



KANHA EXIM CORPORATION

(Sister Company of M/s KANHA GROUP, KANPUR)

***GLOBAL MAN, MATERIAL, MACHINE, METHOD
(4M) ONE STOP SOLUTIONS***



About Us

We have started as **KANHA EXIM CORPORATION (KEC)** a Sister Company of **KANHA GROUP** in 2010 serving rubber tyre industry to help and support on the challenges faced.

Our MD Mr. Arun Kumar Gupta & Team have more than 40 years experience for Tire & Rubber Industries. We have good relations with all major tyre & Rubber manufacturers in India.

We are a leading provider of rubber & tire equipment and 4M one stop solutions, and after extensive research and analysis, we have identified as a 40 no's expertise business/freelancer partners for a mutually beneficial business collaboration.

We have a robust distribution network that spans across national and international markets, and we have built long-standing relationships with key players in the industry.



We specialize in selling and distributing state-of-the-art tire & rubber equipment, including Rubber Mill, Extruder, Mixer, Tyre Building Machine, Tyre Curing Press, Rubber Production Line, Automation & Robotisation, and other related products for Tire & Rubber industries in India & South Asian Market.

We at **KEC** is one of the prime partners in Rubber & Tyre Industry for a strong bridge between our Leading & Prospective Clients and our Principal OEMs across the globe viz China, Taiwan, Korea, Japan, Europe, Italy, Spain, Germany and USA.

Our products are known for their superior performance, innovative features, and reliability.

Recent Achievements:

Expansion of Business Partnerships:

- Secured partnerships with over 40 expertise business partner within the Tire & Rubber Industries.
- Strengthened our network and market presence through strategic collaborations.
- Diversified our portfolio and enhanced our capabilities through synergistic alliances.

Establishment of a New Specialized Team:

- Formed a dedicated team under the guidance of Managing Director, Mr. Arun Kumar Gupta.
- Comprised of skilled professionals with diverse expertise in various facets of the Rubber & Tyre Industries.
- Implemented innovative strategies and best practices to optimize processes and deliver superior results.

Leadership and Expertise of Mr. Arun Kumar Gupta:

- Mr. Gupta brings over 35 years of extensive experience in the Tyre & Rubber Industries.
- Recognized as a thought leader and industry expert, contributing significantly to sector advancements.
- Instrumental in fostering a culture of continuous learning and innovation within the organization

Successful Execution of Projects:

- Demonstrated exemplary project management skills in the execution of over 10 significant projects as a consultants & adviser.
- Leveraged deep industry insights and technical acumen to overcome complex challenges and deliver impactful solutions.
- Received accolades from clients and partners for exceeding expectations and achieving exceptional results.



Current Challenges in the Industry

Our present challenges are with the small-scale units and the major challenges are how they can cope up in the current scenario of:

- Global Competition
- Rising Fuel Cost
- Rising Raw Material Cost
- Reduction in Import Duty



Our **Vision** is to be the most preferred partner
for all the Indian Tyre & Rubber industry

Our **Mission** is to reach and serve all the small, medium &
large tyre & rubber industry clients by 30% of total market
share by 2030.



Our Strengths

We have more than 50 OEMs across the globe viz China, Taiwan, Korea, Japan, Europe, Italy, Spain, Germany and USA to cater the current and future needs of our clients in India for

- ✓ New Machineries & Spare parts
- ✓ 2nd Hand / Refurbished excellent quality machines
- ✓ Spare Parts & Raw material procurement
- ✓ Supply Chain Management – Domestic & Global
- ✓ We provide valuable support to our OEM's/ Principals by leveraging our resources, technical expertise, and customer service capabilities.

Why Join KANHA EXIM CORPORATION (KEC) ?



1. **Strategic Collaboration:**
 - Explore strategic partnerships for mutual growth and market expansion.
2. **Cost Optimization Through Synergy:**
 - Combine resources to optimize costs and enhance competitiveness.
3. **Market-Leading Engineering Services:**
 - Access our top-notch engineering services for innovative product development.
4. **Responsive After Sale Support:**
 - Benefit from dedicated customer support ensuring your products perform at their best.
5. **Flexible AMC Solutions:**
 - Customize Annual Maintenance Contracts to align with your product lifecycle.
6. **Comprehensive Inspection Services:**
 - Leverage our quality assurance and inspection expertise to meet industry standards.

Why Join KANHA EXIM CORPORATION (KEC) ?



7. Technology Integration Opportunities:

- Collaborate on integrating advanced technologies for enhanced product features.

8. Global Reach and Delivery Support:

- Tap into our global network for efficient delivery, installation, and post-sale services.

9. Competitive Pricing Strategies:

- Work together to provide competitive quotes and optimum pricing solutions.

10. Shared Commitment to Sustainability:

- Partner with us in our commitment to environmental and sustainable practices.

11. Continuous Improvement Initiatives:

- Join our culture of continuous improvement and innovation through R&D.

12. Access to New Markets:

- Expand your market reach by leveraging our existing customer base.

Why Join KANHA EXIM CORPORATION (KEC) ?



Next Steps:

1. Open Dialogue:

- Let's discuss how we can tailor a collaboration that benefits both parties.

2. Customized Partnerships:

- Explore tailored partnership models based on your unique business needs.

3. Mutual Success:

- Together, let's achieve new heights of success in the OEM market.

All Tyre & Rubber Industry Machines at KEC



Banbury Mixer

Raw rubber & Chemical - Mixer is to be used for mixing rubber (raw material) and chemical to making rubber for all industries

-Mixing Mills

Tyre Building Machine

Using Bead and extruder rubber and wire to make tyre building press tyre Building Machine (All size of tyre like Motor-cycle, Scooter, Three-Wheeler, PCR, OTR, Bus & Truck Farm Radial Tyre , Agriculture tyre etc. etc.

Moulds & Containers

Mould for tyre curing and add rubber fabric top on the TBM

Extruder

Extruder to make proper tyre rubber to mix chemicals and others

- (1) Cold Feed Extruder
- (2) Hot Feed Extruder
- (3) Pork Chop Extruder
- (4) Twin Drum Apexing Extruder (TDA)

Fabric Bias Cutter and Sheet Calendar

Fabric bias cutter make small/ tyre size sheet for each sizes and cut for curing press

Tyre Curing Press & PCI

Tyre Curing Press making TBM to fabric and curing for final tyre
tyre Curing Machine (All size of tyre like 28", 36", 45", 55", 65", 65.5" 85", 130", 190" & 210")

Wire Calendar

Steel cord wire calendar to make type each sizes steel cord wire for making tyre
1) Steel Wire making/ Cutting Machine

Fabric Calendar

Fabric calendar is for making rubber fabric to curing process
1) Fabric cutter & Calendar Line

Tyre Balancing & Endurance testing Machine

Testing for tyre endurance and balancing All Tyre Balancing/ Drum / Endurance testing Machine

Tyre Wrapping Machine

All types of tyre wrapping machines

Wire Treatment Cutter

Wire treatment cutter to cut the wire for size of tyre

Bead Construction

Bead construction/ Bead winding machine - to make bead with steel cord
(1) Bead Wire Grommet / Bead Winding Machine
(2) Bead Flipping Machine

**Refurbished
excellent quality
machines also
be procured**



SOME OF GIVEN BELOW



SOME OF GIVEN BELOW





SOME OF GIVEN BELOW



SOME OF GIVEN BELOW



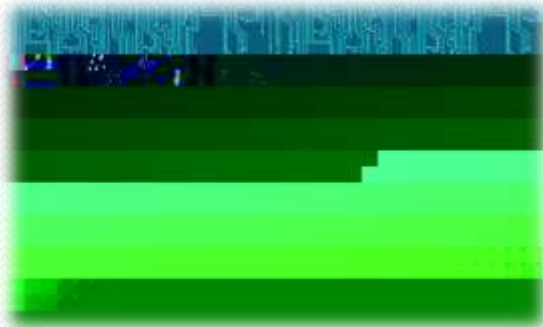
KANHA ENGINEERING SERVICES



At **Kanha Engineering Services**, we are committed to driving innovation and efficiency in the various Industries. With a rich legacy of engineering excellence, we offer a comprehensive range of services and solutions to enhance the productivity and quality of our clients operations.



Our team more than 30 peoples of dedicated professionals combines industry knowledge with cutting-edge technology to deliver tailor-made solutions for your specific needs





OUR ENGINEERING SERVICES

- **AMC (Annual Maintenance Contracts):** We provide reliable Annual Maintenance Contracts to ensure the continuous and optimal operation of your equipment and systems.
- **Installation & Commissioning:** Our experts handle the seamless installation and commissioning of equipment, ensuring it operates at peak performance.
- **Maintenance & Services:** We offer ongoing maintenance and servicing solutions, guaranteeing the longevity and efficiency of your machinery.
- **Retro fitment and Repair Onsite:** For outdated or malfunctioning equipment, our team can perform onsite retro fitment and repairs to extend the lifespan and enhance functionality.
- **Commissioning Assistance to OEM's:** We provide commissioning support to Original Equipment Manufacturers (OEMs) to help them launch their products successfully.

OUR ENGINEERING SERVICES



- **Programming of PLC & HMI:** Our skilled engineers excel in programming Programmable Logic Controllers (PLC) and Human-Machine Interfaces (HMI) for precise control and automation.
- **Spare Parts and Sourcing Onsite:** We offer spare parts sourcing and management services to ensure the availability of critical components for your equipment.
- **Retrofit & Upgradation:** Our retrofit and upgradation solutions help you modernize your machinery, incorporating the latest technology and improving efficiency.
- **Training and Recruitment:** We provide training programs for your staff to operate and maintain equipment effectively and can assist with recruitment in specialized engineering roles.

Kanha Engineering Services is committed to delivering end-to-end engineering solutions, from initial installation to long-term maintenance, helping you optimize performance and achieve your goals.



Kanha Robotic Solutions - Robotics for Industries

Kanha Robotic Solutions is at the forefront of providing cutting-edge robotics solutions that enhance industrial efficiency and productivity.

We specialize in arranging robotic solutions for various industries, partnering with top OEM (Original Equipment Manufacturer) suppliers.

- **Diverse Applications:** Our robotics solutions cover a wide range of applications, from manufacturing and logistics to healthcare and beyond.
- **Customized Automation:** We offer customized automation solutions tailored to the unique needs of your industry and business processes.
- **OEM Partnerships:** Kanha Robotic Solutions collaborates with leading OEM suppliers to provide the latest and most advanced robotic technologies, ensuring superior performance

Kanha Robotic Solutions - Robotics for Industries



- **Retrofit and Upgradation:** We can help you modernize your existing systems by retrofitting them with advanced robotic solutions, improving efficiency and competitiveness.
- **Onsite Commissioning:** Our team provides expert assistance in commissioning and integrating robotic systems into your existing infrastructure, ensuring a smooth transition.
- **Programming of PLC & HMI:** We excel in programming Programmable Logic Controllers (PLC) and Human-Machine Interfaces (HMI) to enhance control and automation capabilities.
- **Spare Parts and Maintenance:** We ensure the availability of spare parts and offer comprehensive maintenance services to keep your robotic systems running smoothly.
- **Training and Skill Development:** Kanha Robotic Solutions provides training programs to equip your staff with the skills needed to operate and maintain robotic systems effectively.

Our commitment to innovative technology and industry-specific expertise makes Kanha Robotic Solutions the partner of choice for businesses seeking to leverage robotics for greater efficiency, precision, and competitiveness in their respective sectors.

Spare parts in Rubber & Tyre Machines



S NO.	Details	Sizes	Type
1	Extruder Machines:	All Sizes Like; 60mm, 90mm, 120mm, 150mm, 200mm, 250mm	Hot/Cold Feed, Simplex, Duplex, Triplex & Quidrelx, Twin-Screw Extruders
1.1	Screws and barrels		
1.2	Heating elements and thermocouples		
1.3	Gearboxes and couplings		
1.4	Die plates and heads		
2	Mixing Machines:	All Sizes Like : 1Ltr to 10ltr for Lab Mill, Bench-top for 5Ltr to 20Ltr, 20Ltr to 100Ltr, 100Ltr to 500Ltr and Large ize Up to 1000Ltr	Laboratory-Scale Mixing, Bench- Top Mixing, Small-Scale Production Mixing, Medium & Large -Scale Production Mixing,
2.1	Mixing blades and rotors		
2.2	Drive belts and pulleys		
2.3	Bearings and seals		
2.4	Dust collector bags		
3	Calendering Machines:	All Sizes Like: Lab to 1500mm As per Customer requirements	Two-Roll, Three-Roll, 4-Roll & Multi-Pass Calender
3.1	Rolls (calender rolls)		
3.2	Roll bearings and seals		
3.3	Roll heating elements and temperature sensors		
3.4	Hydraulic cylinders and seals		

Spare parts in Rubber & Tyre Machines



4	Tire Building Machines:	All Sizes TBM: Motorcycle/Scooter Tire, Passanger and Light-Truck Lire, Commercial Truck & Heavy Duty Tire, Off-Road & Specility Tire	Bladder Type / Spring Turn-upType for Motorcycle & Scooter & Three-Wheler Tire, Single Stage TBM, Dual Stage TBM, 3D Tire Building Machine, Green Tire Building Machine
4.1	Bead winding drums		
4.2	Ply tensioning devices		
4.3	Bead plates and rings		
4.4	Tread and sidewall winding drums		
5	Tire Curing Presses:	All Sizes TCP: 16" To 210"	Mechanical Type, Hydraulic Type, Single Cavity, Double Cavity, Four Cavity,
5.1	Platens and molds		
5.2	Hydraulic hoses and fittings		
5.3	Pressure and temperature sensors		
5.4	Control system components		
6	Rubber Injection Molding Machines:	All Sizes : 10tons to 50 tons, 50tons to 150tons, 150tons to 500tons & 500tons and above sizes as per customer requirements	Horizontal , Vertical , Liquid Silicone Rubber (LSR) , Compression-Type, Transfer-Type,
6.1	Injection nozzles and barrels		
6.2	Mold clamps and platens		
6.3	Heater bands and thermocouples		
6.4	Ejector pins and springs		

Spare parts in Rubber & Tyre Machines



7	Conveyor Systems:		
7.1	Conveyor belts and rollers	All Sizes: 150mm(6") to 600mm (24") , 600mm (24") to 1500mm (60") & 3000mm to above sizes	Flat Belt Conveyor, Created Belt Conveyor, Incline and Decline Conveyors, Roller Conveyors, Modular Belt Conveyor, Troughed Belt Conveyors, Bucket Conveyors, Pipe Conveyors & Magnetic Belt Conveyors
7.2	Bearings and sprockets		
7.3	Motor drives and speed controllers		
7.4	Chain links and guides		
8	Tire Testing Equipment:		
8.1	Load cells and force sensors	All Sizes :Laboratory-Scale Tire Testing Equipment to Large-Scale Tire Testing Equipment	Uniformity Testing, High-Speed Uniformity Testing, Force and Moment Testing, Rolling Resistance Testing, Durability and Endurance Testing, Impact and Burst Testing, Tread Wear Testing, Noise and Vibration Testing, Non-Destructive Testing Machines
8.2	Strain gauges and data acquisition systems		
8.3	Pressure transducers and gauges		
8.4	Test machine grips and fixtures		
9	General Maintenance:		
9.1	Lubricants and greases	For All Machines	For All Type
9.2	O-rings and gaskets		
9.3	Fasteners (bolts, nuts, screws)		
9.4	Pneumatic and hydraulic components		

Spare parts in Rubber & Tyre Machines



10	Electrical Components:	For All Machines	For All Type
10.1	Motors and motor controllers		
10.2	Sensors (proximity, photoelectric, etc.)		
10.3	Switches and relays		
10.4	Control panels and PLCs (Programmable Logic Controllers)		

Note: While the above list highlights some spare parts, we proudly deliver an extensive range tailored to your needs. Your requirements shape our supply – offering a comprehensive selection beyond what's listed.



We are just a call away - KEC

Say your
requirements
& relax



We take care from quote
to delivery and after Sale
support



Register & Sign-up



We support post-
delivery installation &
service too





KANHA EXIM CORPORATION (KEC)

Your most trusted partner

Head Office : 117/N/76, GF, UDAY PLAZA, AVON MARKET,
KAKADEV, KANPUR - 208025, INDIA

Branch offices : Delhi NCR, Vadodara, Chennai, Kolkata
Hyderabad, Bangalore, Mumbai

Overseas : USA, RUSSIA & DUBAI

Please feel free to contact us at

sales@kanhagroup.co.in

business@kanhagroup.co.in

Director@kanhagroup.co.in



For more details please visit our website

www.kanhagroup.co.in



Thanks!