

# Air Caster Rigging System

Air bearing kits utilize pressure formation to float on a cushion of air. This system is suitable for industrial applications requiring the relocation of heavy objects with minimal effort and floor damage.



## Overview

### Air Caster Rigging System

The Air Caster Rigging System is a safe and cost-effective solution designed to optimize industrial production processes. By utilizing a cushion of air, this system allows for the effortless movement of heavy machinery and equipment, significantly reducing friction and preventing floor damage. It is an ideal tool for facilities looking to streamline their load-moving operations with precision and ease.

## Key Features

### Operational Benefits

- Cushion-of-air technology for frictionless movement
- Optimizes production and equipment relocation processes
- Minimizes floor damage during heavy load transport
- Cost-effective alternative to traditional rigging methods

### Primary Applications

Machinery Moving, Equipment Relocation, Industrial Rigging, Heavy Load Transport

## System Components

### Included Components

Component	Function
Air Bearing Pads	Create air cushion for load support
Control Box	Central management of air pressure and valves
Air Hoses	Connects supply to individual bearing pads