



WELCOME!

A great way to connect!

NEXT WIRING *Harness Technologies*



A great way to connect!

Company Name: Next Wiring Harness Technologies

Address: No 1/152, Singarathottam Main Road, Vandalur – 600048

Established in India: 21st April 2022

Capital Amount (India): ₹50,00,000 with 10,000 Sqft

Nature of Business:

Next Wiring Harness Technologies is a leading manufacturer specializing in Wire Harnesses, Custom Cables, Panel Boards, Engineering Assemblies, and Trading Components. Our expertise and commitment to quality ensure that we deliver superior products tailored to meet the specific needs of various industries.

Leadership Team:

Venkata Sairam Vijayakumar – Managing Director

Rawoof Ali – Managing Director

Mohamedghouse Ashikkur Rahman – Managing Director

Team Strength:

Our dedicated workforce in India comprises 50 to 100 skilled employees, all contributing to the company's growth and success.



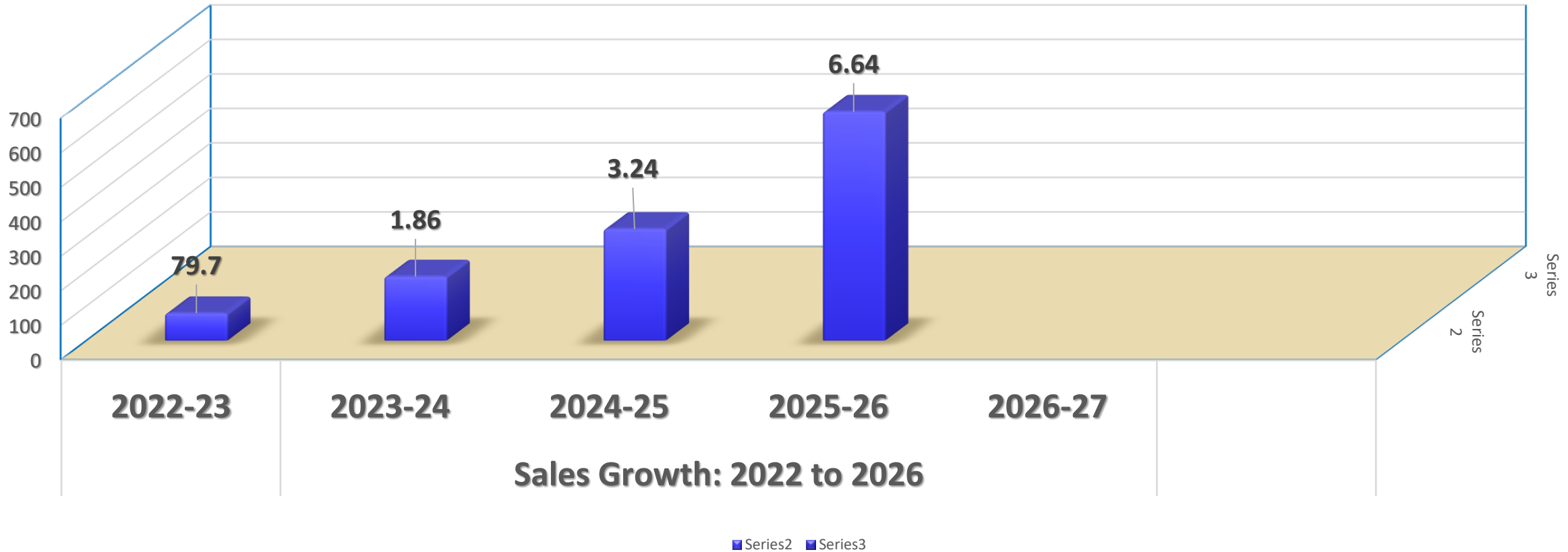


Next Wiring Harness Technologies benefits from the robust support of Economic Group Holdings, our dedicated investment team. This partnership ensures that our company is well-positioned for sustainable growth and innovation in the Wiring Harness industry.



Sales Growth 2026-27

Next Wiring Harness Technologies



Sales Growth: 2022 to 2026

Next Wiring Harness Technologies is an integrated wiring harnesses manufacturing company catering exclusively to the entire wiring harness requirements of Automotive, Home Appliances, custom cable assemblies & other Engineering assembly.

NWHT has state-of-the art manufacturing set-up with world class facilities featuring lean manufacturing. Facilities also include automatic cutting, stripping and crimping machines.



ISO 9001:2015

IATF 16949:2016



CERTIFICATE





This is to certify that

NEXT WIRING HARNESS TECHNOLOGIES
 No.1/152, Singara Thottam Main Road
 Vandalur
 Chennai - 600048
 Tamil Nadu
 INDIA

has implemented and maintains a **Quality Management System**.

Scope:
 Manufacture of Wiring Harness and Engineering Assemblies.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2015

Certificate registration no.	50259286 QM15
Date of certification	2024-01-05
Valid until	2027-01-04




DQS IS A MEMBER OF




DQS Inc.



David Teller
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA
 Administrative Office: Deutch Quality Systems (India) Pvt. Ltd., Ground Floor, South Wing, Vaidhnavi Tech Park,
 5y No.16/1 and 17/2, Bellandur Gate, Sarajapur Main Road, Ambalipura, Bengaluru - 560102 - India
 The validity of this certificate can only be verified by the QR-code.



CERTIFICATE





This is to certify that

NEXT WIRING HARNESS TECHNOLOGIES
 No.1/152, Singara Thottam Main Road
 Vandalur
 Chennai - 600048
 Tamil Nadu
 INDIA
 IATF USI GN6WCY

has implemented and maintains a **Quality Management System**.

Scope:
 Manufacture of Wiring Harness.

An audit, conducted and documented in a report, has verified that this quality management system fulfills the requirements of the following International Automotive Standard:

IATF 16949:2016
 (without product design)

Certificate registration no.	50259286 IATF16
Issuing date	2024-01-05
This certificate is valid until	2027-01-04
IATF No.	0494790



2-IAO-QMC-01001

For and on behalf of DQS



Nuran S. Venkatchalam
Director-Corporate Automotive Program, DQS Holding GmbH



Michael Drechsel
Managing Director, DQS Holding GmbH



IATF Contract Office: DQS Holding GmbH, Konrad-Adenauer-Allee 8-10, 61118 Bad Vilbel, Germany
 The validity of this certificate can only be verified by the QR-code.

SQ-CERTIFICATE



SQ
SUPPLIER QUALITY

CERTIFICATE OF SUPPLIER QUALITY

SQ Certification

Vendor Name : NEXT WIRING HARNESS TECHNOLOGIES
Business Type : WIRING ASSEMBLY
Certification No : HMVSO/25/050
Certification Level : B
Location : VANDALUR, TAMILNADU

HYUNDAI
MOTOR GROUP

HYUNDAI MOTOR INDIA hereby certify
that above-mentioned corporation meets
the requirements in accordance with the system
of SQ (Supplier Quality) evaluation.

Certification year: 2025

Supervision Supplier : MOBASE ELECTRONICS INDIA PVT LTD
Sponsor : Hyundai Motor Indid Ltd.

This document is protected as Hyundai Interr's intellectual property, under relevant laws and regulations.

SQ Code : 4DRY

Plant View - Unit 1



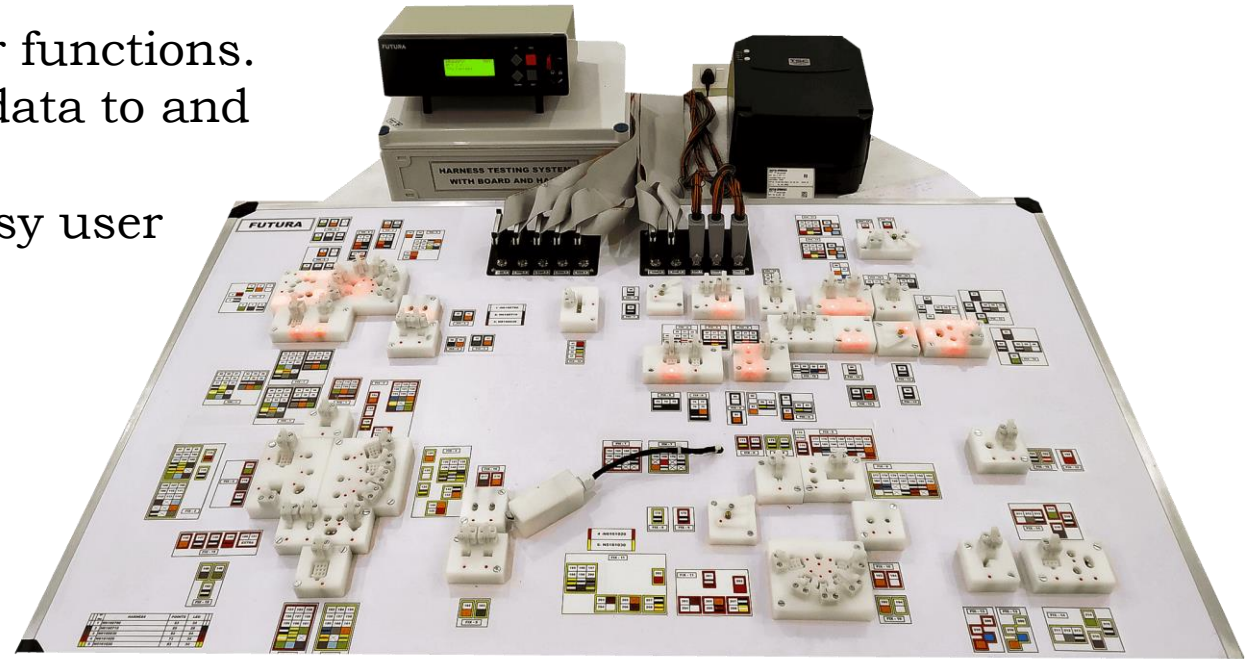
Plant View - Unit 2





Features:

- USB port for reading USB pen drives.
- User authentication for secure access to tester functions.
- Capability to transfer harness data and label data to and from the tester.
- Four-line LCD alphanumeric display for an easy user interface.
- Long-lasting keys with tactile feedback.
- Pass counters available for each program.
- Compact and lightweight design.
- Self-tests for easy diagnostics.
- Ability to check diodes.



Advantages:

- Easy and quick installation process.
- Relay output for passing a harness to drive markers or pneumatics.

Benefits:

- High-speed operation ensures fast and reliable testing.
- Durable and reliable for long-term use.





Application

Automated Light, Headlights, Turn Signals, Rain-Sensing Wipers.

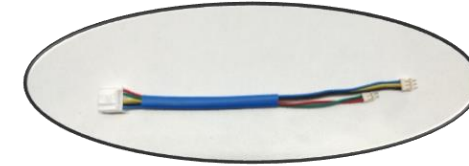
Project Name

SP2I-PE & OS Model

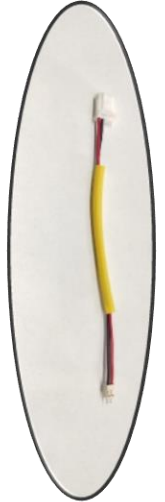
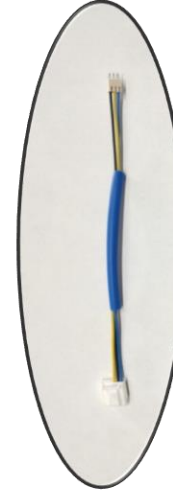
Car Models

Kia - Seltos.

Hyundai - Creta



COMBINATION SWITCH





Application

Hood Front and Back , Side Door Lock Switch

Project Name

Qu2i& SP3i Model

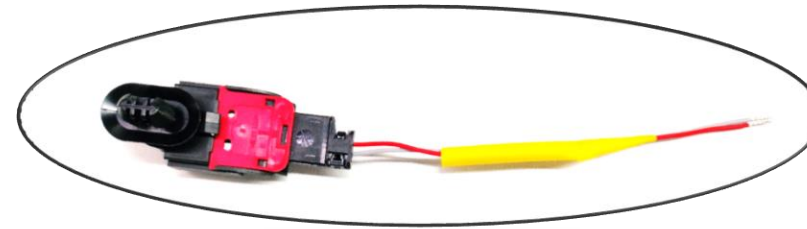




RENAULT

Application

Airbags provide soft cushioning and restraint to vehicle occupants during collisions. As the occupant flails, it can reduce injuries to the interior of the vehicle.





Application

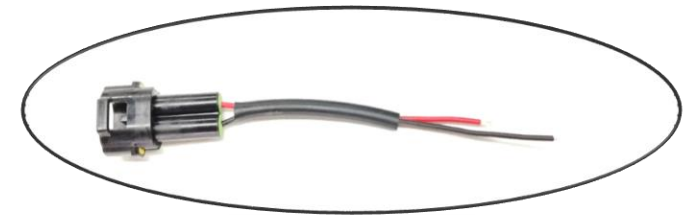
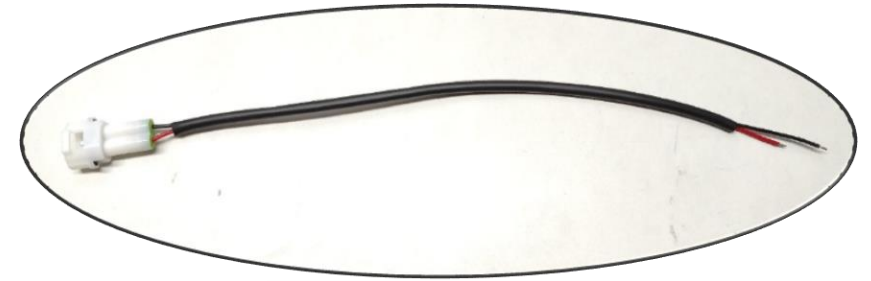
Speaker and Tweeter wire harness for EV Bike's

Programme

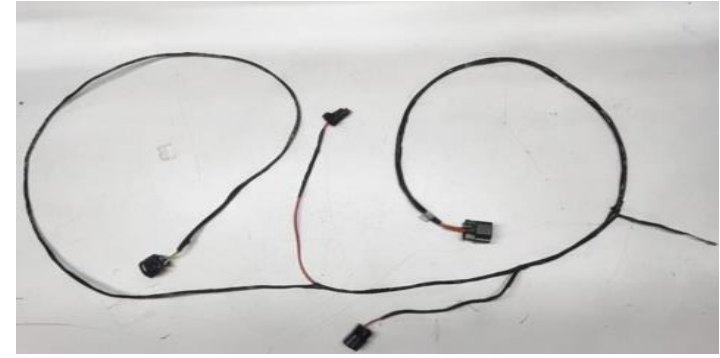
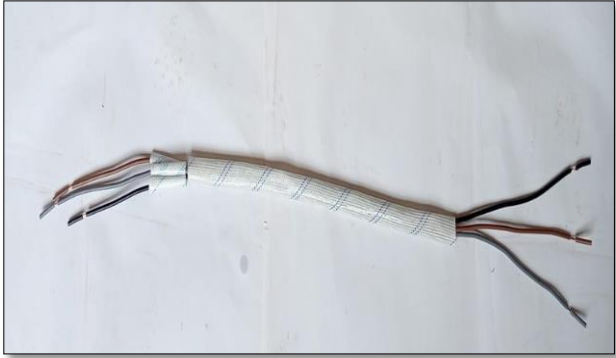
GEN 2

Bike Models

Ather 450X Gen 2



A great way to connect !

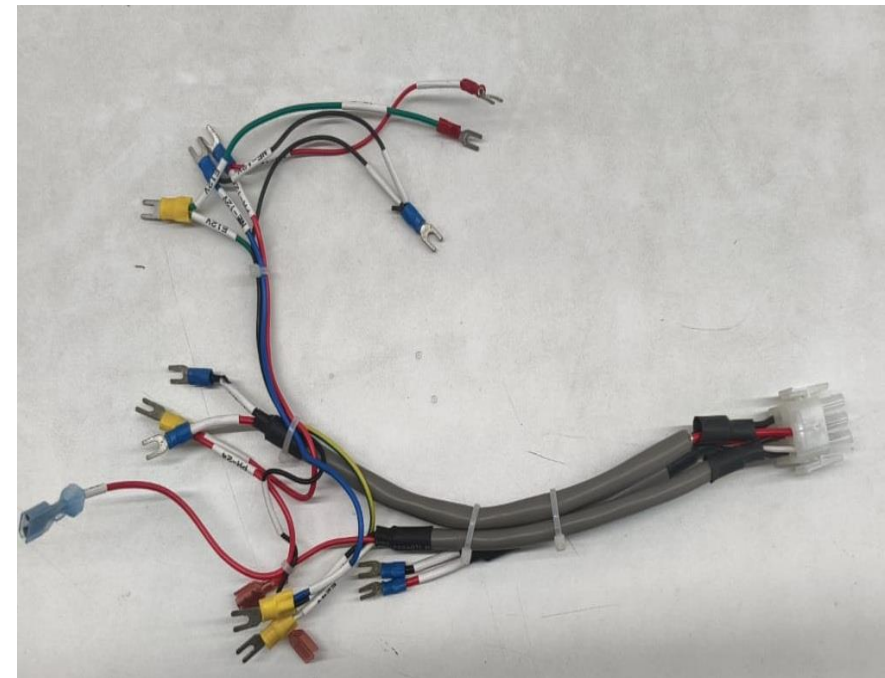
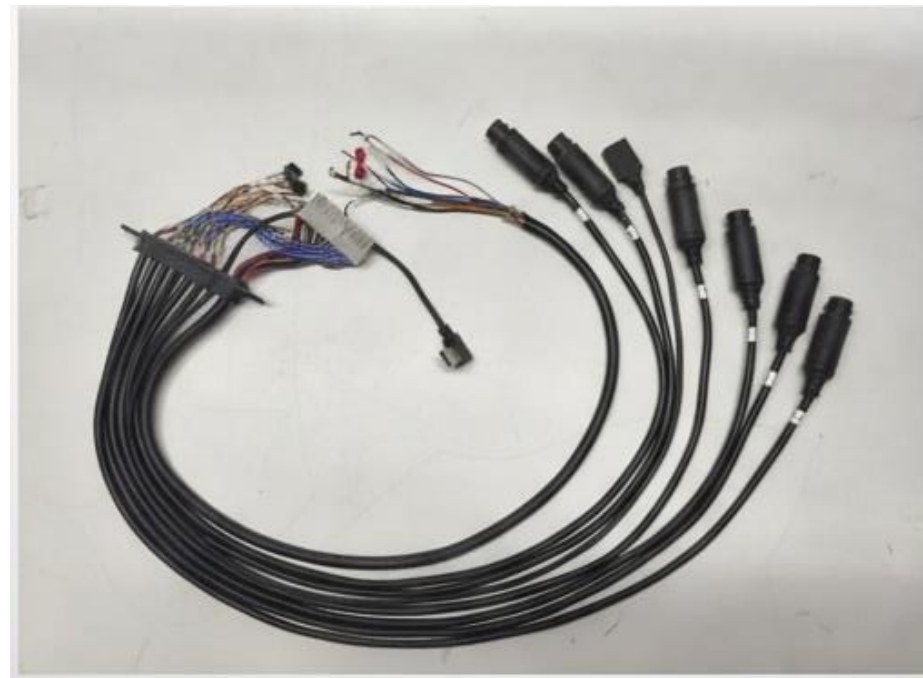
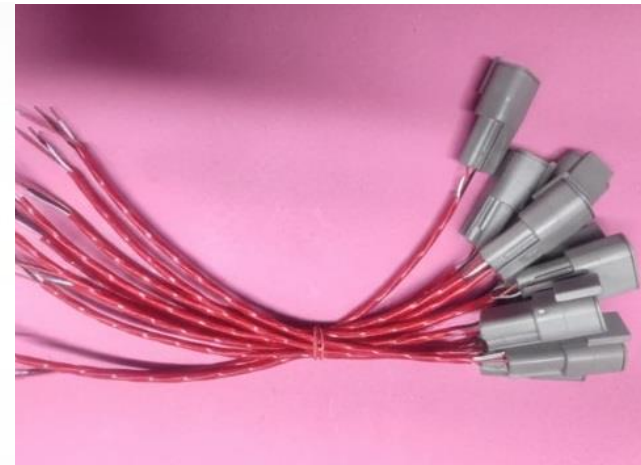


Application
Induction Motors for Washing Machine



Application
Communication cable for Trailer E-Auto

Product Ranges



Supplier Partners

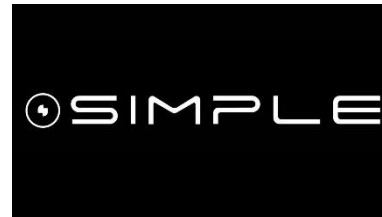


OEM Customer's

Automotive OEM



EV Sector OEM



White Goods OEM



Commercial Vehicles OEM



ON BEHALF OF MANAGEMENT AND EMPLOYEES OF NEXT WIRING WE
THANK TO OUR CUSTOMERS, FOR ALL THEIR SUPPORT AND
ENCOURAGEMENT GIVEN AND WE
ASSURE THAT WE WILL STAND BY OUR CUSTOMERS IN ALL THEIR FUTURE
ACTIVITIES
IN TERMS OF QUALITY, COMPETITIVE COST ,DELIVERY AND
DEVELOPMENTS.



**“COMMUNICATION FROM THE HEART
IS A PRECIOUS EXPRESSION OF COMMITMENT “**

A great way to connect!

NEXT WIRING
Harness Technologies



Address: NO.1/152, Singarathottam Main
Road,vandalur Chennai , Chengalpattu,
Tamil Nadu – 600048



Contact Number:
Mobile No : +91 8072205296



Email id:
info@nextwiring.co.in