- Inorganic lead and sulphuric acid are the These components are hazardous primary components of a battery. reached end of life or prematurely failed may be returned to any DIXON substances, hence batteries that have
- BATTERY CARE AND MAINTENANCE

BATTERIES outlet for recycling.

- tracking between posts or tracking down to earth via the battery that they are dry to avoid electrical Regularly clean batteries and ensure
- Regularly check electrolyte level.
- If the electrolyte level is below or just battery water. above the plates, top up with approved
- ACID should never be added to battery unless there has been spillage of electrolyte in a fully charged battery.
- in summary,a) A batteryb) A battery A battery must be kept clean
- A battery must be kept fully
- A battery must have the electrolyte charged.
- A battery must not be subjected to excessive shocks or vibrations.

GUARANTEE

၀ ٥ kept at the correct level.

of sale. or replaced "free of charge" if it becomes defective within twelve months from the date failure through faulty workmanship or materia for a period of **TWELVE MONTHS** from the date of purchase. The battery will be repaired DIXON Batteries are guaranteed against

overcharging or undercharging due to faulty electrical system. Neither does it cover fitting below the capacity specified by the vehicle official and published recommendation or of a battery below the capacity specified in our manufacturer as original equipment The guarantee does not cover neglect, abuse

guarantee null and void. The manufacturer will not be responsible for any consequential possible failure or defect of the battery damage caused directly or indirectly by a The use of battery dopes renders the

STEP 3: CHARGE

- Check and adjust electrolyte level by adding battery water if electrolyte level is below the plates.
- 2. Connect positive lead of charger to positive battery terminal, negative lead to negative terminal and
- The battery is fully charged if relative density is at least 1.250 and the hourly consecutive relative density charge over night.
- readings do not increase by more than 50 points, whilst on charge.
- After charging, let the battery stand for a period of 12 hours before load testing.

- REJECT, RETURN TO CUSTOMER
- Battery does not accept charge.
- Relative density below 1.225, battery may be severely sulphated or over cycled.

STEP 4: LOAD TEST

- Remove all the vent plugs.

 Ensure Load Tester knob is turned fully anticlockwise
- Ensure Load Tester knop is turned run;
 Connect the Load Tester leads to the battery observing
- the polarity.
- 4. Record the terminal voltage (no load).5. Discharge the battery for 10-15 seconds at a current the battery's rated ampere-hour capacity, whose value, in ampere, is equal to at least three times
- SHBS Cn: 46Ah

 APPROVED Cn: 70min Cr,n: 70min SANS2: 2009 CLASS A Is: 240A
- (shown by the red arrow above), on the ampere meter.7. Record and interpret results as follows;a) Battery is in good condition IF initial terminal voltage the voltage drop, until you reach 3 x C_n rating turning the knob clockwise, while
- least 9.0V for 10 15 seconds during the discharge at least 12.4V and battery maintains a voltage of at
- b) If the load tester drops below 9.0V or one or more cells bubble vigorously, the battery is faulty and should be replaced.

The procedure may not necessarily apply to all Load testers, hence follow the manufacturer's manual.

PREMIUM BATTERIES

4. Voltage drops below 9.0V within 15 seconds 3. Cracking sound in 1 or more cells 2. Severe gassing in 1 or more cells 1. Terminal voltage (no load) is 10.5V or less. CLAIM, REPLACE BATTERY

Initial terminal voltage is at least 12.4V and battery maintains a voltage of at least 9.0V for 10 - 15 seconds during the discharge.

BATTERY OK, CHARGE, RETURN TO CUSTOMER

Charge, load test and return to customer

www.dixonbatteries.co.za

Tel: 08600DIXON

Tel: +27(0)21 930 9321/3; Fax: +27(0)21 930 9322 Bellville 7530, P. O. Box 452, Goodwood 7459, Dixon Batteries Cape (PTY) LTD P. O. Box 407, Bergvlei 2012, Gauteng, South Africa. Tel: +27(0) 11 608 4895/6/7; Fax: +27(0) 11 608 4235 Unit B4 The Stables, 13 Third Street, Linbro Park 2065, Dixon Batteries Sandton (PTY) LTD

email: capetown@dixonbatteries.co.za

Western Cape, South Africa;

Unit 11, Boulevard Park, Tienie Meyer Drive

email: sandton@dixonbatteries.co.za

Head Office email: durban@dixonbatteries.co.za

398 North Coast Road, Briardene 4051, P. O. Box 35229, Northway 4065, Kwa-Zulu Natal, South Africa Dixon Batteries Natal (PTY) LTD

email: pe@dixonbatteries.co.za Tel: +27(0) 41 364 1241; Fax: +27(0)41365 0081 P.O. Box 7883, Newton Park 6055, South Africa Dixon Batteries Port Elizabeth (PTY) LTD

Connect one end of the NEGATIVE (BLACK) jumper cable clamp to the NEGATIVE (-) terminal on the good Connect the POSITIVE clamp on the other end of the jumper cable to the POSITIVE (+) terminal post on the good starting battery.

(+) terminal post on the dead battery (RED) jumper cable to the POSITIVE

- Connect the other end of the NEGATIVE jumper cable to a clean, unpainted area on the engine block of battery.
- Start the disabled vehicle, with the "live vehicle" engine OFF

the dysfunctional vehicle

REVERSE order, beginning with the NEGATIVE (-) clamp on the ENGINE BLOCK of the disabled vehicle. Disconnect the jumper cables in the

NOTE

approved dealer. consult vehicle manual or call apply to all vehicles. When in doubt These instructions do not necessarily

DISCLAIMER

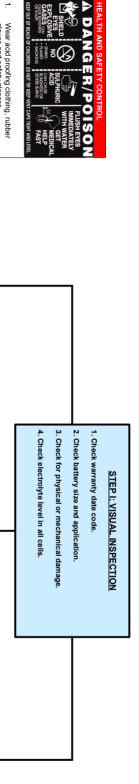
following these procedures. persons, property or vehicles whilst held liable for any damage caused to Batteries and our distributors cannot be Donaventa Holdings, trading as Dixon been taken to give you this information, Please note that whilst every care has

Johannesbrg Road, Duncanville, P. O. Box 81, Vereeniging 1930, Gauteng, South Africa. Tel: +27 (0) 16 450 6600; Fax: +27 (0) 16 422 4759 Tel: +27(0) 31 563 0003/0022; Fax: +27(0) 31 563 0229

53 Worraker Street, Newton Park 6055, Port Elizabeth,

WARRANTY DIAGNOSTIC CHART





- gloves and safety glasses
- Ņ Beware of loose metallic jewellery such Be especially cautious when lifting cause short circuits during testing as bracelets, necklace which might
- using a solution of baking soda or skin it should be neutralised immediatel ejected through vent plugs. If electrolyte is spilt onto clothing or the

2. Wrong application

Physical or mechanical damage

. Out of warranty.

batteries as electrolyte may leak or be

Ò thoroughly with cool, clean water. If electrolyte splashes into the eye, wasl household ammonia solution and rinse thoroughly with clean water

Low electrolyte and sulphation indicating abuse or

- Batteries expel explosive gases. Keep rinsed with clean water. should be neutralised and thoroughly Electrolyte spilt on the surface of the car
- welding, away from the battery at all other ignition sources including sparks, flames burning cigarettes or
- ventilated area Battery should be CHARGED in a well
- a) Charger is off before connecting the Before CHARGING, ensure that the
- b) The RED positive (+) lead is negative (-) lead is connected to the terminal and BLACK or BLUE connected to the battery positive leads to the battery
- this can damage the vehicle's electrical The battery should not be charged whilst still connected to the vehicle as battery negative termina
- Ensure that the charger cables or "jump
- which can ignite the hydrogen gas and connection can cause an electrical arc connections are good. A poor start" leads are in good order and
- 3 12 Failure to carefully follow the procedure is strongly recommended. terminals and use of insulated spanners Avoid dropping tools across the cause an explosion.
- for vehicle "Jump Starting" could result Acid damage due electrolyte
- Damage to the electrical system of
- Explosion of one of the batteries or,

Inorganic lead and sulphuric acid are the

STEP 3: CHARGE

spilling through the vents, one or both vehicles

REJECT, RETURN TO CUSTOMER

- l. Dark, muddy, brown coloured electrolyte in ALL cells indicates overcharging.
- Dark grey colouration in ALL cells together with high relative density readings. (Acid or battery dopes have been added.)

CLAIM, REPLACE BATTERY

- 1. Within warranty.
- 2. Leaking electrolyte at lid/case seal
- 3. Factory or material defects.

STEP 2: HYDROMETER TESTING

- Do not add water before testing.
 Fill hydrometer and tap slightly to ensure float rides free. battery in order to fill the hydrometer. When electrolyte level is low it may be necessary to tilt the
- 3. Take readings from each cell, returning electrolyte into the

						4.
100%	75%	50%	25%	Flat	State of charge	The state of charge of the
Above 1.260	1.225	1.190	1.155	Below 1.120	Relative density	The state of charge of the battery shall be determined from

- If the relative density is at least 1.225 in all cells, conduct a LOAD TEST as shown in STEP 4.
- If relative density is below 1.225 in all cells CHARGE battery over night as shown below, STEP 3.

CLAIM, REPLACE BATTERY

- 1. Dark, muddy, brown coloured electrolyte in 1 or 2 cells
- 2. Relative density in 1 or 2 cells varies by more than 50 points when compared with the other cells.
- 3. Dark grey colouration in 1 or 2 cells
- 4. Bad odour (like rotten egg)

NB: Can further be confirmed with the LOAD TEST.

ALTERNATOR VOLTAGE CHECK

- Fit a fully charge battery in the vehicle.
- 2. Run engine until working temperature is reached in about 10 minutes.
- 3. Run the engine at about 1500 2000
- Measure the terminal voltage with lights between 14.2 to 14.6V. The alternator voltage should range and all electrical accessories turned off.
- The battery will be undercharged at alternator below 14.2V.
- The battery will be overcharged at consequently an increased rate of water alternator voltage above 14.6V and

NEW BATTERY INSTALLATION

- On removing the old battery carefully note or mark the positive battery on fitting new battery. avoid the risk of reversing the polarity terminal and positive cable, so as to
- Remove the NEGATIVE (blue) spanners. terminal FIRST, using the correct size
- Check for corrosion of battery tray, the earliest convenience Corroded parts should be painted at terminal clamps and damaged cables
- Clean corroded parts and terminals bristle brush. solution and scrubbing with a stiff clamps with sodium bicarbonate
- grease.

 6. Place battery on tray and firmly secure Clean battery terminal posts and inside brush and apply a thin film of mineral of clamps with sandpaper or wire
- with hold-down clamps
- 8. Do not over tighten hold-down clamps Connect the POSITIVE terminal FIRST
- Smear terminals with film of mineral or terminal connections.
- grease or petroleum jelly.

 10 Check for slack in the alternator belt 11. With the engine speed moderately and ensure it is firmly in the pulley vee

JUMP STARTING A VEHICLE

should range from 14.2 to 14.6V. at the battery terminals. The voltage increased, measure alternator voltage

Connect one end of the POSITIVE

(RED) jumper cable to the POSITIVE (+) terminal post on the dead battery.