	85016	1	57	Radial patch, SRD22 100X180	SRD 22	10
24	3" Brush	850217	1	58	Radial patch, SRD24 90X220	SRD 24	10
25	Skiving brush	85018	1	59	Radial patch, SRD26 100X250	SRD 26	10
26	Carbide Cutter, 10mm	85044-10	1	60	Radial Patch, SRD33 110X135	SRD 33	10
27	Carbide Cutter, 13mm	85044-13	1	61	Radial patch, SRD35 125X150	SRD 35	10
28	Wire Puller	85021	2	62	Radial patch, SRD40 110X200	SRD 40	20
29	Electric drill machine, 13mm	85022-13	1	63	Radial patch, SRD42 120X250	SRD 42	5
30	Tyre Vulcanizing Machine	85023	1	64	Radial patch, SRD44 135X330	SRD 44	5
31	Cleaning brush	850217	3	65	Mushroom Patch Bias and radial, 3mm	440127	40
32	Scissors	85025	1	66	Mushroom Patch Bias and radial, 6mm	440227	40
33	Screw Driver	ST-SDB	1	67	Mushroom Patch Bias Only, 9mm	440527	40

1

85027

Cutting Pliers

34

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