



UNO MINDA – Brief Profile

Making its mark in the International Grid of Automobile Components manufacturing, UNO MINDA steers ahead as a leading Tier 1 supplier of Proprietary Automotive Solutions to Original Equipment Manufacturers (OEMs). Incepted way back in 1958 with a meagre start-up capital and now notching up a group turnover beyond US\$ 875 million, speaks volumes of the conglomerate that it is today.

For nearly six decades, UNO MINDA has made significant contributions to the automotive industry supply chain with innovative products, designed and engineered for efficiency with an emphasis on enhanced comfort levels and fine tuned response.

UNO MINDA has 52 manufacturing plants in India, Indonesia, Vietnam, Spain, Morocco, Mexico Colombia, design centers in Taiwan, Japan & Spain sales offices in USA, Europe, Vietnam & Spain.

With the human edge of a highly motivated workforce of over 15000 team members the Group is headquartered in Manesar, Haryana, India. We have engineering, research and development centers in Manesar, Pune & Sonapat.

The UNO MINDA strategic alignment ensures the maintenance of leadership in providing the ideal product support for their customers. Drawing on the benefits of this long-term customer support relation, UNO MINDA forges ahead as a Tier-1 supplier. We manufacture **2 Wheeler Switches and Handle Bar Assemblies, Sensors, Actuators, Controllers 4 Wheeler Switches and Heater Control Panels, Cigar Lighters, Automotive Lamps, Automotive Horns, Alternate Fuel Systems , Automotive Batteries, Blow Molding Components, Seat Belts, Alloy Wheels, Wheel Covers, Air Filtration Systems, Canisters, Die Casting Components, SRC, Steering Wheels, Airbags, Fuel Caps, Body Sealing, Brake & Fuel Hoses, Car Infotainment Systems, Air Brakes, Clutch Actuation Systems and Automatic Gear Shifters and Telematics & Connected Car Solutions** for OEMs.

Technology and innovation are two key pillars of UNO MINDA philosophy. Our underlying vision is to create a culture that fosters great ideas that can be the basis for planning ingenious products, successfully manufactured to deliver value to our customers.