Productivity and profitability align with the Rotary Lift.
Give your shop more flexible options for repairs. Standard with exclusive, unmatched features and productivity enhancing accessories, Rotary’s versatile ARO22 is compatible with all available Rotary wheel alignment systems.

**NEW HIGH-CAPACITY OPEN FRONT DESIGN / ENGINEERED FOR CARS and COMMERCIAL VEHICLES**

**SMARTFILL INTEGRATED AIR INFLATION SYSTEM**
Optional SmartFill™ system allows tires to be set to the desired psi while the technician performs other work. Dual tire filling enables separate pressure settings for front and rear axle tires.

**ARO22 ALIGNMENT LIFTS**
ALIGNMENT-READY RUNWAY LIFTS 22,000 lbs. CAPACITY

**ROBUST OPEN FRONT DESIGN**
The patented articulating roller system balances roller loads extending lift life. Oversized columns make this the most rigid system available. 5/8" cables utilize US premium wire stands with internal lubrication. Large cast sheaves extend cable life.

**AIR LOCKING REAR STEER PLATES**
Air locking rear steers improve the quality and speed of the alignment process. Plates are flush with 26" wide runways. Operated from the power column.

**LED RUNWAY LIGHTING SYSTEM**
Integrated into the runways, the adjustable lighting system illuminates the under vehicle workspace with the capability to adjust to the ambient lighting conditions. Dimmer controls enable Lumen adjustment ideal for every application.

**AIR OPERATED ROLLING JACKS**
A 9,000 lbs. capacity front jack and a low-profile 15,000 lbs. capacity rear jack come standard. Accommodate the widest vehicle range (Class 1 through Class 5) in this lift segment.

Standard with frame-engaging adapters, extensions and polymer pads

When fully lowered, rolling jacks have a sub-3" height above runways creating a low drive-over height for cars and trucks.*

*Measured height without adapters

**RECESSED, ADJUSTABLE RUNWAY PANS**
allow 3-positions for two heavy duty stainless steel turning radius gauges included with lift.
available in two runway lengths to service a wide range of vehicle choices

215” Standard runway length / S MODEL
- 82” to 165” 4-wheel alignment wheelbase range
- 179” 2-wheel alignment wheelbase
- 194” general service wheelbase

251” Extended runway length / L MODEL
- 82” to 165” 4-wheel alignment wheelbase range
- 215” 2-wheel alignment wheelbase
- 230” general service wheelbase

Lift Features:
- Intuitive, easy to use control console
  - durable lift functions from a single lifting point
- Dual function Sentinel Lock™ System
  - runways are always level
- Internal airlines
- Air filter / regulator / lubricator included

Optional Lift Accessories
Ramp Kits allow for drive-thru capability / Includes two ramps and hardware

MW-200 / MW-500 Air Operated Tire and Wheel Lifts
200 lbs. and 500 lbs. capacities / Includes air hose and air tool connection

SPOTLINE™ Laser Kit
Motion activated laser helps center vehicles in bays quickly and accurately

TECH LIGHT™ Line Light R
Rechargeable LED inspection hand lamp with top spot light

Oil Drain Pans include splash guard, drain valve and dust cap

Lock Light™ provides an instant green light visual confirmation when lift is lowered to its locks

Removable Work Steps with slots on sides of runways

Greater Shop Productivity / Higher Profits

Rotary TOWER-FREE Wheel Alignment Systems
Mobile, easy-to-use and do not require a designated bay or tower maximizing available workspace. Service cars to the largest commercial vehicles.

Learn more about our wheel service equipment at rotarywheelservice.com.

Rotary Lift
2700 Lanier Drive / Madison, IN 47250, USA
rotarylift.com

North / South America Information
Sales: 800.640.5438
userlink@rotarylift.com
Tech. Support: 800.445.5438
techlink@rotarylift.com

Global Contact Information
USA: 1.812.273.1622
Canada: 1.905.812.9920
Latin America / Caribbean: 1.812.273.1622
Brazil: +55.11.4534.1995

For additional information: rotarylift.com/Government-Purchasing-Assistance/

PRODUCT SPECIFICATIONS, PART NUMBERS, IMAGES AND COMPONENT DESCRIPTIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE OR LIABILITY.