



This supplement should be read in conjunction with Indigo e-CS Owner's Manual & Service Book

CNG KIT REGISTRATION CARD (CUSTOMER'S COPY)		
wner Name :		
ddress :		
ehicle Reg. No :		
ngine No. :		
IN:		
egulator No :		
ylinder No :		
ms Reading :		
ealer Name :		
ddress:		

Seal & Signature of the Dealer

# TATA INDIGO e-CS CNG

# SUPPLEMENT

(This manual should be read in conjunction with Indigo e-CS Owner's Manual & Service Book)

# TATA MOTORS

Passenger Vehicle Business Unit Pune

# **CONTENTS**

	DESCRIPTION	PAGE NO.
1	Introduction to CNG	3
2	Safety precautions	3
3	Starting the engine	6
4	How to shift the fuelling modes	7
5	Instrument cluster	8
	5.1 Fuel gauge	9
	5.2 Multifunctional LCD,Odometer, Tripmeter & Dimmer	10
6	Engine compartment	11
7	Cylinder Manual Shut OFF valve	12
8	CNG Pressure Gauge	12
9	CNG Cylinder	13
10	Cylinder Filler Valve	13
11	Safety Regulations	15
12	CNG Complience Plate	15
13	In Case of Blown Fuse	16
14	Fuse Box in Cabin	17
15	Spare Wheel Removal	19
16	Technical Specifications	20
17	Maintenance	21
18	Trouble Shooting	21
19	Service Schedule - CNG	22

# 1. INTRODUCTION TO CNG:

CNG (COMPRESSED NATURAL GAS) is obtained by compressing purified natural gas to less than 1% of its volume at standard atmospheric pressure. CNG is a colorless, odorless, non-toxic but inflammable and lighter than air.

## **BENEFITS OF CNG:**

- CNG is principally comprised of methane. Due to low density it is compressed at a pressure of around 200 bars to improve the vehicle on board capacity.
- Lower maintenance costs when vehicles run on CNG.
- With rising petrol costs, CNG has seen the competitive edge with its lower price and high availability.
- Vehicle life-span can be prolonged since there is no carbon generated during combustion and hence, engine and the oil in the engine are much cleaner.
- Due to its low hydro-carbon emissions, CNG is widely considered to be an environmentally viable alternative to petrol.

### 2. SAFETY PRECAUTIONS

To get the best out of CNG fuel, the engine must be tuned and regularly serviced (both as regards to the mechanical and the electrical parts) in addition to routine maintenance required by the vehicle.

## DO'S:

- Never carry out any repair work on your own or from any other personnel. Always get the car repaired / serviced at TATA authorized service centre only.
- Ensure that the Battery Ground terminal is disconnected before start of any repairs. Re-connect it once the repair activity is completed.
- Check CNG system components periodically for leakage.
- If you smell other than natural gas when refueling or if you hear a hissing sound, follow these directions:
  - a. Do not panic. Park your vehicle in a well ventilated area and apply the parking brake. Roll down all the windows and keep the doors fully open for ventilation.
  - b. Turn the ignition switch to 'LOCK' position.
  - c. Switch off ignition switch and manual shut off knob located on cylinder valve before servicing / repairing of any parts in the CNG circuit.

## INTRODUCTION & SAFETY PRECAUTIONS





CNG cylinder OPEN / CLOSE knob in boot space

d. Also ensure CNG gas pressure at pressure gauge is Zero. For doing so, we can run vehicle in CNG mode after shutting off cylinder valve. Do not run the vehicle until leakage is rectified.





**CNG Pressure Gauge in Engine Compartment** 

e. Immediately contact nearest TATA authorized service centre for further assistance.

NOTE: In case of gas leakage, ECU will automatically switch the fuel mode from CNG to Petrol. The ECU will not allow you to switch to CNG mode until the leakage is rectified.

- Get CNG Cylinder checked after every 5 years at Govt. approved test Agency. Never fill CNG cylinder with air, LPG or any fuel except CNG.
- Keep the car away from any Fire source.
- Remove the CNG tank during the welding/brazing work on the Car.
- Check/replace air filter as per service schedule mentioned. Clean it during every service.

#### NOTE:

- It is essential to have at least 10 liters of petrol AT ALL TIMES to ensure trouble free operation in case of empty CNG tank.
- Run your car in petrol mode for at least 10kms after every 300kms covered in CNG mode to keep the petrol system in good condition.

# INTRODUCTION & SAFETY PRECAUTIONS

### **DON'TS**

- Do not install an LPG, Propane or any other cylinder in place of CNG cylinder. It is illegal and unsafe.
- Never alter CNG system confugration. Do not adjust / tamper CNG system settings. Never place inflammable, explosive, corrosive material and sharp objects near CNG cylinder.
- Never place inflammable, explosive, corrosive material near CNG cylinder.
- While loading or unloading particulars near boot area, take extra precaution for preventing any damage to cylinder and cylinder valve.
- Don't smoke inside or near the CNG vehicle.
- Over filling the CNG cylinder can cause safety issues like gas leakage. Please DO NOT over fill the tank beyond its capacity.
- Never use naked flame/fire to check gas leakages.
- Do not use high pressure washer fluid/water jets at electrical devices & their connectors during washing. This is to prevent malfunction / failure of electrical system due to water ingress.

- Do not jump start your vehicle if you suspect any CNG leak.
- Do not drive your vehicle in case of CNG leak. CNG is flammable and highly explosive. You could be killed or seriously injured if leaking gas is ignited.

## STARTING THE ENGINE

#### 3. STARTING THE ENGINE

## NOTE:

Your Engine can start in Petrol mode only irrespective of the position of Fuel Selector Switch (Petrol or CNG)

- To start, turn the ignition key to "IGN" position. Ensure the "MIL" lamp turns "ON".
- Select the desired fuel operating mode by pressing the Fuel Selector Switch.
- Keep the clutch pedal fully pressed and crank the engine. DO not press the accelerator pedal.
- If the engine cranks but fails to start then repeat the above procedure. Release the key as soon as the engine starts. Ensure that the "MIL" lamp is "OFF".

#### NOTE:

- Irrespective of the position of the fuel selector switch (Petrol or CNG), your car's engine will start using petrol based on the programmed warming up condition and later switch over automatically to CNG (if CNG mode is selected).
- Ensure that your car has sufficient petrol in the tank as petrol is used for starting until the engine warms up.

Ensure that you run your car in "PETROL" mode for at least 10kms for every 300kms covered in "CNG" mode to ensure proper working of petrol fuel supply system.

# 4. HOW TO SHIFT THE FUELLING MODES

You can switch from PETROL to CNG and vice versa by operating fuel selector switch located on right hand side of dashboard near steering wheel. See below picture.



#### A. PETROL to CNG mode

You can shift to CNG fuel mode by pressing the fuel selector switch. The "CNG" lamp on the instrument cluster starts flashing during the changeover to CNG mode and glows permanently after changing to CNG mode indicating that the car is running on CNG.

#### B. CNG to PETROL mode

Similarly you can switch to PETROL fuel mode by pressing the fuel selector switch. After successful transition to PETROL mode, the green "CNG" lamp goes OFF. This indicates that the car is running on petrol.

#### **CNG LAMP:**

This lamp glows when you select the CNG fuel mode. This lamp will not glow when you select petrol fuel mode.



## **IMPORTANT:**

In case of fuel mode switching from PETROL to CNG mode during normal running, initially the CNG lamp toggles indicating the transition and when the CNG lamp glows permanently, this indicates the completion of the transition to the required fuel mode.

- Fast flashing of the' CNG' lamp on instrument cluster indicates the fault in CNG system. Car will automatically switch to Petrol mode. Get the car checked / repaired at the nearest Authorized TATA service center.
- Very Slow flashing of the' CNG' lamp indicates the empty tank/NO CNG supply (loss of pressure). Get the CNG tank re-filled.

# **INSTRUMENT CLUSTER**

# **5. INSTRUMENT CLUSTER**



## 5.1 FUEL GAUGE:

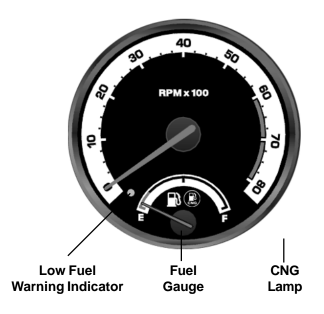
The fuel gauge indicates the approximate fuel level in the tank.

When the engine is in Petrol mode, the gauge shows the level of petrol and when it is in CNG mode the green "CNG" lamp in the instrument cluster glows and shows the CNG level. When the needle touches the red band (indicating reserve capacity has been reached.), a visual warning indication (amber coloured) comes 'ON' indicating the fuel level is low. Refill the fuel tank at the earliest.

Sr. No.	CNG pressure (bar)	Fuel gauge indication
1	15	Empty low
2	100	1/2
3	150	3/4
4	200	Full

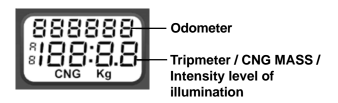
## NOTE:

The gauge may show slightly more or less than the actual amount. The tank temperature, filling method and ambient conditions may affect the pressure and temperature of the natural gas.



## MULTIFUCTIONAL LCD

# **5.2 MULTIFUNCTIONAL LCD, ODOMETER, TRIPMETER AND DIMMER:**



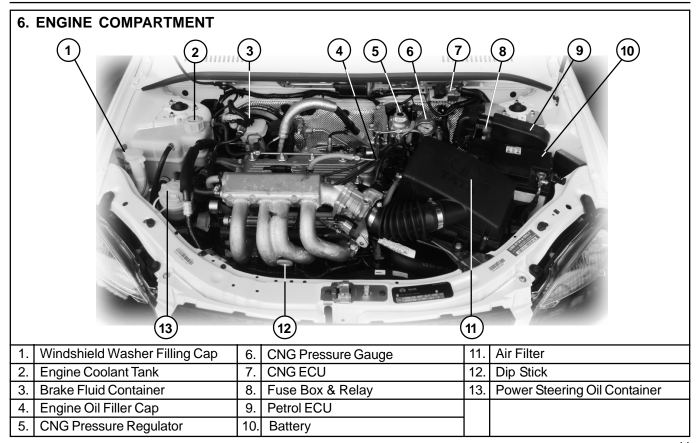
The speedometer indicates the car speed in km/hr. The odometer records the total distance the car have been driven. The tripmeter can be used to measure the distance travelled on each trip or between fuel fillings.

LCD has two line display. The first line displays the Odometer count. The second line displays either of Tripmeter A, Trip meter B, CNG MASS (in kg) and Intensity level of panel illumination.

The selection and control of functions are done through 'MODE' and 'SET' pushbuttons (knobs) provided on either side of the LCD.

The 'MODE' knob is used to select one of Tripmeter A, Tripmeter B, CNG MASS or Intensity level of panel illumination. Switching among the above functions can be done by pressing the MODE knob.

# **ENGINE COMPARTMENT**



# **CNG FILLING**

## 7. CYLINDER MANUAL SHUT OFF VALVE / KNOB:

A manual shut OFF knob is fitted to cylinder valve. Cylinder valve is mounted on CNG cylinder.





CNG cylinder OPEN / CLOSE knob in boot space

# Manual shut OFF Knob Operation:

CNG supply can be cut OFF by closing the manual shut OFF valve / knob.

**Valve Closing :** Turn the knob completely in clockwise direction to close the CNG supply to Engine.

**Valve Opening :** Turn the knob completely in anti-clockwise direction to open the CNG supply to Engine.

## 8. CNG PRESSURE GAUGE:

CNG pressure gauge indicates the high pressure in the system. It is located in Engine compartment.



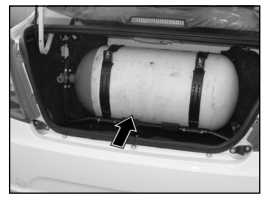


**CNG Pressure Gauge in Engine Compartment** 

# **CNG CYLINDER & CNG FILLER VALVE**

#### 9. CNG CYLINDER:

The CNG cylinders are located in boot space. CNG is stored in a high pressure cylinder at a pressure of 200 bar (working pressure).

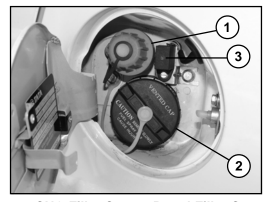


**CNG** cylinderin boot space

The maximum storage pressure of CNG in cylinder is up to 260 bar (i.e. cylinder test pressure).

#### 10. CNG FILLER VALVE:

CNG filler valve is used to fill CNG in the cylinder. It is fitted near petrol filling location. CNG should be filled by gas filling nozzle at filling station.



1. CNG Filler Cap 2. Petrol Filler Cap 3. Microswitch with LED

CNG tank capacity: 60 liters of Water capacity

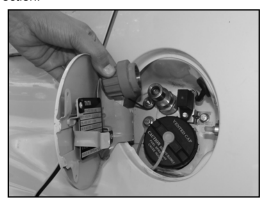
# **CNG FILLER VALVE**

#### **IMPORTANT:**

- Keep the Ignition switch in "OFF" condition during CNG refilling.
- Do not use your mobile phones when you are at a filling station.
- After filling the CNG, if the filler valve is kept open, you will not be able to start the vehicle. Always close the filler valve / receptacle cap properly, in order to start the vehicle

# For filling the CNG, follow the below procedure.

 Rotate the filler valve / receptacle cap in anticlockwise direction.



- Open the filler valve / receptacle cap.
- Now CNG can be filled by gas filling nozzle at fillingstation.
- Close the cap properly once the CNG gas is filled.

## **NOTICE**

- When the filler valve / receptacle cap is opened (or not in place), the LED on the CNG refueling sensor starts glowing (RED colour), and when the cap is closed (in place) the LED goes off.
- In case the vehicle is not cranking / starting, check for the LED on the sensor. If it's glowing, the filler valve / receptacle cap should be tightened properly.

# SAFETY REGULATION & CNG COMPLIENCE PLATE

### 11. SAFETY REGULATION:

#### FIRE EXTINGUISHER:

A fire extinguisher is provided on the car near driver seat

# Method of operation:

- 1. Check if the pressure gauge needle in green zone.
- 2. Hold upright ,pull the pin and press the lever.
- Direct discharge at base of flame with rapid sweeping motion.

## Maintenance:

Check pressure on the gauge every week, needle should remain in green region. If it comes to red region, please send for recharging. The Fire Extinguisher is to be refilled every three years even if it is not used.



**Location of Fire Extinguisher** 

#### 12. CNG COMPLIENCE PLATE:

CMVR (Compliance to Motor Vehicle Rules) plate is fitted near to filler valve with CNG kit identification and installation details.

Your car's CNG cylinder needs to be recertified every five years as per CMVR (AIS 24, 25 and 26). Please ensure that it is done by a TATA Authorized Service centre and the new date is engraved on the plate.



**CMVR Plate** 

## IN CASE OF BLOWN FUSE

## 13. IN CASE OF BLOWN FUSE

Your car's CNG system is protected against short circuit / overload by a fuse (15A) fitted in the fuse box.

# To replace a blown fuse:

- Open fuse box cover.
- Identify blown fuse from its melted wire.
- Remove the blown fuse and replace with one of similar amperage.

Take your car to a TATA Authorized service centre to find out the reason for the fuse to blow & repair the problem.

### NOTE:

# Fuse replacement should preferably be done only at TATA Authorized service centre

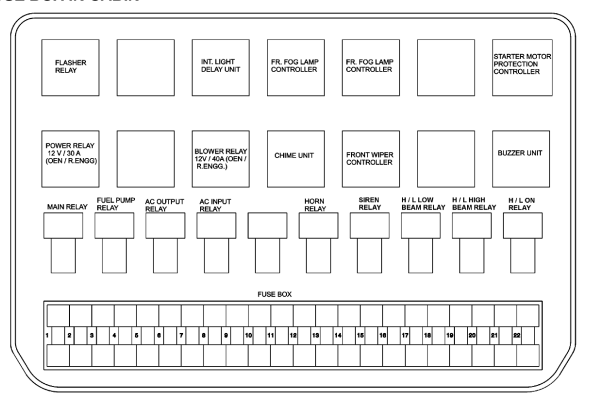
When the fuse blows OFF, the following may occur:

- If your car is running in CNG mode when fuse blows OFF, the CNG system will shut down and will automatically shift to Petrol mode.
- In such a case, you can start the car only in Petrol mode
- If your car is running in Petrol mode when fuse blows
  OFF it will keep running in the Petrol mode.

## **WARNING:**

Always replace blown fuse with a fuse of correct amperage. Never use a substitute like aluminum coil or wire to replace a blown fuse. When you replace a fuse and the new fuse also blows OFF instantly, have the car inspected at a TATA authorized service centre.

# 14. FUSE BOX IN CABIN



# **FUSE BOX**

Sr.	Function	Fuse
No.		Rating
1	STARTER PROTECTION CIRCUIT	5A
2	FRONT AND REAR FOG LAMP	20A
3	FUEL PUMP	15A
4	LPG/CNG POWER RELAY	15A
5	POSITION LAMP-RH	5A
6	POSITION LAMP-LH	5A
7	BLOWER + W/W + HORN RELAY COIL	5A
8	INDICATOR LAMPS	10A
9	MUSIC SYSTEM & CHIME KEY IN	5A
10	A/C CONTROLS	10A
11	HEAD LAMP LOW BEAM RELAY	15A
12	HEAD LAMP HIGH BEAM RELAY	15A
13	WASH & WIPER	25A
14	INSTRUMENT CLUSTER FUEL CUT-OFF	10A
15	REVERSE LAMP, CLOCK & CIG.LIGHTER	20A
16	STARTER RELAY	20A
17	MUSIC SYSTEM, CLOCK & INST. CLUSTER	15A
18	ROOF,ENGINE,LOAD AREA LAMP	5A
19	-	-
20	C.D.L & IMMOBILISER	30A
21	STOP LAMP & HMSL	10A
22	VENTILATION MOTOR	30A

# 2. FUSE BOX - NEAR FIRE WALL- CNG

RADIATOR FAN	40A			
LAMBDA & CAM PHASE SENSOR SUPPLY	15A			
FAN & MAIN RELAY COIL	5A	ECU POWER	HIGH SPEED FAN	SLOW SPEED FAN
HORN	15A	RELAY	RELAY	RELAY
		]		
FUEL PUMP + IGN.COIL + IGN. SUPPLY	15A	]		

# 15. SPARE WHEEL REMOVAL:

 Remove the cover and take out the jack. Release the latch provided on the rear seat back and somersault the seat back to access the spare wheel.



Unscrew spare wheel mounting nut.



Once this nut is removed, the wheel can be lifted and taken out.



#### NOTE:

- Always use only the recommended size of wheel rims & tyres. Use of non-recommended rims and tyres may have an adverse effect on car safety.
- Once the spare wheel is repaired and is ready to be refitted, keep the direction of the air filling nozzle outwards for easy air filling.

## **TYRE PRESSURE:**

TYRE SIZE	FRONT	REAR
175/65 R14	33 Psi / 2.28 bar	33 Psi / 2.28 bar

# **TECHNICAL SPECIFICATIONS**

# **16. TECHNICAL SPECIFICATIONS**

ENGINE (Bi-fuel: Petrol + CNG)	
Model	TATA 475 SI 70
Туре	Water cooled, Multi Point Injection, Single overhead camshaft Engine
No. of cylinders	4 inline
Bore X Stroke	75 mm x 67.5 mm
Capacity	1193 cc
Max. Engine output	CNG Mode: 55 Ps at 5000 rpm
Max. Torque	CNG Mode: 90 Nm at 2650 rpm
Compression ratio	10:1
Firing order	1 - 3 - 4 - 2
Fuel system	Sequential Injection with close loop Air / Fuel control
Emission compliance	BS IV
Cooling system capacity	6.0 Liters

# **ELECTRICAL SYSTEM**

System Voltage	12 Volts -ve earth
Battery	12V, 55 Ah
Alternator	90A

# **FUEL TANK CAPACITY**

Fuel Tank Capacity	PETROL: 42 Litres / CNG: 60 LITRES of WATER CAPACITY
--------------------	--

# MAINTENANCE, TROUBLE SHOOTING & WARRANTY POLICY

## 17. MAINTENANCE:

Please use only genuine engine oils, coolants, lubricants, anti rust & sound deadening coats, windscreen sealant, adhesives & fuel additives, spark plugs branded by TATA MOTORS for optimum performance of your car.

SR. NO.	ITEM	GRADE	COMPANY	QTY.
1	Engine oil	Gas oil	Castrol - Magnetec 10W40	4.0 Liters
		Minimum API-SL/CH4 specification	EXXON MOBIL - Super 1000 TM 15W40	

SR. N	IO. ITEM	COMPANY	GAP
1	Spark Plugs	BOSCH FR6 DE0	0.7 to 0.8mm

## 18. TROUBLESHOOTING:

SR. NO.	PROBLEM	POSSIBLE CAUSE	REMEDIES
1	Engine cranks but does	No CNG	Refill CNG
	not start - CNG mode	CNG filter / fuel lines choked. Athorized service centre	Get CNG filter replaced at TATA
		Inertia switch tripped	Contact TATA authorized service centre
		Safety solenoids not operating.	Contact TATA authorized service centre
		ECU faulty	Contact TATA authorized service centre
2	MIL continuous to glow OR CNG lamp fast blinking, even after start.	Some faults are detected by the fuel injection and ignition system	Get the vehicle checked and rectified at TATA authorised service centre.

# **SERVICE SCHEDULE - CNG**

# 19. SERVICE SCHEDULE:

SR. NO.	OPERATION	FREQUENCY	1000 - 1500	5000 - 5500	10000 - 10500	20000 - 20500	30000 - 30500	40000 - 40500	20000 - 20200	00909 - 00009	70000 - 70500	80000 - 80500	00506 - 00006	100000 - 100500
		Month	1	6	12	24	36	48	60	72	84	96	108	120
1	Check CNG Pipe joints (Leakage)	At every service	•	•	•	•	•	•	•	•	•	•	•	•
2	Check Solenoid Valve On Cylinder Valve & Pressure regulator	At every service	•	•	•	•	•	•	•	٠	•	•	•	•
3	Check Mountings of filler valve, sensor,Pressure gauge, Regulator assembly, Cylinder Cradle	At every service	•	•	•	•	•	•	•	•	•	•	•	•
4	Check all joints in low pressure line,CNG rail hoses for leakage.	At every service	•	•	•	•	•	•	•	•	•	•	•	•
5	Replace the high pressure filter Cartridge with 'O' ring	50000							•					•
6	Drain oil from high pressure filter body	10000			•	•	•	•	•	•	•	•	•	•
7	Replace 'O' Ring and Metal Wire filter in filler valve	50000							•					•
8	Check Pressure gauge working	At every service	•	•	•	•	•	•	•	•	•	•	•	•
9	Replace the pressure regulator's filter, O-ring & both Diaphragms	100,000												•
10	Change engine oil	10000	•		•	•	•	•	•	•	•	•	•	•
11	Replace spark plugs	30000					•			•			•	
12	Check for DTC if any	At every service	•	•	•	•	•	•	•	٠	•	•	٠	•
13	Recertification of tank	Every 3 Years							•					•
14	Check tappet clearance and adjust	First at 10 000 Subsequently at Every 20,000			•	•	•	•	•	•	•	•	•	•

# LIST OF APPROVED CNG CYLINDER TESTING STATION

WS UTTAM SPECIAL GASES PVT. LTD. F-90/5 OKHALA INDUSTRIAL AREA, PHASE-1 NEW DELHI - 110020

M/S ASCO INDUSTRIAL CORPORATION 7A, INDUSTRIAL ESTATE, SONIPAT - 131001 (HARYANA)

M/S GAS AUTHORITY OF INDIA LTD. BHIKAJI CAMA PLACE, R K PURAM, NEW DELHI - 110066

M/S BHARAT PUMP AND COMPRESSORS LTD. NAINI, ALLAHABAD (U.P.)

WS TEESTA CONSTRUCTION PVT. LTD. 687 (G), SECTOR - 28, GAUTAM BUD NAGAR NOIDA - 201303 (U.P.)

WS MARUTI KOATSU CYLINDER PVT. LTD. 1402, GIDC, INDUSTRIAL ESTATE, DIST: PANCHMAHAL, HALOL -389351 (GUJARAT)

WS ASLATIC OXYGEN AND GASES LTD. POKHRAN ROAD, THANE

WS S.V. TANKS AND VESSELS LTD. PLOT NO. C/100, MIDC INDUSTRIAL AREA, TURBHE, NEW MUMBAI - 400613 M/S JARAKAHI AUTOMOBILE PVT. LTD. SAMRAT SILK MILL COMPOUND, LBS MARG, VIKROLI (W), MUMBAI -400079

M/S GREEN GLOBE TECHNICAL SERVICE PLOT. NO. 151, BRICK FACTORY COMPOUND, SHASTRI NAGAR, MULUND COLONY, MULUND (W) MUMBAI -400082

M/S METRO CYLINDER TESTING CO. LTD. 72-10, 26 KM STONE, ROHTAK ROAD, MUNDKA UDHYOG NAGAR, GHEVRA EXTN., NEW DELHI-110041

M/S HI-TECH CNG CYLINDER TEST HOUSE 30, NETAJI SUBHASH MARG, NEW DELHI-110002

M/S JIOLAT AUTO GAS INDUSTRIES 2094/G-5, GALI NO. PREM NAGAR (ZAKHIRA) NEW DELHI - 110008

M/S JBM INDUSTRIES LTD. PLOT NO. 269, SECTOR-24, FARIDABAD - 121005

M/S MARUTI KOATSU CYLINDER PVT. LTD. 1402, GIDC, INDUSTRIAL AREAR, HALOL - 389350 (GUJARAT)

M/S SATYAM CNG CYLINDER TEST HOUSE KHASARA NO. 21/1, JHARODA MAJRA BURARI, DELHI-84



5401 5840 99 02

# TATA MOTORS

Designed & Developed by : LDC , Customer Support-PCBU, Pune