

C  **ARMAC** TM

LEAD BY INNOVATION

LOAD OVERTURNING DEVICE



TURNOMAC

Overview

CARMAC TECHNOLOGIES PVT. LTD. design, manufacture, supply and commission a wide range of Load Overturning Devices ranging from 1 Ton to 20 Ton Capacity which include Single Drive, Double Drive and Tandem Operated units with Wireless Remote Control for safe operation from safe distance.

Carmac make TURNOMAC - Load Overturning Devices empower industries to handle heavy loads with improved safety, productivity, and cost-effectiveness, making them a valuable asset for a variety of applications.

Features



Carrying Capacity.

Load carrying capacity ranging from 1 to 20 tons.



Wireless Remote Control.

Wireless Remote Control for operation from Safe Distance, minimizing risk of injury.



Heavy-duty Anti-Abrasive Slings.

These slings simplify handling with convenient adjustment and release mechanisms.



Ease of operation.

Reduced Takt Time Due To Ease Of Operation. Requiring minimal training for efficient use.



Catering to different operational requirements

Single Drive units : Suitable for basic overturning tasks with moderate weight capacities.

Double Drive units : Offering increased power and stability for handling heavier loads.

Tandem Operated units : Ideal for maximum precision and control in critical load positioning tasks.

Applications

- ▲ Railway Coach Underframe and Roof.
- ▲ Truck and Bus Chassis.
- ▲ I – Beam and Box Beam fabrication.
- ▲ Crane Beam fabrication.
- ▲ Pre – cast Concrete Products.
- ▲ Gen – Set / Locomotive Engine Block.
- ▲ Windmill Blade manufacturing.
- ▲ Oversized Fabricated Frames and Panels.
- ▲ Pressure Vessel Shells.
- ▲ Drums manufacturing.

Advantages



Improved safety

Reduces risks associated with manual load overturning.



Increased productivity

Optimizes handling of heavy loads, saving time and effort.



Reduced labor costs

Eliminates the need for multiple workers to lift and position loads.



Versatility

Adaptable to a wide range of applications and industries.



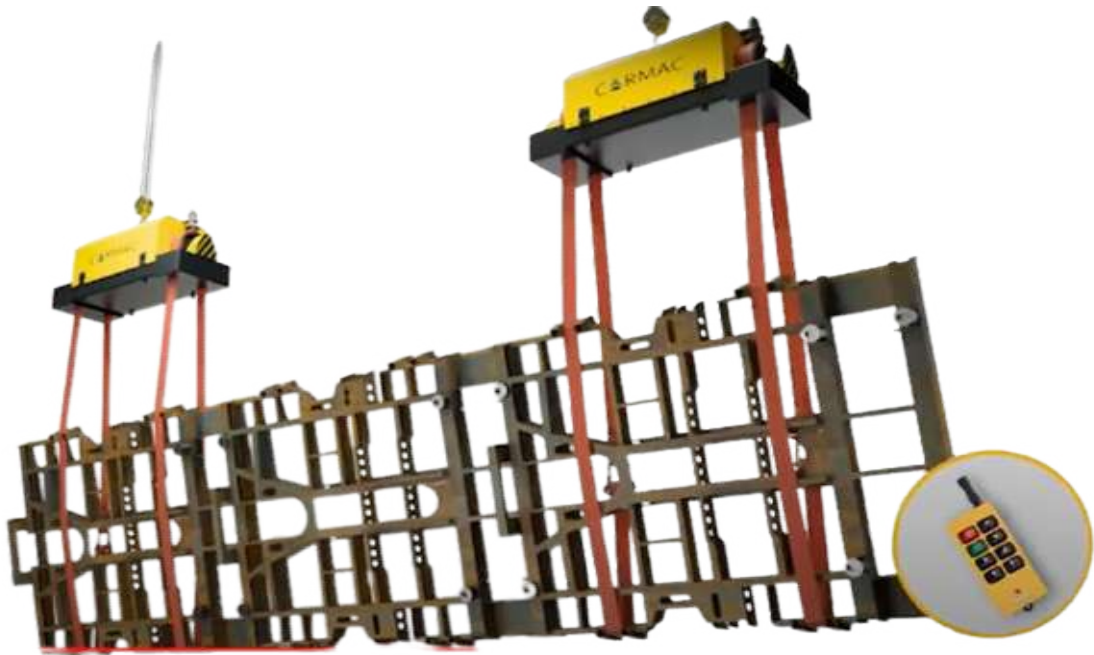
Space-saving

Compact design makes it suitable for tight spaces.

SINGLE UNIT OPERATION



TANDEM UNIT OPERATION



SINGLE DRIVE TYPE WITH FIXED PULLEY LENGTH



DUAL DRIVE TYPE WITH VARIABLE PULLEY LENGTH



CARMAC TECHNOLOGIES PRIVATE LIMITED

J 65-1, J Block, MIDC Bhosari, Pune - 411026, INDIA

+91- 91122 77712, +91 - 91122 77713

info@carmac.co.in, sales@carmac.co.in

www.carmac.co.in

LEAD BY INNOVATION