

MARUTI

MOBILE SECURITY

NCS-099



OWNER'S MANUAL

PRECAUTIONS

IMPORTANT TIPS TO BE KEPT IN MIND

1. In case of loss of remote, please contact the nearest authorized service centre or your nearest dealer.
2. In case of weak batteries or weak transmission of signal, please contact the nearest authorized service centre or your nearest dealer for replacement of battery.
3. The personalized Pin Code should be programmed first by the authorized dealer or service centre and then may be changed by the user for making it user-friendly.
4. The dealer programmable features should be programmed only by the dealer or any authorized person to avoid any malfunctioning of the system.
5. If due to wrong programming, there is any malfunctioning, the user is advised to programme to valet mode and seek the help of the nearest dealer or authorized service centre.
6. If the system is programmed to passive lock mode, the doors will lock automatically when ignition is turned off and last door is closed. It is always advisable to remove the ignition key each time you exit the vehicle.
7. Warranty void if completed warranty card not received by M/S Nippon Audiotronix Ltd. within 30 days of purchase of the vehicle.
8. Drive lock mode is linked with the vehicle attaining a speed of more than 20km/hr.

THE SYSTEM



MAIN CONTROL MODULE



REMOTE CONTROL



LED CUM VALET SWITCH

GENERAL FEATURES

1. **REMOTE LOCKING and ARMING and REMOTE UNLOCKING and DISARMING**
The convenience of Keyless Entry clubbed with arming and disarming enables you to arm & disarm the vehicle by pressing the remote button. This feature is confirmed both by the siren chirps and blinking of indicator lights. This feature can be operated in the following modes :
 1. Remote Lock (with sound)
 2. Remote Unlock (with sound)
 3. Remote Lock (silent)
 4. Remote Unlock (silent)
2. **DOORS/TRUNK/BONNET PROTECTION**
This feature provides security for all four doors, trunk & bonnet & also ensures indicator supervision.

3. DOORS/TRUNK/BONNET OPEN SIGNAL

When the vehicle is armed by remote and if any of the doors / trunk /bonnet is left open, this feature warns you by giving three chirps instead of one.

4. PERSONAL PROTECTION ALARM (PANIC ALARM)

By pressing the remote PANIC button for more than 2 seconds, Panic alarm will be activated & siren will sound and indicator light will flash. Panic alarm is designed to bring attention to the vehicle and surrounding area, warning about an intruder. Pressing the PANIC button again will turn off the Panic alarm.

5. MUTE LOCK / UNLOCK

This feature enables you to Lock / Unlock the vehicle without the chirp sound, in a silent zone or anywhere desired. Press and release the PANIC button before pressing LOCK and UNLOCK button on the remote transmitter.

6. TWO STAGE SHOCK / IMPACT SENSOR

This is a very important feature of security, thereby enabling further protection of your vehicle from any shock or breakage to the vehicle. If anybody tries to tamper with the vehicle, the alarm triggers, warning you that your vehicle is being intruded. The triggering of the alarm is in two stages, first acting as a warning to the intruder and then at full blast. The sensitivity of impact sensor can be adjusted as desired by user.

7. STARTER IMMOBILISER

When the vehicle is armed, the starter is immobilised by the system preventing the starting of the vehicle thereby ensuring complete security.

8. AUTO REARM

System will automatically lock and arm the vehicle if none of the door is opened within 30 seconds of unlocking/disarming the vehicle by remote transmitter.

9. CAR LOCATOR

In a congested/packed parking area, the vehicle can be located by pressing the remote PANIC button for more than 2 seconds.

10. FLASHING LED

The flashing LED always reflects the status of the system as per the following :

SYSTEM CONDITION	LED STATUS
Disarmed condition	LED does not glow
Armed condition	Slow Flashes of LED
Auto Arming condition	Fast Flashes of LED

ADVANCED FEATURES

11. EMERGENCY DISARM (Programmable)

The programmed 4-digit pin code enables you to do an emergency disarming in the event of loss of both the transmitters or any unforeseen circumstances. The 4-digit pincode acts as a secret key.

12. VALET MODE

When the vehicle is to be given for servicing or valet parking and the system is to be used only as a keyless entry thereby turning off all the security features, this feature can be programmed.

13. PASSIVE/ACTIVE ARMING

Passive Arming means that the system will automatically arm the vehicle after 30 seconds. This is also referred to as Automatic arming. Active Arming means that the system will not arm the vehicle until you manually do so by pressing the arming button on your remote. This is referred to as manual arming.

14. PASSIVE LOCK

Passive Lock means that all doors will lock automatically after 30 seconds, when passive arming is ON. In Passive Lock the vehicle will get locked as well as armed automatically.

15. DRIVE LOCK/UNLOCK MODE

User can programme drive Lock mode by Speed or IGN. During speed lock all the vehicle doors gets locked when a speed of 20 km/hr or more is attained. In IGN lock mode all the doors gets locked after 20 seconds of turning ON the IGN.

Door unlocking can also be programmed by either removing the key from the key cylinder or by turning OFF the IGN. All the doors will unlock immediately.

16. ANTI-HIJACK

The Anti-Hijack mode can be used to discourage a potential vehicle hijacker from violating you and your vehicle while you are driving it. If somebody tries to open the door under ignition ON condition (while driving) the Anti-Hijack mode gets triggered.

17. PERSONALISED PINCODE

This feature enables you to programme a 4-digit pincode which will be known only to you acting as a secret key / code to the system.

18. INTRUSION ALERT

The system gives a report if it has been tampered in your absence.

Diagnostic report	Visual- LED	Sound
Built in Shock Sensor Triggered	2 Flashes	Four Chirps
Door/Trunk Intrusion	3 Flashes	Four Chirps
Ignition	5 Flashes	Four Chirps

19. RADIO FREQUENCY LOCK OUT

When the vehicle key is in the key cylinder, remote ceases to function.

SECTION-I

SYSTEM OPERATION

1.1 ALARM ON/ARM/LOCKING

1. Press and release the transmitter LOCK button.
2. One chirp and one indicator light flash will confirm alarm ON.
3. Doors will get locked and vehicle will get armed.
4. Visible theft warning LED light will flash slowly.



NOTE: If you hear three-chirps, the system has detected an open door condition.

If the system is in Passive Arming (Automatic Arming)

1. The LED will flash rapidly during a 30 seconds arming delay. At any time during a 30 seconds arming delay, you can always press and release transmitter LOCK button to arm manually.
2. After a 30 seconds delay, security will arm automatically.
3. One chirp sound and one indicator light flash will verify this operation.
4. Doors will be locked if passive lock is programmed ON.
5. Visible theft warning LED light will flash slowly.

1.2 ALARM OFF/DISARM/UNLOCKING

1. Press and release the transmitter UNLOCK button.
2. Two chirps and two indicator light flashes will confirm alarm OFF.
3. Doors will get unlock and vehicle will get disarmed.
4. The LED theft warning light will stop flashing.



1.3 PERSONAL PROTECTION ALARM (PANIC ALARM)

1. Press and hold the transmitter PANIC button for more than 2 seconds.
2. Personal Panic alarm will be activated and siren will sound and indicator lights will flash for 30 seconds. Then it shuts off automatically.
3. Press and release the transmitter PANIC button to cancel the Panic alarm.



1.4 EMERGENCY DISARM BY PERSONALIZED PIN CODE

The programmed 4-digit pin code enables you to do an emergency disarming in the event

of loss of both the transmitter or any unforeseen circumstances. The personalised 4-digit pin code acts as a secret key, to emergency disarm the vehicle.

1. Turn the ignition ON, OFF and then ON.
2. Enter the FIRST digit (for e.g. to enter 2 press and release valet switch twice)
3. Turn the ignition OFF then ON.
4. Enter the SECOND digit.
5. Turn the ignition OFF and then ON.
6. Enter the THIRD digit.
7. Turn the ignition OFF and then ON.
8. Enter the LAST digit.
9. Turn the ignition OFF and then ON. The vehicle will get disarmed.

1.5 VALET MODE

To turn off all security features and use the system as keyless entry only there by turning off all the alarm features (excluding drive lock/unlock), this feature can be programmed.

Programming valet mode :

1. Close the door.
 2. Turn IGN ON-OFF quickly.
 3. Press and hold valet switch for 3 sec minimum, LED will turn ON for 1 minute and then will turn OFF permanently.
- Repeat step 1-3 to come out of Valet mode, 1 chirp sound will indicate VALET MODE OFF.

1.6 MUTE LOCK / UNLOCK

Arm/Disarm chirp can be temporarily excluded from your remote transmitter. To use this function

1. Press and release the transmitter PANIC button.
 2. Press and release transmitter LOCK or UNLOCK button for desired function.
- Example: To lock the system without the chirp sound, press and release the transmitter PANIC button first, then press and release the transmitter LOCK button.

SECTION-II

USER PROGRAMMABLE FEATURES

2.1 PROGRAM CUSTOMER PINCODE (PERSONALISED PINCODE)

The personalised 4-digit number can be changed from the factory default code (1111) to ensure personalised security.

Pin code entry.

1. Disarm the system.
2. Open the door.
3. Turn ignition ON then OFF.
4. Within 5 seconds press and release valet switch 5 times. A short chirp followed by long chirps confirms entry into PIN CODE programming mode.
5. Press LOCK button on remote transmitter, after a single chirp enter the FIRST digit (with in 1-9) by pressing valet switch (for e.g. to enter 2 press and release valet switch two times).
6. Press LOCK button on remote transmitter, after two chirp enter the SECOND digit (with in 1-9) by pressing valet switch.
7. Press LOCK button on remote transmitter, after 3-chirps enter the THIRD digit (with in 1-9) by pressing valet switch.
8. Press LOCK button on remote transmitter, after 4-chirps enter the FOURTH digit (with in 1-9) by pressing valet switch.

SECTION-III

DEALER PROGRAMMABLE FEATURES

PROGRAMMING CHART

FEATURE NO.	FEATURE	1 CHIRP	2 CHIRPS	3 CHIRPS	DEFAULT
1.	Passive Arming ON/OFF	OFF	ON	-	OFF
2.	Passive Lock ON/OFF	OFF	ON	-	OFF
3.	Drive Lock Mode	Speed	Ignition	OFF	Speed
4.	Drive Unlock Mode	Key	Ignition	OFF	Key
5.	Siren chirp ON/OFF	ON	OFF	-	ON
6.	Shock Sensor ON/OFF	ON	OFF	-	ON
7.	Anti Hijack Mode	ON	OFF	-	OFF

3.1 PASSIVE/ACTIVE ARMING

Passive arming means that the system will automatically arm the vehicle after 30 seconds of turning off the ignition key and last door closure. This is also referred to as Automatic arming. Active arming means that the system will not arm the vehicle until you manually do so by pressing the arming button on your remote, this is also referred as manual arming.

Passive Mode

1. Open the Door of your vehicle.
2. With your vehicle key in the key cylinder, turn IGN ON and then switch it OFF.
3. Press and release the valet switch ONE time.
4. Press and hold the valet switch.
5. One chirp sound confirms entry into Passive Arming ON/OFF programming mode.
6. Press the transmitter LOCK button (while holding the valet switch), a single chirp sound confirms Passive Arming OFF.
7. Two-siren chirp sound confirms the mode changed to Passive Arming ON.
8. Release the valet switch.
9. Turn the ignition ON.

3.2 PASSIVE LOCK

Passive lock means that all doors will lock automatically after 30 seconds of turning off the ignition key and last door closure. In Passive Lock the vehicle will get locked as well as armed. Passive Lock only works when Passive Arming is ON.

Programming Passive Lock :

1. Open the Door of your vehicle.

2. With your vehicle key in the key cylinder, turn IGN ON and then switch it OFF.
3. Press and release the valet switch TWO time.
4. Press and hold the valet switch.
5. Two-chirp sound confirms entry into Passive Lock ON/OFF programming mode.
6. Press the transmitter LOCK button (while holding the valet switch), a single chirp sound confirms the mode changed to Passive Lock OFF.
7. Two-siren chirp sound confirms the mode changed to Passive Lock ON.
8. Release the valet switch.
9. Turn the ignition ON.

3.3 DRIVE LOCK MODE

Drive Lock mode means that all doors will lock automatically at a particular speed (20Km/Hr) or 20 seconds after the ignition key is turned ON.

Programming drive Lock mode :

1. Open the Door of your vehicle.
2. With your vehicle key in the key cylinder, turn IGN ON and then switch it OFF.
3. Press and release the valet switch THREE times.
4. Press and hold the valet switch.
5. Three-chirp sound confirms entry into Drive Lock programming mode.
6. Press the transmitter LOCK button (while holding the valet switch), a single chirp sound confirms mode changed to speed lock.
7. Two-siren chirp sound confirms mode changed to ignition lock.
8. Three-siren chirp sound confirms drive lock mode off.
9. Release the valet switch
10. Turn the ignition ON

3.4 DRIVE UNLOCK MODE

Drive unlock mode means that all doors will unlock automatically when the vehicle key is removed or Ignition is turned OFF.

Programming drive unlock mode :

1. Open the door of your vehicle.
2. With your vehicle key in the key cylinder, turn IGN ON and then switch it OFF.
3. Press and release the valet switch FOUR times.
4. Press and hold the valet switch.
5. Four-chirp sound confirms entry into Drive Unlock programming mode.
6. Press the transmitter LOCK button (while holding the valet switch), a single chirp sound confirms mode changed to key switch unlock.
7. Two-siren chirp sound confirms mode changed to ignition OFF unlock.
8. Three-siren chirp sound confirms drive unlock mode off.
9. Release the valet switch
10. Turn the ignition ON.

3.5 SIREN CHIRP

Siren Chirps are produced whenever system is armed or disarmed. This can be programmed ON/OFF as per the user requirement.

Programming Siren Chirp ON/OFF:

1. Open the Door of your vehicle.
2. With your vehicle key in the key cylinder, turn it ON and then switch it OFF.
3. Press and release the valet switch FIVE times.
4. Press and hold the valet switch.

5. Five-chirp sound confirms entry into Siren Chirp ON/OFF programming mode.
6. Press the transmitter LOCK button (while holding the valet switch), a single chirp sound confirms the mode changed to Siren Chirp ON.
7. Two-siren chirp sound confirms the mode changed to Siren Chirp OFF.
8. Turn the ignition ON.

3.6 TWO-STAGE SHOCK SENSOR

This is a very important feature of security, thereby enabling further protection of your vehicle from any shock or breakage to the vehicle. If any body tries to tamper with the vehicle, the alarm triggers, warning you that your vehicle is being intruded. The triggering of the alarm is in two stages, first acting as a warning to the intruder and then at full blast. The impact sensor senses any jolts or bumps associated with vehicle intrusion. This feature can be programmed ON/OFF as per the users requirement.

Programming Shock Sensor ON/OFF:

1. Open the Door of your vehicle.
2. With your vehicle key in the key cylinder, turn IGN ON and then switch it OFF.
3. Press and release the valet switch SIX times.
4. Press and hold the valet switch.
5. Six-chirp sound confirms entry into Shock Sensor ON/OFF programming mode.
6. Press the transmitter LOCK button (while holding the valet switch), a single chirp sound confirms the mode changed to shock sensor ON.
7. Two-siren chirp sound confirms the mode changed to shock sensor OFF.
8. Release the valet switch.
9. Turn the ignition ON.

3.7 ANTI-HIJACK MODE

Anti-hijack mode can be used to discourage a potential hijacker from violating you and your vehicle while you are driving it. The opening and then closing of the vehicle door triggers it when IGN is ON and you are driving the vehicle. Siren will start chirping after 20 seconds of triggering and it will continue to chirp for 20 seconds after that it will continuously blow. After the trigger, the vehicle cannot be disarmed by remote transmitter and emergency disarm code is to be entered to come out of anti-hijack mode. Before the continuous blow of the siren one can turn OFF the trigger by pressing the valet switch once and can drive normally.

Programming Anti-Hijack mode ON/OFF :

1. Open the Door of your vehicle.
2. With your vehicle key in the key cylinder, turn IGN ON and then switch it OFF.
3. Press and release the valet switch SEVEN times.
4. Press and hold the valet switch.
5. Seven-chirp sound confirms entry into Anti-Hijack ON/OFF programming mode.
6. Press the transmitter LOCK button (while holding the valet switch), a single chirp sound confirms the mode changed to Anti-Hijack mode ON.
7. Two-siren chirp sound confirms the mode changed to Anti-Hijack mode OFF.
8. Release the valet switch.
9. Turn the ignition ON.

SECTION-IV

TRANSMITTER BATTERY REPLACEMENT INSTRUCTIONS

Recommended Battery: +12V, 23A/27A

1. Remove the screw from the back of the transmitter.
2. Remove back cover and then remove the old battery carefully.
3. Replace with fresh new battery and close the back cover.
4. Press any button to check for light flash from LED.
The battery being replaced should be inserted after checking the polarity.

NOTE: Normal battery life is approximately 3 years, but varies depending on usage. For optimum performance and proper RF range, replace the battery at least once a year. It is advisable to get battery replaced from any authorized dealer or service centre.

TROUBLE-SHOOTING

SYMPTOMS	PROBABLE CAUSES	REMEDIES
Green indicator light of the transmitter does not light while the control buttons are pressed.	<ul style="list-style-type: none"> • Battery of the transmitter is weak. • Battery of the transmitter is not placed in the transmitter with correct polarity. 	<ul style="list-style-type: none"> • Replace the battery. • Replace it in correct polarity.
Transmitter can't activate or deactivate the alarm or central lock system.	<ul style="list-style-type: none"> • Battery of the transmitter is weak. • Transmitter is exposed to water or it is wet. • In-line supply fuse for controller is blown in the vehicle. 	<ul style="list-style-type: none"> • Replace the battery. • Dry the transmitter and fine-tuning may be necessary. • Replace the fuse.
Control distance of the transmitter becomes nearer (less than 10m)	<ul style="list-style-type: none"> • Battery of the transmitter is weak. • Strong RF interference. (e.g. Radio Towers, High Voltage Transmission line near by) 	<ul style="list-style-type: none"> • Replace the battery. • Drive the vehicle away from the particular spot and re-test the control distance.
It is difficult to activate or deactivate the system in certain area using the transmitter.	<ul style="list-style-type: none"> • The strong interference caused by excessive RF activity in a particular area 	<ul style="list-style-type: none"> • The interference is temporary and only while the vehicle is in that area.
Open door(s), front bonnet or rear boot, does not trigger the alarm.	<ul style="list-style-type: none"> • The contact point of the door(s), front bonnet or rear boot switch is faulty. • The connection of door(s), front bonnet or rear boot switch is loose. 	<ul style="list-style-type: none"> • Replace the defective Switch. • Make proper connection.
Siren does not sound when alarm is triggered.	<ul style="list-style-type: none"> • The connection of the siren wire is loose. • Siren is faulty. 	<ul style="list-style-type: none"> • Make proper connection. • Change the siren.
When the alarm system is "OFF", the car engine could not be started after several attempts.	-----	<ul style="list-style-type: none"> • Contact the nearest Maruti Service Centre.

NIPPON *Authorised Service Network*

LIST OF SERVICE CENTERS

NOIDA

NIPPON AUDIOTRONIX LTD. C-4, Sector-12,
Noida-201301
Tel.: 2444339/340/2441110

MUMBAI

NIPPON AUDIOTRONIX Ltd. (Branch Office)
B62/1233, Jeevan Sandhay CHS.,
Veera Desai Road, Andheri (W), Mumbai.
Tel.: 26742403, 26742404

CHENNAI

NIPPON AUDIOTRONIX Ltd. (Branch Office)
72, Ormas Road, KIL Pauk, Chennai.
Tel.: 26446247, 26446288

AUTHORISED SERVICE CENTERS

AGRA

ELECTRONIC HOSPITAL
Block No. 77, M.K. Towers, Sanjay Palace,
Agra. Tel.: 2520398

AHMEDABAD

BHAGIRATH TRADING CO.
27-B, Jadav Chambers, Income Tax Building,
Ahmedabad. Tel.: 27546238

AMRITSAR

VISION CARE CENTRE
Building No.8, Near Gagan Cinema
Batala Road, Amritsar.
Tel.: 2276009 / 2274002

AURANGABAD

SHREEJI ENTERPRISES
9/10, City Marvel, Nr S.B Bus Stop,
Nirala Bazar, Aurangabad.
Ph No. 2321850/ 5621855

BANGALORE

HI-TECH SERVICE POINT
No. 277, 5th Cross, 6th Block
(Behind Betahaney School),
Koramangla, Bangalore.
Tel.: 51105959

BAREILLY

MUSIC CAR
105, Civil Lines,
Opp. Vishva Manav Bhavan,
Bareilly. Tel.: 2567354

BHOPAL

SUNIL DISTRIBUTORS
Z8, Zone I, M.P. Nagar Bhopal.
Tel.: 2552021

BHUBANESHWAR

INTELEC DISTRIBUTOR
447, Sahid Nagar, Bhubaneshwar.
Tel.: 2546070

CALICUT

SONYC VISION
Shabari Building S-5/2142,
Wayanad Road, Calicut.
Tel.: 3113667

CHANDIGARH

G. V. ELECTRONICS
S.C.O. 58, Sector 20 C, Chandigarh.
Tel.: 2712691

CHENNAI

NATIONAL ELECTRONICS
11/1 Aleonard Street,
Opp. Pilot Talkies,
Royapettah, Chennai.
Tel.: 28132404/28261229

COCHIN

CP AUTO IMPEX
TC 32/2577, Sherif Building,
Mammangalam, Palarivattom,
P.O. Eranakulam, Cochin.
Tel.: 0484-2337663

COIMBATORE

MERCY ELECTRONICS
16-A, Satyamoorthy Road,
Ram Nagar, Coimbatore
Tel.: 2230467/ 2609962

DEHRADUN

M/S SEMCO
RGM Plaza (Shopping Complex),
23 Chakarata Road, Dehradun.
Tel.: 2653090

GOA

HI-TECH ELECTRONICS
B1-A (Basement), Souza Towers,
Opp. Municipal Garden,
Panjim, Goa. Tel.: 2228275

GUWAHATI

DIGITAL WORLO
A. K. Azad Road Rehabni Guwahati.
Tel.: 2603911

HUBLI

ANUROOP ELECTRONICS
L-12, Laxmi Complex, Neelngin Road,
Hubli. Tel.: 353567, 354372

INDORE

AUTO LUXURY
LG1, Royal Ratan Building
7MG Road, Indore.
Tel.: 2528543/5064106

JABALPUR

SEHTA ELECTRONICS
Shop No. 9, Block No. 15,
Civic Centre, Nr. Prabhu Vandana Talkies,
Jabalpur. Tel. : 5004632

JAIPUR

MOTOWORLO INDIA
E-169, Pushpvilla, Ramesh Marg,
C-Scheme, Jaipur.
Tel.: 2382328

JALANDHAR

ELECTRO CARE
7/2, Old Jawahar Nagar,
Ladowall Road (Near Alaska Chowk),
Jalandhar.
Tel.: 2237042, 2244998

JAMMU

AAY AAR ELECTRONIC
Shop No. 15, Municipal Market,
Near Vivekanand Chowk Below Gummat,
Jammu. Tel.: 572884

JAMNAGAR

NAREN ELECTRONICS
Satyanarayan Mandir Road
Jamnagar. Tel.: 2556787

KANPUR

APEX ELECTRONICS
111/214, Harsh Nagar, Kanpur.
Tel.: 2556590

KOLHAPUR

ANANO MOTORS
1243/57, Rajaram Road,
Kolhapur. Tel.: 2668501

KOLKATTA

WINNER'S
157 A, Lenin Sarani, Kolkatta.
Tel.: 22158036, 22159754

KOTA

RAVI ELECTRONICS
406, Shopping Centre Kota.
Tel.: 2361635

LUCKNOW

VIOEO FRIEND
W-18, Sector-A, Mahanagar
Lucknow. Tel.: 2321321/2376376

LUDHIANA

RELIABLE SERVICE CENTRE
1st Floor, Walia Complex,
Ougni Road, Ludhiana.
Tel.: 2496054

MADURAI

BHARATH ELECTRONIC CENTER
No.3 West Perumal Maistry St,
Madurai. Tel.: 2341535/ 2345376

MUMBAI

SADHWANI'S SERVICING CENTRE
20,25,26, Candy Castle
Opp. Telephone Bhawan ,
Colaba Mumbai.
Tel.: 22041347/ 22832483

NAGPUR

UNITY ELECTRONICS
Shop No. 47-A, First Floor,
NMC Mini Complex,
Mangalwari Bazar, Sadar, Nagpur.
Tel.: 5611236

PATIALA

JATIN ELECTRONICS
3-B, Ghuman Colony,
Near 22 No. Rail Phatak,
Patiala. Tel.: 2226086

PATNA

COMPETENT SERVICES
Ahluwalia Building,
New Oak Bungalow Road,
Patna. Tel.: 2225455

PUNE

BHANDARI AUTO CORP.
1187/27, Butte Patil Building
Bhagirathi Corner,
Shivaji Nagar, Pune. Tel.:5511343

RAIPUR

ELECTRONIC CARE HOUSE
Infront of Naveen Park,
Phool Chowk, G.E. Road, Raipur.
Tel.: 2535396

RAJKOT

AMBIKA SERVICES
"Yogeshwar" , Jagnath Mandir Chowk,
Dr. Yagnik Road, Rajkot. Tel.: 2465615

RANCHI

MILLENIUM SERVICES
Sen Villa. Millenium Services,
P.P. Compound (Opp. Roy Colour Lab)
Ranchi. Tel.: 2331563

SECUNDERABAD

SWASTIK MOTERS
Shop No. 27, Chennoy Trade Center Park Lane,
Secunderabad. Tel. : 040-55228232

SILIGURI

OASS ELECTRONICS
Udham Singh Sarani By Lane,
Ashram Para, Siliguri.
Ph No. 9832066607

SURAT

B.N. ELECTRONICS
Behind Center Point, Civil Char Rasta,
Near K.P. Sanghavi Hosprtal,
Near New Custome Office,
Motilalwadi, Sangrampura,
Surat. Tel.: 2461082

THIRUVANANTHAPURAM

CP AUTO IMPEX
T.C. 14/1894, Panjapura Junction
Palayam, Vikasbhavan Post
Thiruvananthapuram.
Tel.: 0471-2325257

VADODARA

ROUNAK ELECTRICALS
72, Vishwas Colony,
Opp. Khusboo Comer
Alkapuri, Vadodara.
Tel.: 2336233, 2313397

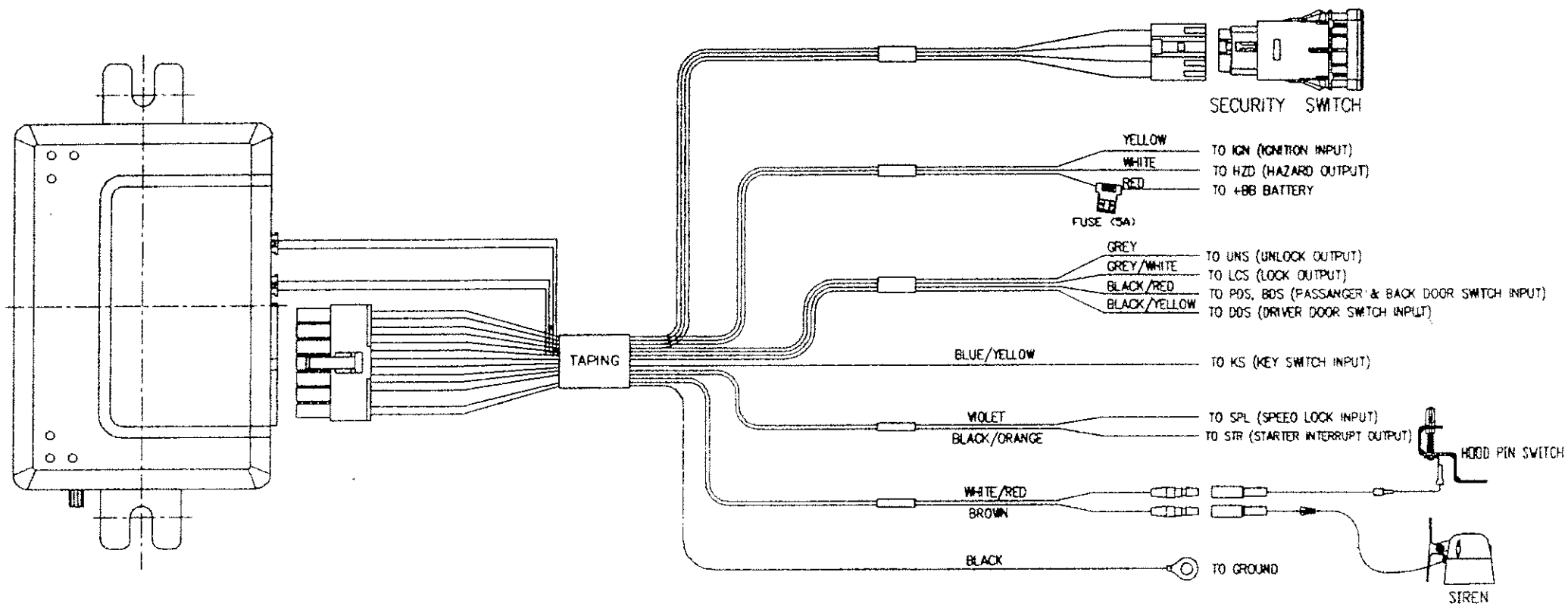
VARANASI

YETI T.V.HOUSE & SERVICES DEPOT
S 19/42,Varuna Bridge
Varanasi.
Tel.: 2506195/2501969

VISAKHAPATNAM

FRIEOA ELECTRONICS
Sri Nilaya Complex, 5th Lane,
Owarakanagar, Visakhapatnam.
Tel.: 2556575

INSTALLATION DIAGRAM NCS-099 FOR SWIFT (VXI)



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