

### ENGINEERED TO PERFORM. BUILT TO LAST.

# CROA14

ALIGNMENT RUNWAY LIFT 14,000 lbs. CAPACITY



## Alignment-ready lift includes:

Two 7,000 lbs. rolling jacks, two carbon steel front turning radius, internal airlines, rear wheel slip plates, FLR (filter, lubricator, regulator)

#### **FEATURES:**

- Two runway lengths designed for longer vehicle wheelbases
- Tall column design provides a 80 3/4" rise height
- Adjustable front radius gauge positioning and long slip plates allow for a large four wheel alignment wheelbase range
- · Patented articulating shaft design ensures even roller loading
- Heavy duty high-performance cable and sheaves system
- · Easy to use single point lift operation with air operated lock release
- · Multi-position lock components allow lift to be level at any lock position
- Self-chocking approach ramps with louvers for traction and protective rollers
- · Durable powder coat finish

www.forwardlift.com



Forward Lift CROA14 meets the highest industry safety and performance standards. Your assurance of certification is the gold ALI/ETL certified label.



996 Industrial Drive Madison, IN 47250 Phone: 800.423.1722 Fax: 812.273.7329



**LIFT OPTIONS:** 

• Drive-through ramps

· LED runway light kit

## SPECIFICATIONS CROA14N201Y CROA14N202Y

Capacity 14,000 lbs.

Maximum Wheelbase 182 1/2"

Maximum Two Wheel Alignment 166 1/4" 199 1/4"

Maximum Four Wheel Alignment 157"

Minimum Four Wheel Alignment 88'

Maximum Rise 80 3/4"

Overall Length 21' 1" 23' 10"

Overall Width 11' 8 1/2"

Width Inside Columns 116 1/4"

Length between Columns 194 3/4 227 3/4

Column Height 9' 1 1/8"

Runway Hidth 20 Runway Height 9

Width Between Runways 43'

Front of Runway to Center of Radius Gauge 22 3/4" to 52 3/4"

Rise Time 79 seconds

Motor 2HP

Minimum Bay Size 15' x 28'