

PROFESSIONAL ALIGNMENT LIFT SOLUTIONS. Unmatched productivity, performance and value.

UCING THE **14K/10K** ALIGNMENT INK **SYSTEMS**



THE 14K/10K ALIGNMENT SCISSO POWER PERFORMANCE P



4814605LL

r lift system. RODUCTIVITY.



Wide 26" Runways

JOHN BEAN® SCISSOR ALIGNMENT LIFT SYSTEMS PROVIDE UNMATCHED PRODUCTIVITY, PERFORMANCE AND VALUE.

John Bean scissor alignment lift systems are easy to operate, provide increased accessibility to alignment adjustment areas and are easy to load. Space saving design allows for up to five scissor lifts to fit into the same operating space as four 4-post lifts. Lock & Lighted models provide enhanced performance allowing the technician to perform critical tasks while minimizing alignment process operations, by illuminating both inspection and adjustment areas and by sequencing the locking of alignment plates.

KEY FEATURES

LOCK & LIGHTED MODEL FEATURES

- True Task[™] Lighting System optimized positioning of rear light bars increase the viewing angle and illuminate the widest range of vehicle track widths
- Front lights are mounted into the base of the turnplate and accommodate vehicles of varying wheel track widths
- Turnplates and slip plates that can be pneumatically locked/unlocked from the operator console
- When unlocked, the front and rear plates have full movement in all directions to ensure that proper alignment inspection and adjustment may be performed

WIDE 26" RUNWAYS

• Long and wide runways allow for alignment service on a wide range of vehicle widths and wheelbases

SLIP PLATES

• Durable, maintenance reduced 72" slip plates glide on over-sized bearings, providing the range of motion needed to apply rear alignment corrections

INTEGRATED AIR KIT

• Center runway mounted outlet allows clear access for operator to roller jacks

APPROACH RAMPS

• End sliders prevent damage to floors and are quieter than conventional metal rollers

MULTI-SAFETY SYSTEM

• Includes large twin-interlocking air-actuated safety locks featuring up to 18 level and locked positions and pressure sensing flow control valves



Slip Plates



Integrated Air Kit



Approach Ramps



Multi-Safety System

STANDARD & OPTIONAL ACCESSORIES



EELR503A

STANDARD ROLLER JACKS

- Low-profile 5,000 lb lifting capacity roller jacks for 10k Scissor Lifts: EELR503A
- 7,000 lb lifting capacity roller jacks for 14k Scissor Lifts: JBC217



OPTIONAL PREMIUM TURNPLATES

- Premium turnplates (LxWxH) 18.5" x 19.7" x 2": EAK0289J06A
- Standard on all Lock & Lighted models

EQUIPMENT SPECIFICATIONS	4810605AF 4810605AFM* 4810605LL 4810605LLFM*	4810605AFX 4810605AFMX* 4810605XLL 4810605XLLFM*	4814605AF 4814605AFFM* 4814605LL 4814605LLFM*
• Maximum Capacity:	10,000 lbs	10,000 lbs	14,000 lbs
• Overall Width:	92.5"	92.5"	92.5"
Width Between Runways:	38"	38"	38"
Overall Length (Surface Mount):	255.375"	265.375"	270″
Overall Length (Flush Mount):	223.625"	234.625"	238.625"
Four Wheel Alignment Wheelbase:	88" / 155"	88" / 155"	88" / 155"
Two Wheel Alignment Wheelbase:	165"	175"	182″
• Service Wheelbase:	179"	189"	195"
Runway Surface Length [†] :	195.5"	205.5"	210"
Runway Surface Width:	26"	26"	26"
Maximum Raised Height:	72" / 63"*	72" / 63"*	72" / 62"*
• Minimum Lowered Height:	9" / 0"*	9" / 0"*	10" / 0"*
Console Dimensions (DxWxH):	16.5"x14.125"x45.75"	16.5"x14.125"x45.75"	16.5"x14.125"x45.75"
• Lifting Time:	85 Seconds	85 Seconds	85 Seconds
Air Supply Requirements:	90-120 PSI	90-120 PSI	90-120 PSI
• Power Requirements:	230V 1Ph 60Hz	230V 1Ph 60Hz	230V 1Ph 60Hz
Shipping Weight‡:	5,452 lbs	5,552 lbs	5,793 lbs
Shipping Weight [‡] (Lock & Lighted):	5,522 lbs	5,622 lbs	5,863 lbs
*Flush mount models	[†] Does not include front wheel stops [‡] Includes Roller Jacks		

Flush mount models

Does not include front wheel stops

Includes Roller Jacks

For more information regarding the **14k & 10k Scissor Lifts** call **800.362.4618 (US)** or **800.362.4608 (Canada)** www.johnbean.com / www.johnbean.ca



