





STANDARD PRODUCT CATALOG





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KNIGHT

Knight Global headquarters and facilities is located in Auburn Hills, Michigan. Our turn key ergonomic material handling solutions combine standard and proven product designs with custom development.

Experience: Designing and building ergonomic material

handling equipment since 1984.

Design: FEA, Microstation, EPLAN, Rockwell RSLogix. State-of-the Art 2D and 3D design software: Includes CATIA, Unigraphics NX, SolidWorks,

AutoCAD, FactoryCAD.

Build: Full CNC, Laser / Plasma / Waterjet Cutting, **Robotic Welding Technologies, 3D Printing** Technology, Paint and Powdercoating Booth.

Controls: Design and build electrical and pneumatic

systems in-house for each application.

Service: Stand alone department. Fully trained field service technicians on call 24/7 nationally

and internationally.

Quality Assurance: Duty cycle/destructive testing capabilities to conform with industry requirements.

> • Ford Q1, ISO9001-2015, ISO14001-2015, CE

Customer Support: Direct / National /

International **Distributors**

Sales Team: Internal and External Sales

Force.

Support Staff: Project Management, I.T.,

Standards, Coordination, Documents/Manuals and

Marketing.



We are committed to Total Customer Satisfaction through QUALITY, RELIABILITY and EMPLOYEE INVOLVEMENT.



SERVO HOIST

CITY: 1000 LB. / 454 KG.

Patent No. 10,099,904

Servo Lift Assist Systems

Knight Global Servo Hoist Systems are Intelligent Assist Devices (IAD) that provide controlled transfers of workloads with speed, precision, quality and unmatched reliability. The Servos various programmability allows for imparting precision into the applications process.

Knight Servo Hoists enable the operator to precisely locate and/or float a load in the "Z" direction using programmable limits.

Features

- CE Compliant **
- Redundant chain design for safe operation:
- Load Chain: Carries the load.
- Safety Chain: Rides along for redundancy.
- Safety Rating of 125%
- Standard 24 VDC, 2.5 AMPS
- H5 Rated (Continuous Duty Cycle)
- 240 VAC, Single Phase 50/60 Hz
- Illuminated Run/Stop Button
- Programmable Overload Capability
- Fail Safe Braking
- Load Sensing, Pay Load and Handle Load
- Standard Float Mode
- Chain Lube Stick

- Worm Style Gearbox
- Programming/ Diagnostic Communication Ports
- STO Safe Torque Off.
- Enhanced User Interface (UI).
- Ethernet Connection.
- I/O Capabilities
- (4) Analog Inputs/ (4) Analog Outputs
- (20) Inputs/ (12) Outputs
- (12) Inputs/ (8) Outputs are free for interface controls.
- LED Status Indicators
- LED Fault Diagnostics
- Virtual Travel Limits
- Active Dampening
- Impact Limiting
- ** CE compliance is not a standard feature on Knight Global Servo Systems. Please contact us for more details.



Intelligent Assist Devices (IADs) are computer controlled, servo driven tools that enable production workers to lift, move and position payloads quickly, accurately, and with ergonomic safety.

ECO Friendly

Knight Global Servo Systems are environmentally friendly by only consuming as much power as (2) 100watt light bulbs per day and operating on 240VAC.

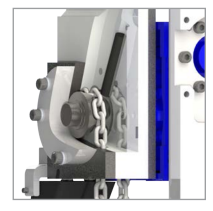
Ergonomic Safety Advantages

Knight Servo Systems are fully programmable allowing the application to be constantly monitored. Limits can be set to prevent the operator from accidently dropping the load or from crashing the load into the nest when lowering to the set down position.

- Servo handles are load sensor based and do not require the pressing of buttons allowing for the operator to be 100% focused on moving or manipulating the part.
- Sensing will not allow for non-programmed loads to be raised or manipulated.
- Virtual limits can be programmed to prevent any crashes of loads moved into undesirable areas.
- Motion detection ability is available to stop if an operator moves into the path of a Servo Tractor.
- Programmable speeds and limits, to better assist the operator when manipulating a load.



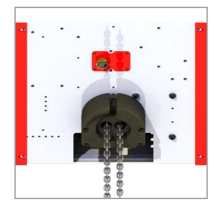
Standard Features



Chain Lube Stick

A drop-in graphite stick inside of the gear tower of the hoist ensures that the two chains stay lubricated for longer life. Replacement sticks can be ordered separately. The stick is included in all chain hoists.

Patent No. 10,900,559 Part# KSHD1017



Safety Drop Stop (SDS)

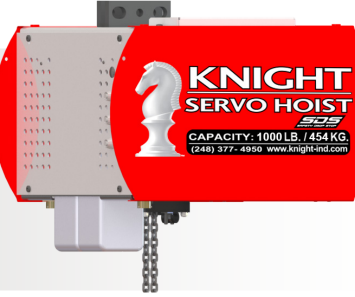
Patented technology. Dual chains, one carryling the load, and the second "safety chain" travels alongside for safety. Should the first chain break, the second chain will hold the load.

Patent No. 10,099,904

"SDS" Servo Hoist

Knight Global's standard KSHS Series includes the patented "Safety Drop Stop" "SDS" feature, which makes it the safest intelligent hoist in the world. It is equipped with redundant chains, one carrying the load, and the second travels along for safety.

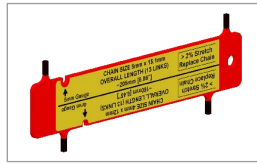
The Standard hoist has a lifting capacity of up to 1000 lbs. [453kg] and hoist speeds of up to 241 fpm [73.5mpm].



KSHS Series

Max. Capacity(lbs/kg)	Max. Hoist Speed(fpm
200 lbs. [90kg]	241 fpm [73.5mpm]
400 lbs. [181kg]	120 fpm [35.5mpm]
750 lbs. [340kg]	150 fpm [45.7mpm]
1000 lbs. [453kg]	105 fpm [32mpm]

^{*} Listed capacities and speeds vary by configuration. For more detailed information, please contact a Knight representative.



Precision Chain Wear Gauge*
Part # KSAA1003

*purchasesd separately





"SDS" Speed Hoist

Knight Global's Speed Hoist includes the patented "Safety Drop Stop" "SDS" feature, therefore making it the safest AND most cost effective hoist in the industry. It utilizes a simple analog control handle with a UP/DOWN thumb lever.

The Speed Hoist has a lifting capacity of up to 1000 lbs. [453kg] and has lifting speeds of up to up to 50 inches per second (unloaded). It can be ordered with either 240 VAC or 480 VAC input power.



D-Series Servo Hoist

Knight Global's D-Series Servo Hoist comes equipped with all the features of the patented "Safety Drop Stop" Servo Hoist minus the I/O for a significantly reduced cost. Introducing a dynamic servo hoist solution that is the safest, most intelligent and now, the most economical hoist in the world.

KSHSS Series

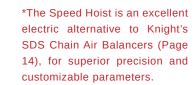
Max. Capacity(lbs/kg)	Max. Hoist Speed(fpm)
200 lbs. [90kg]	241 fpm [73.5mpm]
400 lbs. [181kg]	120 fpm [36.5mpm]
750 lbs. [340kg]	150 fpm [45.7mpm]
1000 lbs. [453kg]	105 fpm [32mpm]

KSHLS Series**

Max. Capacity(lbs/kg)	Max. Hoist Speed(fpm)
100 lbs. [45kg]	241 fpm [73.5mpm]

**The KSHLS is a single chain Speed Hoist with the same programmable virtual limits and customization that the standard Speed Hoist offers.

The Speed Hoist can be customized by connecting to Knight's Servo Studio software. Through a programming port on the top of the handle, parameters can be set for variable speeds, accelerations and decelerations, slow down zones, and more (Figure 1).







Control Handle w/ OCI

D-SERIES

Controls Options

KLCA1030 Inline Control KCA1033 Two-Speed

Handle w/ OCI

*The D-Series Hoist is an excellent alternative to Knight's traditional SDS Servo Hoist (Page 2). When your application requires more than the simple lifting and placing of a part, but does not need complete integration with a fixture, the D-Series Hoist becomes a cost effective option.

KSHDS Series

Max. Capacity(lbs/kg)	Max. Hoist Speed(fpm)
200 lbs. [90kg]	241 fpm [73.5mpm]
400 lbs. [181kg]	120 fpm [36.5mpm]
750 lbs. [340kg]	150 fpm [45.7mpm]
1000 lbs. [453kg]	105 fpm [32mpm]



The D-Series Hoist on Knight's new Electrified Rail System (see page 33 for more info).

visit youtube.com/user/KnightGlobalSolution to view the video!



Comparison of Servo Hoists

SERVO HOIST D-SERIES SPEED HOIST







	Standard Features	Servo Hoist	D-Series	Speed Hoist	
•	Patented Chains, for longer life. Electrogalvanized blue chromated chain, available in 4mm or 5mm.	\checkmark	\checkmark	\checkmark	
•	Steel Grade (80) and heat treated carburized. SDS chain included as a standard. Patented Dual Chains, 1 to carry the load, the other travels along-	$\overline{\checkmark}$	V	V	
•	side for safety in case of a chain failure. Lube stick to extend chain life. Inside the gear tower of the hoist; supplements the regular maintenance lubrication of the chains.	$\overline{\checkmark}$	V	V	
•	Programming port located on handle. An easy to reach access point for interfacing with the Knight Hoist.	$\overline{\checkmark}$	V	$\overline{\checkmark}$	
•	User programmable upper/lower limits and slow zones. User adjustable settings to allow tuning of the parameters to the	$\overline{\checkmark}$	V	V	
•	desired application limits. 240VAC input power. Standard for all servo hoist systems. Power required is determined by the specifications of your customers' facility.	$\overline{\checkmark}$	V	V	
•	480VAC input power. The Speed Hoist can be configured with the option of 480VAC power.			$\overline{\checkmark}$	
•	Load sensing: Part weight and handle force. Load cells measure the weight of the payload, fixture, parts and/or	\checkmark	$\overline{\checkmark}$		
•	handle force to enhance control, sensitivity and safety. Programmable overload capacity. User adjustable settings to allow tuning of the lifting force to the	$\overline{\checkmark}$	$\overline{\checkmark}$		
•	desired application limits. Float Mode is Standard. The load of the hoist can be controlled merely by applying force with	\checkmark	\checkmark		
•	your hands to any part of the suspended load. Active Dampening & Impulse Lifting. Reduces vibration that is inherent in most systems when weights	$\overline{\checkmark}$	\checkmark		
•	suddenly change due to lifting or placing loads. I/O points located at handle. For more complex applications, the standard hoist is equipped with	$\overline{\checkmark}$			



Twin Chain Servo Hoists

Knight Global's Twin Chain Single Motor and Dual Motor Servo Hoists incorporate all the features and benefits of a standard servo hoist into a Twin Chain hoist configuration. The Twin Chains help to control and balance unwieldy or long parts. The two chains are mechanically linked together and can provide spans of up to 36 in. [914mm] in a single

Each motor is electronically synced together with an option of a (LMM) Load Monitoring Module with OCI or a (LMM) with Pass Through Interface. Custom configurations are available.



KSHTC SDS Series

Max. Capacity(lbs/kg) up to 500 lbs. [317kg]

Max. Hoist Speed(fpm) up to 196 fpm

* Listed capacities and speeds vary by configuration. For more detailed information, please contact a Knight representative.

KSHDM SDS Series

Max. Capacity(lbs/kg) up to 2,000 lbs. [907kg]

Max. Hoist Speed(fpm) up to 123 fpm

* Listed capacities and speeds vary by configuration. For more detailed information, please contact a Knight representative

Servo Arms Overview



Servo Arms

Servo Arms expand the extension of an operator's natural movements, greatly improving the precision of an arm type application. Servo Arms are available in various Articulating, Extension and Vertical configurations.

Servo arms are available in a Overhead Carriage Mounted or Floor Mounted configurations that allows for an overhead varied reach within a work cell.

Features

- Safety Rating of 125%
- Speeds: Up to 241 ft. per min. [73.5mpm].
- Maximum Reach:
- Up To 48 in. [1,219mm]. (Boom & End Effector length not Included)
- Floor Mounted Pedestal Heights: 8 ft. [2.4m] - 10 ft. [3.0m].
- Chain Lengths: 12 ft. [365cm] - 20 ft. [609cm].
- Heavy Duty Roller Chain Available.

Overall Servo Arms Series

For a detailed view of Servo Arms, see the following 3 pages

Model	Max Capacity(lbs/kg)
KSHCA Series	up to 1,500 lbs. [680kg]
KSHFA Series	up to 1,500 lbs. [680kg]
KSHEA Series	up to 750 lbs. [340kg]
KSHAEA Series	up to 500 lbs. [226kg]
KSHVA Series	up to 1,000 lbs. [453kg]
KSHVAA Series	up to 1,000 lbs. [453kg]
KSHVAR Series	up to 1,000 lbs. [453kg]
KSHVAAR Series	up to 1,000 lbs. [453kg]

* Listed capacities, travels and reaches vary by configuration. For more detailed information, please contact a Knight representative or visit knightglobal.com.

Note: Servo Hoists can be customized to fit your application needs. For more detailed information, please contact a Knight representative or visit knightglobal.com.

I/O points on the control handle. This allows for complete integration

with the fixture or tooling.



Articulating Servo Arms

Knight KSHCA Overhead Carriage Mounted and KSHFA Floor Mounted Articulating Servo Arms are Intelligent Assist Devices (IAD) that enable an operator to reach outside the area directly below a rail system and to precisely locate or float a load in the "Z" direction (vertical axis) with speed and reliability. The Articulating Servo Arms allow for an overhead and floor-mounted varied reach within a work cell or station.



Max. Capacity(lbs/kg) Max. Hoist Speed(fpm) up to 1,500 lbs. [680kg]

up to 98 fpm

KSHCA Series

Max. Capacity(lbs/kg) Max. Hoist Speed(fpm) up to 1,500 lbs. [680kg]

up to 98 fpm

* Listed capacities and speeds vary by configuration. For more detailed information, please contact a Knight representative





Extension Servo Arms*

Extension Arms enable an operator with a linear reach and the capabilities to reach outside the area directly below a rail system. Extension Arms may be mounted to a single bridge, overhead carriage or floor mounted pedestal.

Knight's KSHEA Overhead Carriage Mounted and KSHAEA Floor Mounted Extension Arm Series allows for an overhead extended non-linear reach within a specified work cell. Extension arms may also be mounted to a single bridge.

*Now available with the "SDS" Feature.

KSHAEA Series

Max. Capacity(lbs/kg)

up to 750 lbs. [340kg]

Max. Hoist Speed(fpm) up to 241 fpm

* Listed capacities and speeds vary by configuration. For more detailed

KSHEA Series

Max. Capacity(lbs/kg) Max. Hoist Speed(fpm)

up to 750 lbs. [340kg] up to 241 fpm

Note: KSHEA overhead carriages are sold separately. Contact a Knight representative for more information



KSHAEB

Extension Boom Servo Arms* Vertical Arms assist and enable an operator to reach underneath and overhead work areas with minimal effects of inertia with heavy

loads in a confined work cell.

*Now available with the "SDS" Feature.



Max. Capacity(lbs/kg) up to 1,000 lbs. [453kg]

Max. Hoist Speed(fpm) up to 241 fpm

KSHEB Series

information, please contact a Knight representative.

Max. Capacity(lbs/kg)

Max. Hoist Speed(fpm)

up to 1,000 lbs. [453kg] up to 241 fpm * Listed capacities and speeds vary by configuration. For more detailed

Vertical Servo Arms

Vertical Arms assist and enable an operator to reach underneath and overhead work areas with minimal effects of inertia with heavy loads in a confined work cell.

Knight Global's Overhead Carriage and Floor Mounted Vertical Arm Series creates a stable lifting platform, eliminating the yarding and swinging of chain or cable.

KSHVAA Series

Max. Capacity(lbs/kg) Max. Hoist Speed(fpm) up to 1,000 lbs. [453kg] up to 241 fpm

KSHVA Series

Max. Capacity(lbs/kg) Max. Hoist Speed(fpm) up to 1,000 lbs. [453kg]

* Listed capacities and speeds vary by configuration. For more detailed information, please contact a Knight representative.

Note: Shown KSHVA/ KSHVAA overhead carriage and extension arm segments are sold separately. Contact a Knight representative



www.knightglobal.com

www.knightglobal.com



Vertical Servo Roller Arms

The roller chain series arm allows for more stroke of the arm, versus the standard chain because the servo is offset to the backside of the arm. The roller chain is a more robust option to the link chain and provides a smoother transition across the sprocket.

Knight Global's Overhead Carriage and Floor Mounted Vertical Arm Series creates a stable lifting platform, eliminating the yarding and swinging of chain or cable.

KSHVAAR Series

Max. Capacity(lbs/kg)

Max. Hoist Speed(fpm)

up to 1,000 lbs. [453kg]

up to 131 fpm

KSHVAR Series

Servo Control Series

Max. Capacity(lbs/kg)

Max. Hoist Speed(fpm)

up to 1,000 lbs. [453kg]

up to 131 fpm

* Listed capacities and speeds vary by configuration. For more detailed information, please contact a Knight representative

Note: Shown KSHVAR/ KSHVAAR overhead carriage and extension arm segments are sold separately. Contact a Knight representative for more information



To view our full line of Servo Controls visit us at knightglobal.com

Inline Trigger

The latest design that includes our patented load cells with integral amplifier. The actuation trigger prevents the system from unintentional movements and provides more response.

Model# KLCA1000 (Shown)



Analog LMM / OCI

Fully programmable Load Monitoring Module (LMM) with Operator Controlled Interface (OCI). Mounted inline, and is used when an inline control handle is not a practical solution. Model# KLCA1002 (Shown)

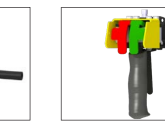


Model# KCA1071 (Shown)

Analog LMM / Pass-Through

Fully programmable Load Monitoring Module (LMM) with Pass Through is a fully programmable analog style load monitoring module.

Model# KLCA1004 (Shown)



Two Speed Pendant w/ Trigger **Load Cell Fixture Handle**

A fully programmable load sensing Non-programmable, electrically powhandle remotely mounted inline, and ered pendant that allows for (2) speed is used when an inline control handle operation by compressing thumb levers is not a practical solution. and additional trigger button.

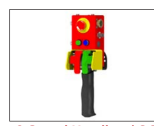
Model# EPDTA9600 (Shown)



Wireless Remote Control

The Wireless Remote by Enrange FLEX® is used to control Knight Servo Systems where wireless control is preferred. 4, 6, and 8 button configurations available.

Model# KCA1005 (Shown)



KSHVAAR

2-Speed Handle w/ OCI

Permits the operator to control oversized loads while maneuvering them into tight spaces. Mounted on a cable (sold separately).

Model# KCA1033 (Shown)



Rotary Union Electric/Pneu.

Can prevent winding up of electrical lines, cables, chains. Servo Hoist model includes load cell and ports for electrical and/or pneumatic connections. Models available for Servo Hoists, Speed Hoists and Balancers (see pg. 17).

> Model# KLCA1062 (left) Model# KLCA1064 (right)



Servo Accessories



Precision Chain Wear Gauge

Used to measure the wear on Knight Servo Hoists 4mm/5mm galvanized

Model# KSAA1003 (Shown)



Roller Chain Wear Gauge

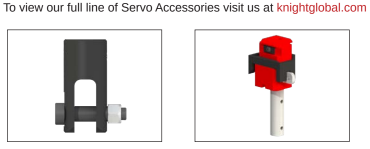
Model# KSAA1063 (Shown)



Shackle

Used to measure the wear on Knight Shackle secures fixtures and loads in-Servo Arm double strand ANSI 50-2 line with the Servo System chain. Used primarily for in-line handle applications.

Model# KSAA1004 (Shown)



Quick Connect/ Disconnect

Allows for quick connections and disconnections of fixtures or end effectors. Easily disengages by the simple pull of the release pin.

Model# KSAA1001 (Shown)



Servo Hoist Rail Brake

Bolt-on design. Locking feature allows operator to accurately load or unload parts. Mounts to front or rear of Servo Hoist.

Model# KSAA1011 (Shown)



Replacement Chain

Replacement SDS chain kits are electro galvanized blue chromated 4mm or 5mm Steel Grade (80), Heat Treated Carburized chain.

Model# KDSA1010 / KDSA1011



Replacement Roller Chain

Replacement roller series double strand ANSI 50-2 roller chain that creates a more ergonomic operation condition.

Model# EBD1547 (Shown)



Electrical Disconnect Enclosure

Enclosure Stand is for the mounting of the disconnect enclosures at a ergonomic positioned height. Heights are adjustable.

Model# KCA1001 (Shown)



Electrical Disconnect Enclosures (3 KVA) Converts 480VAC to 230VAC for powering the servo hoists. Enclosure provides a means to lock out the system.

Model# KCA1018 (Shown)



I-Beam Column Mount Kit for Disconnect Boxes

Mounts Directly to an I-Beam Post in multiple orientations. Compatiible with Knight's Electrical Disconnects. (I-Beam and Disconnect Box not included).

Model# KCA1100 (Shown)



Electric Coil Cable

19-pin cable provides communication from the (OCI) operator control interface module on the floor level, to the servo controls up on the rail.

Model# KCA1040 (Shown)



Connects 4mm chain to the SDS Speed Hoist.



Speed Hoist Chain Hook Connects 4mm chain to the SDS Speed Hoist.

Model# KSAA1066 (Shown)



Model# KSAA1065 (Shown)



Servo System Applications

To view more Servo System Applications visit us at knightglobal.com



Hatch Lift System

Powered clamping fixture mounted on a KSHVAR Roller Chain Hoist. Automated system that runs on electric VFD tractor. It assists an operator in lifting the hatch of a vehicle to install components.



Large Roll Transfer

Vertical KSHVAR Roller Servo Hoist Arm using a clamp style end effector that clamps, lifts and transfers large roll material within the work cell.



Instrument Panel Install

Servo operated clamp style end effector mounted on a vertical KSHVAR Roller Servo Arm that assists the operator in installing the IP unit into the vehicle.



Powertrain Lift Assist

Automated Knight KSH XYZ Servo Hoist and Tractor System that lifts and transfers the entire powertrain assembly from one work cell to another.



Front Hood Open

Vacuum style end effector operated by a programmable PLC system that controls the Air Balancer and Electric VFD Tractor that automatically attaches and raises the hood to operating level.



Doors-On Install

Servo Actuator, clamp style end effector operated by a programmable PLC system that controls the precise position and angle of the door for installation onto the vehicle.



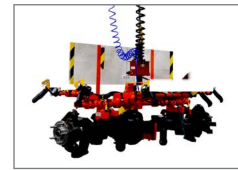
Large Tire Install

Nesting style fixture mounted from a Knight Servo Arm. Pneumatic rollers allow for the operator to power rotate tire to the lugs on vehicle.



Pipe Transfer Assist

Vertical KSHVAR XXY Roller Chain Servo Hoist System using a power clamping style end effector to lift 400 lbs. tubes. It can transfer to / from ovens, racks, carts or pushers.



Front Axle Lift Assist

Hook/clamp style end effector operated by an SDS Servo Hoist. System assists operator in moving the large axle from the dunnage rack to install onto a chassis.



Electric Tractors

Tractors are devices designed primarily to push, pull, lift and position a load that is suspended from a trolley on an overhead rail system. Tractors significantly overcome ergonomically unfavorable push/pull forces. Available in electric and pneumatic configurations (pneumatic configuration, see page).

VFD Tractor

VFD (Variable Frequency Drive) Tractors provide the operator with complete control via the ability to program acceleration and deceleration speeds. The VFD Electric Tractor can also be configured to run on different Knight rail as well as different manufactures rail systems.

The Knight VFD Electric Tractor has a modular assembly design that allows easy installation and set-up. They are equipped with Knight's proven pneumatic tractor mechanics using a worm gear reducer that is reliable and maintenance free.



All-Electric "Power and Free" VFD

Features

- Integrated Load Trolley
- 1/2 HP, 240 VAC, Single Phase Inverter Motor.
- Dual rubber drive wheels that ride on bottom of rail
- Clutch Drive Wheel Engagement 24VDC:
- -Drive wheel is always engaged with rail.• Pneumatic Drive Wheel Engagement:
- -Drive wheel engages rail when forward or reverse command is received.
- All-Electric "Power and Free" Drive Wheel Engagement:
- -Drive wheel engages rail when forward or reverse command is received.
- -When not receiving a command, the VFD is free to roll along the rail, providing a true power and free tractor option.
- Programmable acceleration and deceleration speeds.

Options

- · Complete fixture integration
- Pendant cables with tether.
- Mid-rail and end of rail shock absorbers.
- Programmable return to home position function.
- Over travel limits
- Configuration with Non-Knight Rail.
- Return to Home.
- Pneumatic engage cylinder for disengaging tractor from the rail.
- Wireless control.
- Custom interface

KET Series

Max. Tow Capacity(lbs/kg) Max. Tow Speed(fpm)

up to 3,000 lbs. [1,360kg]

up to 180 fpm

* Listed capacities and speeds vary by configuration. For more detailed information, please contact a Knight representative.



All-Electric "Power and Free" VFD with Electrified E-Rail

Other Configurations



Controls Onboard Pneumatic Engagement



Mechanical Only Clutch Drive



Mechanical Only Pneumatic Engagement



Controls Onboard Clutch Drive



Servo Tractor Systems

The Servo Tractor Hoist Series accurately locates, transfers and lifts loads in the X, Y and Z directions. Servo Tractors have Knight Global's Intelligent Assist Device (IAD) Servo Technology incorporated into their design allowing them to provide controlled transfers of workloads with speed and precision.

Servo Tractors

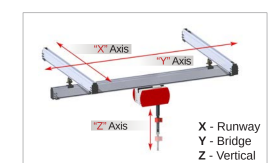
Servo Tractors are programmed to automatically or manually move and stop the runway (X Axis) or bridge (Y Axis) at the intended locations. They use absolute positioning to eliminate unnecessary movements. The Servo Tractor will maintain the programmed positioning of the load. The need to return to home position is not required after cycling power.

Input Sensors

Input sensors have an electrical signal that interprets the different weights or forces applied to it from an operator; which controls the movement of the Servo Tractor in the X (runway), Y (bridge) or Z (vertical) axis. Input sensors also coordinate the motion on the system by the movement of the hoist chain.

Features

- Safety Rating of 125%
- Standard 24 VDC
- H5 Rated (Continuous Duty Cycle)
- 480 VAC, Three Phase 50/60 Hz
- Illuminated Run/Stop Button
- Power and Free Drive Wheel
- Programmable Overload Capability
- Fail Safe Braking
- Load Sensing, Pay Load and Handle Load
- Standard Float Mode
- Planetary Gearbox
- Programming/ Diagnostic Communication Ports
- I/O Capabilities (16 In / 8 Out)
- LED Status Indicators
- LED Fault Diagnostics
- Virtual Travel Limits
- Speed Reduction Zones
 Active Dampening
- Impact Limiting



KSHXZ/ or XY Series (Two Axis, One Tractor Combo)

Model	Max Tractor Capacity(lbs)	Max Tractor Hoist Capacity(lbs)	Max Tractor Speed(fpm)	Max Hoist Lift Speed(fpm)	Axis(X/Y/Z)
KSHXZ/XY250	4,000 lbs.	250 lbs.	174.53 fpm	196.85 fpm	X/Z or X/Y
KSHXZ/XY350	4,000 lbs.	350 lbs.	174.53 fpm	241.00 fpm	X/Z or X/Y
KSHXZ/XY750	4,000 lbs.	750 lbs.	174.53 fpm	123.03 fpm	X/Z or X/Y
KSHXZ/XY100	0 4,000 lbs.	1,000 lbs.	174.53 fpm	82.02 fpm	X/Z or X/Y
* Max_tractor.ho	ist canacity (lbs) and	h max hoist lift speed (fpm)	does not apply on	KSHXY Series system	ns

KSHXYZ Series (Three Axis, Two Tractor Combo)

KSHXYZ250	4,000 lbs.	250 lbs.	174.53 fpm	196.85 fpm	X/Y/Z
	•		•		
KSHXYZ350	4,000 lbs.	350 lbs.	174.53 fpm	241.00 fpm	X/Y/Z
1/0111/1/77750	4 000 11-	750 11-	474.50 (400.00 (V / V / 7
KSHXYZ750	4,000 lbs.	750 lbs.	174.53 fpm	123.03 fpm	X/Y/Z
1/01/1//74000	4 000 lb =	4 000 lb-	474 FO forms	00 00 6	V / V / 7
KSHXYZ1000	4,000 lbs.	1,000 lbs.	174.53 fpm	82.02 fpm	X/Y/Z

KSHXXYZ Series (Three Axis, Three Tractor Combo)

KSHXXYZ250 4,00	00 lbs. 250 lbs	i. 174.53 fpm	196.85 fpm	X/X/Y/Z
KSHXXYZ350 4,00	00 lbs. 350 lbs	i. 174.53 fpm	241.00 fpm	X/X/Y/Z
KSHXXYZ750 4,00	00 lbs. 750 lbs	i. 174.53 fpm	123.03 fpm	X/X/Y/Z
KSHXXYZ1000 4,00	00 lbs. 1,000 lbs	. 174.53 fpm	82.02 fpm	X/X/Y/Z
and the second s	10 0 0	and the second s	and the second s	and the same of th

* Listed servo tractor series specifications and configurations are considered standard systems. Each tractor configuration will be designed specifically to your application. For more detailed information please contact a Knight representative.



For more detailed information on Knight Global Servo Tractor System features and options, please visit knightglobal.com.

Balancers

Knight Pneumatic Balancers are designed to assist in transferring loads ergonomically using a variety of Up/Down pendants or Balance "Float" Control options. Pneumatic Balancers provide superior control over standard air hoists when it comes to locating and positioning loads.

Cable/Chain Balancers

KNIGHT_m

Cable Pneumatic Balancers are commonly used when lower weight parts are required to be floated into position. Chain Pneumatic Balancers are recommended when balancing weights in excess of 350 lbs. (*See note below) or when high cycle times are required. Knight balancers have a maximum balancing capacity of up to 700 lbs. [318kg] and travels of up to 110 in. [2794mm].

Features

- CE Compliant **
- Hands-Free Operation
- Standard "Float" Mode
- Internal Safety Retract Control.
- Requires Non-Lubricated Clean/Dry Air.
- · Multiple configurations.
- ** CE compliance is not a standard feature on Knight Global Pneumatic Balancers. Please contact us for more details.

Options

- Redundant chain design for safe operation.
- Optional External Retract Controls.
- Optional High Relieving and Feathertouch Controls.
- Optional Up/Down Controls.
- Multiple Suspension Kits available.

KBA Cable Series

Model	Max. Balance Capacity(lbs/kg)	Max Travel(in./mm)
KBA150-076	150 lbs. [68kg]	76 in. [1930mm]
KBA225-073	225 lbs. [102kg]	73 in. [1854mm]
KBA225-110	225 lbs. [102kg]	110 in. [2794mm]
KBA350-073	350 lbs. [159kg]	73 in. [1854mm]
KBA500-080	500 lbs. [227kg]	80 in. [2032mm]
KBA700-054	700 lbs. [318kg]	54 in. [1371mm]

KBCS "SDS" Chain Series

Model	Max. Balance Capacity(lbs/kg)	Max Travel(in./mn
KBC250S-054	250 lbs. [113kg]	54 in. [1371mm]
KBC500S-084	500 lbs. [227kg]	84 in. [2133mm]
KBC700S-052	700 lbs. [318kg]	52 in. [1320mm]

KBC Chain Series

Model	Max. Balance Capacity(lbs/kg)	Max Travel(in./mm
KBC150-070	150 lbs. [68kg]	70 in. [1778mm]
KBC200-110	200 lbs. [91kg]	110 in. [2794mm]
KBC225-067	225 lbs. [102kg]	67 in. [1701mm]
KBC350-067	350 lbs. [159kg]	67 in. [1701mm]
KBC500-080	500 lbs. [227kg]	80 in. [2032mm]
KBC700-052	700 lbs. [318kg]	52 in. [1320mm]

Balancer Hook

Knight KBA Cable Series Balancers come equipped with a 1 ton capacity Crosby/Bullard® Golden Gate size 2 Pin-Lok Hook with self closing gate and 360° rotational capabilities.

KBA

Patent #: 10,464,787

KBCS



Chain Shackle

Knight KBC Chain Series Balancers come equipped with a Knight 2 ton capacity Shackle.



*Note: Knight recommends the use of chain instead of cable (Except in Reeved Applications) when balancing weights in excess of 350 lbs. [159kg] and / or high cycle times are encountered. The use of cable under these conditions has a greater tendency to fray or "birdcage" requiring a more specific PM program. Knight Pneumatic Balancers do not require the use of lubricated air.





Tandem Pneumatic Balancer

Tandem Cable or Chain Pneumatic Balancers were designed to provide the weight capacities of a reeved pneumatic balancer application yet incorporate the extended travels of a single cable or chain pneumatic balancer.

Tandem Cable and Chain Pneumatic Balancers double the load capacity of a single balancer without sacrificing vertical travel.

TKBA Cable Series

Model	Max. Balance Capacity(lbs/kg)	Max Travel(in./mm)
TKBA700-073	700 lbs. [318kg]	73 in. [1854mm]
TKBA1000-080	1,000 lbs. [453kg]	80 in. [2032mm]
TKBA1400-054	1,400 lbs. [635kg]	54 in. [1371mm]

TKBC Chain Series

Model	Max. Balance Capacity(lbs/kg)	Max Travel(in./mm
TKBC700-067	700 lbs. [318kg]	67 in. [1701mm]
TKBC1000-080	1,000 lbs. [453kg]	80 in. [2032mm]
TKBC1400-052	1,400 lbs. [635kg]	52 in. [1320mm]

* Listed balance capacities and travels vary by configuration. For more detailed information, please contact a Knight representative.

NOTE:

For better performance, Knight Global offers the KSHSS Series Speed Hoists. These electrically operated servo motor hoists impart precision and control into your process (See page 2).

Reeved Pneumatic Balancer

A Reeved Pneumatic Balancer increases the mechanical advantage of balancing a product. The pneumatic balancer reeve and pulley offers a second suspension point which gives greater stability to the load. Reeving an pneumatic balancer doubles the balancing capacity.

RKBA Cable Series

Model	Max. Balance Capacity(lbs/kg)	Max Travel(in./mm)
RKBA450-036	450 lbs. [204kg]	36 in. [914mm]
RKBA450-055	450 lbs. [204kg]	55 in. [1397mm]
RKBA700-036	700 lbs. [318kg]	36 in. [914mm]
RKBA1000-040	1,000 lbs. [453kg]	40 in. [1016mm]
RKBA1400-027	1,400 lbs. [635kg]	27 in. [685mm]

RKBC Chain Series

Model	Max. Balance Capacity(lbs/kg)	Max Travel(in./mm)
RKBC400-055	400 lbs. [181kg]	55 in. [1397mm]
RKBC450-033	450 lbs. [204kg]	33 in. [838mm]
RKBC700-033	700 lbs. [318kg]	33 in. [838mm]
RKBA1000-040	1,000 lbs. [453kg]	40 in. [1016mm]
RKBA1400-026	1,400 lbs. [635kg]	27 in. [685mm]

* Listed balance capacities and travels vary by configuration. For more detailed information, please contact a Knight representative.



RKBC



Dual Drum SDS Pneumatic Balancer

Knight has designed an "Dual Drum" Air Balancer with the patented Safety Drop Stop "SDS" dual chain feature (patent #: 10,464,787). This type of Pneumatic Balancer is typically used in applications that require the manipulation of an unwieldy or large part. Also, a single suspension point may not stabilize a lengthy part. Some applications require that the fixture remain square to a part and (2) two hook points prevent fixture rotation.

Having two synchronized spools inside one housing, the Dual Drum Balancer offers added balance to awkwardly weighted or shaped loads by lifting and balancing from two suspension points.

Features

- CE Compliant **
- · Redundant chain design for safe operation.
- Hands-Free Operation
- Standard "Float" Mode
- External Retract Control.
- Requires Non-Lubricated Clean/Dry Air.
- · Multiple configurations.
- ** CE compliance is not a standard feature on Knight Global Pneumatic Balancers. Please contact us for more details



The Dual Drum SDS Balancer comes standard with an external retract control to regulate the balancer's speed of vertical travel. Limit switches can also be ordered as an optional feature.

Options

- Optional Limit Switches for controlling upward and downward movements.
- Optional High Relieving and Feathertouch Controls.
- Optional Up/Down Controls.
- Multiple Suspension Kits available.

NOTE:

For better performance, Knight Global offers the KSHSS Series Speed Hoists. These electrically operated servo motor hoists impart precision and control into your process (See page 2).

DKBCS SDS Series

Model	Max.Capacity(lbs/kg)	Max Travel(in./mm)
DKBC500S-078-33-EX	500 lbs. [227kg]	78 in. [1981mm]
DKBC500C-078-33-LS1	500 lbs. [227kg]	78 in. [1981mm]
DKBC500S-078-33-LS2	500 lbs. [227kg]	78 in. [1981mm]
DKBC500S-078-38-EX	500 lbs. [227kg]	78 in. [1981mm]
DKBC500S-078-38-LS1	500 lbs. [227kg]	78 in. [1981mm]
DKBC500S-078-38-LS2	500 lbs. [227kg]	78 in. [1981mm]
DKBC700S-048-33-EX	700 lbs. [318kg]	48 in. [1219mm]
DKBC700S-048-33-LS1	700 lbs. [318kg]	48 in. [1219mm]
DKBC700S-048-33-LS2	700 lbs. [318kg]	48 in. [1219mm]
DKBC700S-048-38-EX	700 lbs. [318kg]	48 in. [1219mm]
DKBC700S-048-38-LS1	700 lbs. [318kg]	48 in. [1219mm]
DKBC700S-048-38-LS2	700 lbs. [318kg]	48 in. [1219mm]

* Listed balance capacities and travels vary by configuration. For more detailed information, please contact a Knight representative.

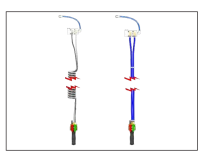
To view our full line of Balancer Accessories visit us at knightglobal.com





Balancer Accessories

Balancer Controls



Up/Down Pendant

Variable speed control for loading and unloading varying weights. The most common used control for balancers. Available in straight or coiled hose. Includes Balancer Manifold.

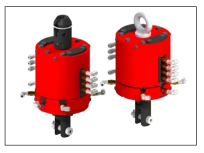
> Model# BCS3017 (Straight) Model# BCS3320 (Coiled)



Feather Touch Balance

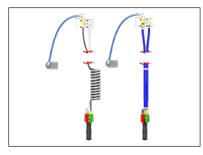
Used for light weight applications. Control is activated by up/down movement of the control handle. Available in straight hose only. Available with a vertical or horizontal

Model# BCS2213 (Horizontal Handle) Model# BCS2214 (Vertical Handle)



Can prevent winding or tangling up of air lines and chains. Equipped with (7) pneumatic ports for various function commands. Used in conjunction with a pendant control handle

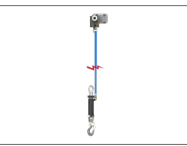
To view our full line of Balancer Controls visit us at knightglobal.com



Tandem Up/Down Pendant

Variable speed control used on Tandem Balancers for loading and unloading varying weights. Available in straight or coiled hose.

> Model# BCS3330 (Straight) Model# BCS2326 (Coiled)



High Relieving Single Balancer

Used for near capacity or heavy weight applications. BCS2090 for loads under 250 lbs. BCS2322 for loads over 250 lbs.

Model# BCS2090



Supports a constant weight at zero gravity.



Dual Balance

Supports two different weights at zero gravity. Used in applications where the part weight does not change. First weight category is unloaded assist. Second weight is with part. Available in straight or coiled hose.

> Model# BCS2323 (Straight) Model# BCS2215 (Coiled)



Balancer Limit Switch

Patent #: 5,492,306

Provides the ability to set upper and

lower limits. Eliminates unnecessary

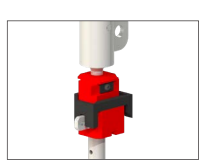
Model# BPA2224 (Shown)

movements.

Balancer Hook / Shackle

Safely connects Air Balancers to fixtures and end effectors. 360 degree rotation.

> Model# BPA2113 (Left) Model# BPA2410 (Right)



External Retract Control

Patent #: 5,370,367

Hydraulic shocks provide continuous

resistance to spool travel. Prevents

spool from accelerating if a load is lost.

Model# BPA2089 (Shown)

Quick Connect / Disconnect

Allows for fast connections and disconnects of fixtures and end effectors

Model# BPA2035 (Shown)



Balancer Trollevs

Load Trollevs attach the air balancer to various types of aluminum rail systems.

> Model# MRTA7706 (RAD7510) Model# MRTA6106 (RAD6110) Model# MRTA4442 (RAD4110) Model# RTA2013 (I-Beam)



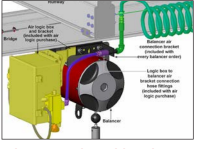
Reeved Cable / Chain **Balancer Pulley**

Doubles the overall balancing capacity of a Reeved Cable or Chain Air Balancer.

> Model# BPA2065 (Left) Model# BPA2066 (Right)

Rotary Union - Pneumatic

Model# BPA2001 (Left) Model# BPA2002 (Right)



Single Balance

Supports a constant weight at zero gravity.

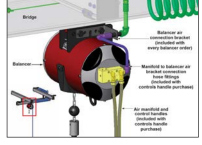
Recommended for applications less than

Model# BCS2018 (Shown)

150 lbs. [68kg]

Air Connection with Balancer Logic Box

Air logic box, bracket and logic box to balancer air bracket connection hose fittings. Balancer air connection bracket is included with every balancer purchase.



Air Connection with Balancer Manifold

Air Manifold and Manifold to balancer air connection hose fittings are included with every controls handle purchase.



Balancer Safety Cable Kit*

Safety Cable Kits prevent Air Balancers or fixtures from separating or falling from overhead sturctures or rail.

Model# RWA4133 (Shown)

*Knight Standard



Nycro-Press Safety Cable Kit

Nycro-Press Safety Cable Kits prevent Air Balancers or fixtures from separating or falling from overhead sturctures or rail.

Model# CAMIRWA4133 (Shown)



Eye Bolt Safety Cable Kit

Eye-Bolt Safety Cable Kits prevent Air Balancers or fixtures from separating or falling from overhead sturctures or rail.

Model# FDA4133 (Shown)



Pneumatic Lift Assists

Knight Global designs tools in accordance with our manufacturing partners. Our engineers work in unison with our customers, creating system layouts which conform to the specifications of each individual facility. We create tools and adjust existing technology to fit the needs of our manufacturing clients. We specialize in custom lift assists and lifting devices for all of your ergonomic situations.

AAA9000

Standard Arms

Knight Pneumatic arms use a parallelogram structure that articulates at the vertical planes. This design allows vertical positioning of a fixture or end effector. Knight Global offers a wide range of arm types, capacities and configurations to handle many types of end tooling.

Pneumatic arms are used to lift, rotate, balance, move and transfer product to and from conveyors, dunnage, assembly lines and more.



Pneumatic Series

Model	Max. Capacity(lbs/kg)	Max. Travel(in./mm)	Max. Reach(in./mm)
AAA4000	80 lbs. [36kg]	up to 48 in. [1,219mm]	up to 48 in. [1,219mm]
AAA6000	430 lbs. [195kg]	up to 48 in. [1,219mm]	up to 48 in. [1,219mm]
AAA9000	600 lbs. [272kg]	up to 60 in. [1,524mm]	up to 48 in. [1,219mm]

* Listed capacities, travels and reaches vary by configuration. Listed specifications rated at 100 psi (with the exception of AAA4000, capacity rated at 60 psi). For more detailed information, please

Features

- Available in Light Duty, Medium Duty or Heavy Duty.
- Travels inside Knight's RAD7510 / 6110 / 4110 Series Rail.
- Lifts, rotates, balances, and manipulates product with minimal effort.
- · Variety of Control Configurations.
- Overhead Carriage Sizes: 24 in. [609mm] or 36 in. [914mm].

Benefits

- Overhead Mounted, Pedestal Mounted or Linear Rail Mounted (AAA4000).
- Reduces Operator Fatigue.
- Arm travels on the "X", "Y", "Z" Axis.
- Fixed or 360° Rotation.
- Optional Pivot Brake.
- Optional Parking Brake.
- Optional Clutch Brake.

Note: All pneumatic arms require engineering. Contact a Knight Global representative for more information.

Arm Accessories



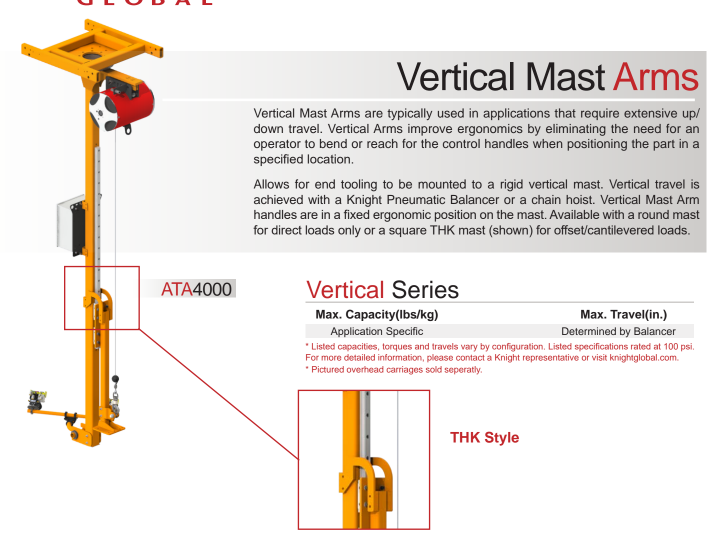
Parking Brake Model# ASA9510



Model# ASA9522



KNIGHT



Extension Arms

Knight Extension Arms enable the operator to extend beyond the working limits of an overhead rail system within a workstation. A Knight Pneumatic Balancer mounts to the extension arm allowing for a controlled lifting and lowering of loads.

KEAA Series Single or Dual Bridge Extension Arms expand the working area of a typical pneumatic hoist. They allow for a 360° rotation of the extension arm and have a (4) four position adjustable reach in 10° UP/DOWN increment adjustments to avoid clearance issues.



Extension Series

Max. Balance Capacity(lbs/kg) Max. Travel(in./mm) Max. Reach(in./mm) up to 110 in. [2,794mm] up to 45 in. [1,143mm] up to 700 lbs. [317kg]

* Listed capacities, travels and reaches vary by configuration. Listed specifications rated at 100 psi.

For more detailed information, please contact a Knight representative or visit knightglobal.com.

* Pictured overhead carriages and trolleys sold seperatly.



^{*} Pictured overhead carriages sold seperatly.



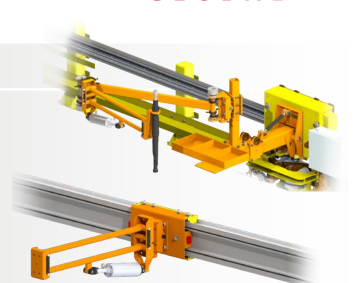
Linear Rail Tooling Arm

Linear Rail Mounted Tooling Arms allow for tooling to be mounted on a wall, in a pit or run on the floor. Tooling arm travels on Knight's RAD6500 and LRD9500 Series engineered aluminum rail.

Compared to traditional products, Knight's Linear Tool Arms are easier to install, are more ergonomically friendly and have greater side loading capabilities.

Image (top): For capacities above 50 lbs. and greater than 3ft of reach. Image (bottom): For capacities 50 lbs. or less with 3ft of reach or less.





Torque Tubes

Torque Tubes are designed to absorb torque reaction from fastening devices and balance the tool. Custom travel distances, heights and tool holders are available. They are available in pneumatic and spring balancer configurations. Each Torque Tube includes a standard fixed tool holder, adjustable travel stops and a modular body design to mount accessories.

















Torque Tube Series

Model	Max. Capacity(lbs/kg)	Max. Torque(ft. lbs)
ATA2600SB	up to 12 lbs. [5.44kg]	up to 150 ft. lbs.
ATA2700SB	up to 35 lbs. [15.8kg]	up to 300 ft. lbs.
ATA2600AR	up to 35 lbs. [16kg]	up to 150 ft. lbs.
ATA2700AR	up to 135 lbs. [61kg]	up to 300 ft. lbs.
ATA4500	up to 500 lbs. [227kg]	up to 853 ft. lbs.

* Listed capacities, torques and travels vary by configuration. Listed specifications rated at 60 psi. For more detailed information, please contact a Knight representative or visit knightglobal.com.

Tool Holders



Adjustable Clamp Model# ASA9523 (Small) ASA9524 (Large)



360° Rotating Clamp Model# ASA9519



Pneumatic Tractors

Knight's Pneumatic Tractors provide mobility by towing bridges, fixtures and heavier loads. They typically are used to assist an operator to push, pull, or position loads.

Pneumatic Tractors can be integrated with a pneumatic fixture allowing for multiple control configurations such as: automatic return home, conveying of a load to the next position, starting and stopping limits with the use of air logic, etc. Pneumatic Tractors are available in multiple configurations and have maximum towing capacities of up to 2,000 lbs. [907kg].

Features and Options

- CE Compliant **
- Maximum Speed: 1.9 ft./min. [1.3mph].
- Maximum Towing Capacity: Up to 2,000 lbs. [908kg].
- Maximum Air Consumption: 52 cfm.
- MCBF: >500,000 (>10,000,000 Linear ft.).
- Integrated Load Trolley.
- Lube-Free Motor.
- Optional Control Pendants sold separately.
- TRA2001 (Hanging).
- TRA2002 (Fixture Mounted).
- ** CE compliance is not a standard feature on Knight Global Tractors. Please contact us for more details

TRA Series

Model N	Max. Tow Capacity(lbs/kg)	Max. Tow Speed(fps)
TRA2500	up to 750 lbs. [340kg]	up to 4.0 fps
TRA5500	up to 2,000 lbs. [907kg]	up to 1.9 fps

TRA Mini Series

Max. Tow Capacity(lbs/kg) Max. Tow Speed(fps) up to 300 lbs. [136kg] up to 3.5 fps

* Listed capacities and speeds vary by configuration. For more detailed information, please contact a Knight representative.



Lube-Free Tractors

Lube-Free Pneumatic Tractors require less maintenance and have a longer expected service life. Available on Friendly Knight's TRA Series Only.

Air Tractor Accessories

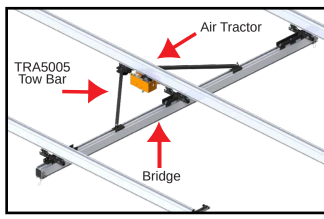
TRA5005 Bridge Tow Bars*

Used in conjunction with the TRA5500 Air Tractor to stop the bridge from skewing while the Air Tractor is pushing/ pulling a bridge or runway. Can be used in a dual-runway or tri-runway configuration.



* TRA5005 is for bridges greater than 10 ft. For bridges less than 10ft. the air tractor is equipped with a tow bar.

Tri-Runway Configuration



To view more End Effector Applications visit us at knightglobal.com



To view all the End Effector Styles visit us at knightglobal.com

End Effectors

Knight designs and manufactures an assortment of custom End Effectors. We specialize in custom lift assists and lifting devices for all of your ergonomic situations. We'll assist you on choosing the correct lift assist system which is best suited for your application by using our detailed analysis of your material handling needs.

End Effectors are classified into five category styles: Clamp, Hook, Magnet, Nest and Vacuum. Our designers will analyze your material handling needs and determine which end effector style will be best suited for your application.

Every End Effector is unique and custom designed to fit your specific application needs.

Bite Line Clamp Fixture

Bite line clamp style fixture with 45° rotating feature. Transfers seat to the assembly station.

End Effector Styles



O.D. Clamp Fixture Outside diameter clamp style fixture with rotating feature. Transfers roll

from rewind table to dunnage.



Scissor Hook Fixture Scissor hook style fixture that is suspended by a Knight Pneumatic Balancer. Transfers engine block from assembly line to the inspection workstation.



Magnetic Fixture Magnetic style fixture operated by a Knight Servo System. Transfers large oil pipe from the dunnage to oil pipe testing area.



Multiple Vacuum Fixture Multiple vacuum cup style end effector suspended by a Knight Pneumatic Balancer, Transfers the windshield from dunnage to the vehicle.



End Effector Applications



Trans Case Lift Assist

Clamp style end effector mounted on a custom vertical mast. End effector lifts and rotates trans case for a different set-down position on the



Doors-On Install

Doors-on lift assist using a custom clamping fixture mounted to a Knight AAA6000 Articulating Pneumatic Arm. Arms assists in the installation of the front door.



Wire Harness Load

Clamp style fixture mounted on a vertical mast arm that loads, opens and spreads out the wire harness bag inside the vehicle cab.



Hybrid Battery Install

KSH Servo Hoist and pneumatically clamping hybrid battery end effector. Knight End effector positions large tray for hybrid battery cell pack



Front Cab Lift Assist

Custom Knight Front Cab End Effector that securely assists in the lifting of the large front cab assembly.



Transformer Lift Assist

Clamp style end effector mounted on an vertical mast arm. End effector clamps the transformer unit and assists in moving it from one conveyor to another work cell.



I.D. Clamp Fixture

Inside diameter clamp style fixture suspended by a Knight Pneumatic Balancer. Transfer large core pipe from mold machine to transfer cart.



Dual J-Hook Fixture

Dual J-hook style fixture operated by a Knight Servo System. Transfers engine from assembly line to the vehicle for installation.



Nesting Clamp Fixture

Nesting clamp style fixture suspended by a Knight Pneumatic Balancer. Transfers the hood from dunnage to the vehicle for installation.



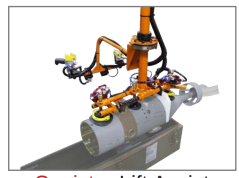
I.D. Core Fixture

Inside diameter core style fixture operated by a Knight Servo System, Transfers roll material from dunnage to the unwind wheel station.



Foundry Mold Transfer

Rotating clamping end effector suspended from a Knight ATA4500 Heavy Duty Vertical Torque Arm. Fixture removes mold from furnace oven and transfers it to the dunnage rack for cooling.



Canister Lift Assist

3-Cup vacuum end effector suspended from a Knight KBA Series Pneumatic Balancer. Fixture assists in the loading and unloading of the weapon into the container.



Wheel Assembly Install

Nesting and manual clamp end effector mounted on an ATA4000 vertical mast arm. Fixture assists operator in picking up wheel assembly and rotates tire for install.



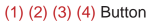
Standard Control Handles

Knight Global offers eight types of control handles with various configurations. The control handle series are designed to ensure an ergonomically correct hand position for the operator. Control handle levers are marked according to customer specifications and can be customized to fit each application's needs. Trigger levers can be mounted on the back of the handle for optimum ergonomics or as an additional button. *For Servo Contols, see page 9.

Pneumatic







Pneumatic w/ Trigger





(1) (2) (3) (4) Button

Electric





(1) (2) (3) (4) Button

Electric w/ Trigger





(1) (2) (3) (4) Button

Standard Control Handle Series

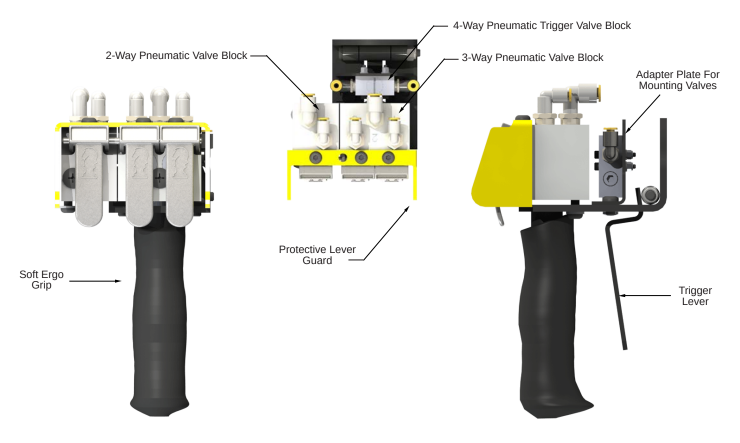
For a full list of Standard Control Handles, visit knightglobal.com

Series	Handle Type
BPA Series	Pneumatic
EPA Series	Electric
EPPA Series	Pneumatic-Electric
BPTA Series	Pneumatic w/ Pneumatic Trigger
EPTA Series	Electric w/ Electric Trigger
BPETA Series	Pneumatic w/ Electric Trigger
EPPTA Series	Electric w/ Pneumatic Trigger
EPETA Series	Pneumatic-Electric w/ Electric Trigger



Levers can be customized with labeled callouts for identification and ease of use. Callouts are available in different languages. Up (Green) and Down (Red) levers are standard colors. Custom colors can be applied according to customer specification.

KNIGHT



*BPTA9410 (Shown)

Standard Collar Mounts



Standard Collar Mounts allow Control Handles to be mounted in a fixed rotational position and are equipped with hole patterns that allow for the 360° rotation of the control handle around a vertical axis.

Model	Inner Diamter(I.D.)
BPD1119	0.88 in. [22.2mm] I.D.
BPD1120	1.00 in. [25.4mm] I.D.
BPD1121	1.25 in. [31.7mm] I.D.

Valve Block Replacement Kits



BPA9111 Valve Block Assembly Knight's BPA9111 Pneumatic Valve Block Assembly has 3-Way valves used for sending common pilot signals.

• Each BPA9111 Valve Block replacement kit Includes: (1) Plunger Assembly #CS-2993, (1) 6mm x 10mm FHPH and (1) tube of lubricant, (1) 6mm x 10mm B.H.C.S, (1) Nylon Ball.

Replacement Kit# BPA2139



BPA9001 Valve Block Assembly

Knight's BPA9001 Pneumatic Valve Block Assembly has 3-Way valves used for sending common pilot signals.

• Each BPA9001 Valve Block replacement kit Includes: (2) Plunger Assembly #CS-2993, (1) 6mm x 10mm FHPH and (1) tube of lubricant, (2) 6mm x 10mm B.H.C.S, (2) Nylon Ball.

Replacement Kit# BPA2141



BPA9050 Valve Block Assembly

Knight's BPA9050 Pneumatic Valve Block Assembly has 2-Way valves used for only a single acting air balancer or lift assist used for UP/ DOWN movement.

 Each BPA9050 Valve Block replacement kit Includes: (2) Plunger Assembly #CS-2992, (1) 6mm x 10mm FHPH and (1) tube of lubricant, (2) 6mm x 10mm B.H.C.S, (2) Nylon Ball.

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Replacement Kit# BPA2140



Common Control Handles

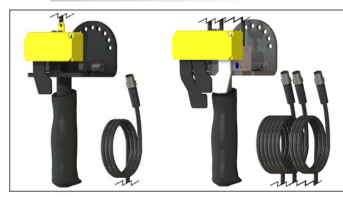
Knight Global offers an alternative style of control handles that utilizes a single pole limit switch in its electrical handles. Each handle is equipped with black and white powder coated levers with a modular design, allowing for various electric and pneumatic push button and trigger configurations.

Pneumatic Control Handles



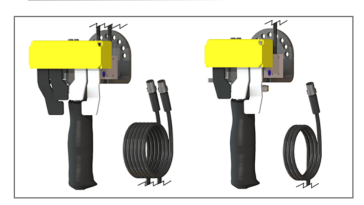
(1) (2) (3) (4) Button

Electric Control Handles



(1) (2) (3) (4) Button

Pneumatic-Electric Control Handles



(3) (4) Button

Electric Control Handles w/ Trigger



(1) (2) (3) (4) Button

CC Handle Series

For a full list of Common Control Handles, visit knightglobal.com

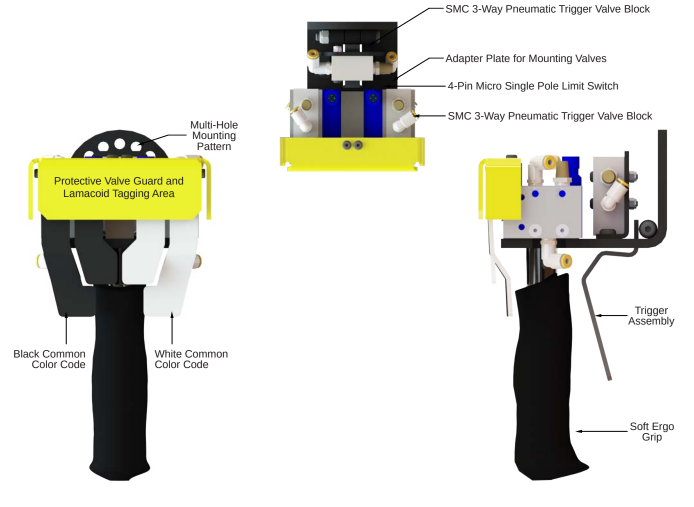
Series	Handle Type
CCBPA Series	Pneumatic
CCEPA Series	Electric
CCEPPA Series	Pneumatic-Electric
CCBPTA Series	Pneumatic w/ Pneumatic Trigger
CCEPTA Series	Electric w/ Electric Trigger
CCBPETA Series	Pneumatic w/ Electric Trigger
CCEPPTA Series	Electric w/ Pneumatic Trigger
CCEPETA Series	Pneumatic-Electric w/ Electric Trigger



The protective yellow valve guards can be labeled with lamacoid tags, which eliminates the need for individual callout stampings.

Lamacoid Tags

KNIGHT



Valve Blocks / Limit Switches

Each Common Control Handle is configured with a SMC 3-Way Pneumatic Valve Block, 4-Pin Micro Single Pole Limit Switch or a combination of both. Each CC Handle can be equipped with a pneumatic or electric trigger lever for optimum ergonomics or as a fifth button. Movements are controlled by utilizing either a pneumatic valve block or a electric single pole limit switch that are available in multiple pilot signal configurations.



ASSEMBLY

Knight's BPA9111 Pneumatic
Valve Block Assembly has 3-Way
valves used for sending common
pilot signals.



4-Pin Micro Single
Pole Limit Switch
Knight's Electric 4-Pin Micro Single Pole Limit Switch has 1-N/O
(Normally/ Open) and 1- N/C
(Normally/ Closed) contacts.

28



Workstation Cranes/ Rails

Knight Global Rail Systems form the foundation of your material handling system. Whether you choose our Lightweight, High Performance Aluminum Rail or Power Rail, you can be confident you have the highest quality and safest product available. Knight's enclosed track design reduces dirt and grime buildup on the running surface which improves long term performance.

Aluminum Rail

Knights' lightweight aluminum enclosed track rail is the ideal solution; whether your load is located directly under the system or cantilevered off to the side.

Knight offers (14) fourteen series of aluminum rail that is available in multiple configurations. The lightweight rail eases installation and reduces overhead loads. Each aluminum rail series load capacity varies by size and length of the hanger spans.



Aluminum Enclosed Track Rail Series

The enclosed track rail series is extruded from high strength aluminum alloy that allows for the trolley to travel inside the rail. The enclosed track series is offered in four (4) sizes:

Model	Size(in./mm)	Max Capacity(lbs/kg)	Deflection Ratio
RAD7510	8 in. [203mm]	3,000 lbs. [1,360kg]	1:350 *
RAD6110	6 in. [152mm]	1,600 lbs. [725kg]	1:350 *
RAD4110	4 in. [101mm]	1,100 lbs. [499kg]	1:350 *
TR2000	2 in. [51mm]	500 lbs. [250kg]	1:350 *







Backer Rail Series

The backer rail series is an enclosed track design that is extruded from a lightweight high strength aluminum alloy with a extruded aluminum backer to reduce rail deflection under heavy loads. The rigid rail series is available with an 6" or 8" aluminum backer.

Model	Backer(in. /mm)	Max Capacity(+ %)	Deflection Ratio
RAA4439	8 in. [203mm]	+ 60%	1:350 *
RAA4438	6 in. [152mm]	+ 50%	1:350 *

Note: With the addition of the backer on the RAD7510 series rail, the load capacity increases by the above percentage over the maximum RAD7510 capacity of 3,000 lbs. [1,360kg]. Knight Global rail deflection ratios are predetermined. For more detailed information on size, capacities and lengths, contact your local Knight Global representative or visit knightglobal.com.





Curved Rail Series

The curved rail series has a curved radius enclosed track design that is extruded from a lightweight high strength aluminum alloy. Its curved design allows loads to travel around corners and stationary objects. Curved rail is available in overhead mounted configurations.

Size(in./mm)	Max Capacity(lbs/kg)	Min/Max Radius(ft)	Deflection Ratio
8 in. [203mm]	3,000 lbs. [1,360kg]	5 ft 8 ft.	1:350 *
6 in. [152mm]	1,600 lbs. [725kg]	4 ft 8 ft.	1:350 *
4 in. [101mm]	1,100 lbs. [499kg]	3 ft 8 ft.	1:350 *

* Knight Global rail deflection ratios are predetermined. For more detailed information on size, capacities and lengths, contact your local Knight Global representative or visit knightglobal.com.

Tool Rail Series

HAD Series rail is easily installed on C-Channel or angle iron structures. The HAD3000 series chambered rail can be used as a fluid power distribution system for water, air, oil and other non-caustic fluids. The TR2000 series offers the greatest weight capacity and can mount to anything; even on the side of larger rail. It allows for festooning trolleys and utilities to be attached.

Model	Size(in./mm)	Max Capacity(lbs/kg)	Deflection Ratio
HAD3500 (Half)	2 in. [51mm]	Application Specific	1:350 *
HAD3000 (Round)	2 in. [51mm]	Application Specific	1:350 *
TR2000 (Square)	2 in. [51mm]	550 lbs. [250kg]	1:350 *

* Knight Global rail deflection ratios are predetermined. For more detailed information on size, capacities and lengths, contact your local Knight Global representative or visit knightglobal.com.





Engineered Round Rail Series

Engineered round rail series is for low friction vertical or horizontal linear movements. It is capable of handling direct or offset loads as well as high torque applications. Round rail is designed to be more ergonomically friendly when compared to traditional linear motion products.

Model	Size(in./mm)	Max Capacity(lbs/kg)
RAD6500	6 in. [152mm]	Application Specific
RAD4700	4 in. [101mm]	Application Specific

* Knight Global rail deflection ratios are predetermined. For more detailed information on size, capacities and lengths, contact your local Knight Global representative or visit knightglobal.com.

Engineered Linear Rail Series

LRD Series Engineered linear rail is for floor mounted or wall mounted low friction horizontal movements. Capable of handling direct or offset loads. Linear rail is a lower maintenance alternative to hardened ground rail and bearing blocks. The LRD Series binding is significantly reduced due to its flexible tolerances. The linear rail is mounted in horizontal configurations.

Model	Size(in./mm)	Max Capacity(lbs/kg)
LRD9500	9 in. [228mm]	Application Specific
* Knight Global rail deflection ratios are predetermined. For more detailed information on size, capacities		

* Knight Global rail deflection ratios are predetermined. For more detailed information on size, capacitie and lengths, contact your local Knight Global representative or visit knightglobal.com.



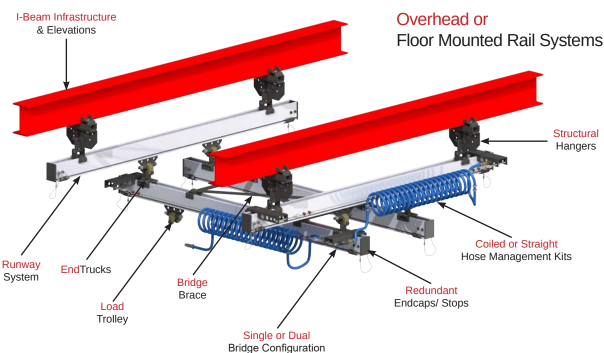
^{*} Knight Global follows material handling industry standards in determining the capacity and safety factor ratings for enclosed track overhead workstation crane systems. Every rail component (e.g. rail, hangers, trolleys,etc.) is individually tested to establish its ultimate failure point. From this number, a safe working load is then assigned to the component. Each rail span length is then tested to determine the maximum single point load required to achieve a predetermined deflection based on a 1:350 ratio (1" of deflection for each 350" of length). Each rail or rail system is then assigned its capacity and safety factor rating. For more information on the recommended rated capacities, please contact your local Knight representative or visit knightglobal.com.





Knight suspension rail systems include an enclosed trolley track that resists dirt build-up for a smoother, quieter operation. A Knight representative will assist you in selecting, developing and designing your rail system. Overhead and Floor Mounted Rail Suspension Systems are available in single or dual bridge configurations.





Rail Systems are designed to provide a safe, efficient solution to your ergonomic challenges. A wide range of options are available to meet all your specific engineering and application requirements.



Structural Hangers

Structural hangers are used to suspend Knight's rail series from overhead steel I-beam infrastructures and elevations.



Endtrucks

End Trucks carry the bridge along the runways of a rail system. Available in a variety of different configurations.



Load Trolleys

Load trolleys transfer loads along the horizontal axis and suspends Knight air balancers and fixtures.



Redundant End Caps

Combination of an end cap and a mid-rail stop that prevents load trolleys or end trucks from exiting the rail.





Splice Kits
Splice kits join runways or monorails together.



Bridge Braces

Adjustable bridge braces are used to secure parallel rails at specific distances.



Hose Management Kits

Hose management kits supply air to pnuematic balancers, tractors, tooling or fixtures.





Floor Mounted Post Systems

Knight Global's Floor Mounted Rail System Posts utilize engineered Lindapters® to quickly and securely attach the heavy duty posts to W-Beams.

* Beams can also be pre-drilled for a bolted together system.

Model	Max Capacity(lbs)	Bridge Type	Rail Type
FMRS1400	Application Specific	Single/ Dual	RAD4110
FMRS1700	Application Specific	Single/ Dual	RAD7510
FMRS2700	Application Specific	Single/ Dual	RAD7510

* For more detailed information on rail systems, capacities, bridge types and rail types, contact your local Knight Global representative or visit knightglobal.com.

Aluminum Floor Mounted Post System

Knight's Aluminum Floor Mounted Post Systems are an easy to assemble lightweight alternative to the traditional steel four post system. The channels in the extruded aluminum posts can be used to mount torque monitors, tool holders, keyboards, television screens, tables and more. The systems are available as a traditional 4-Post system or as an "expandable" system.

Model	Max Capacity(lbs)*	Bridge Type	Rail Type
AFMRS1000	3,000 lbs. [1,360 kg]	Single/ Dual	RAD7510
AFMRS2000	3,000 lbs. [1,360 kg]	Single/ Dual	RAD7510 / 6110 / 411

* For capacities greater than 3,000 lbs, a backer rail can be added to the RAD7510 rail (See page 27). Visit knightglobal.com for more information.







Cantilevered Rail System

Knight's Cantilevered Rail Systems are designed to eliminate the need for a four post floor structure system. It provides an alternative to workstations with minimal floor space.

A wide range of options are available with each system to meet all your specific engineering and application requirements. A Knight Representative will assist you in selecting and developing alternatives when designing your rail system.

Additional columns and runway backers can be added to the two post system to achieve greater load capacities and minimize system deflection.

Model	Max Capacity(lbs)	Bridge Type	Rail Type
CMRS1000	Application Specific	Single/ Dual	RAD7510
	manager and the second	and the second second	and the second second

* For more detailed information on rail systems, capacities, bridge types and rail types, contact your local Knight Global representative or visit knightglobal.com.

www.knightglobal.com www.knightglobal.com 32

Cantilevered System





ERAIL Electrified Rail Systems

Knight's Electrified Rail Systems are a complete power supply suspension system that can be used in combination with a Knight Servo System, VFD tractors, power tools, and other electrical devices.

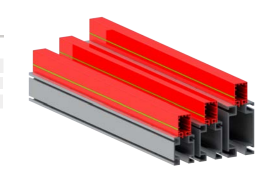
The ERAD Series is a fully enclosed electrical system that eliminates the stack-up of runway festooning. The power travels through the red conductor power rail (ERail), mounted on top of Knight's ERAD4000, ERAD6000, or ERAD7000 ergonomically friendly aluminum rail. The standard ERail is equipped with (4) four poles, nominal current 60 amp, 240/480V which can run multiple systems on (1) one rail assembly.

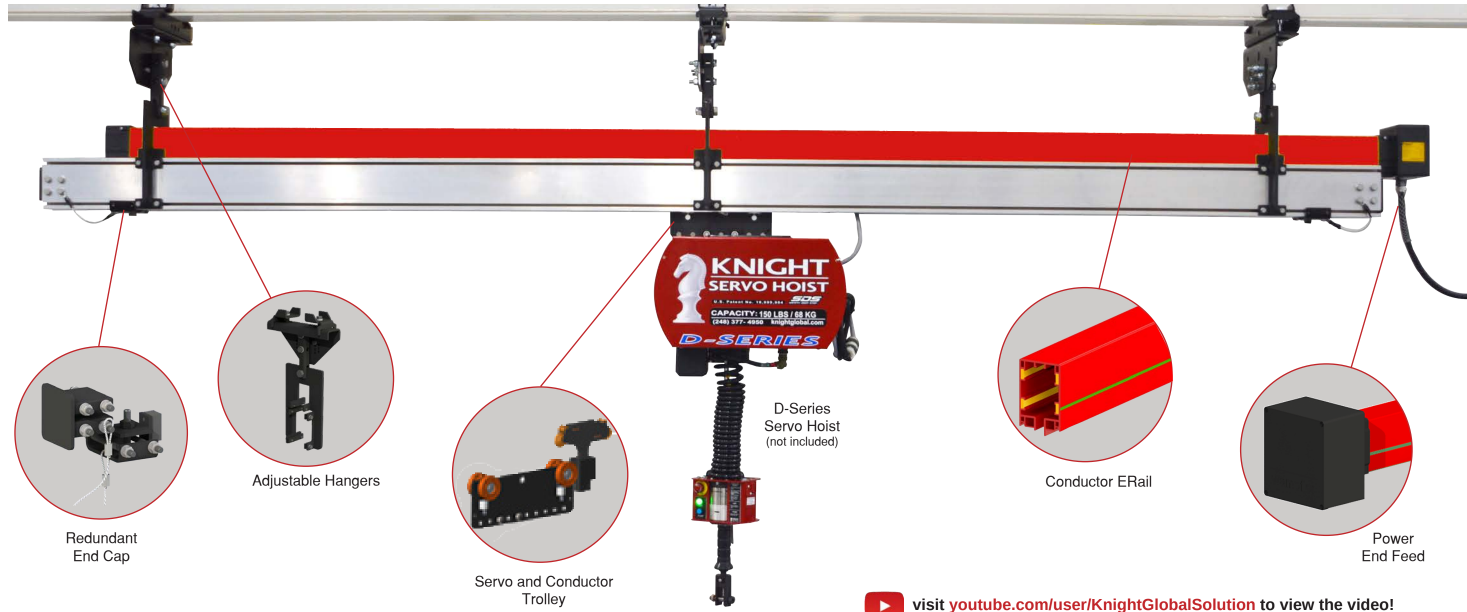


ERAIL Capacities

Model	Size (in./mm)	Max. Capacity (lbs/kg)	Deflection Ratio
ERAD7000	8 in. [203mm]	3000 lbs [1360kg]	1:350 *
ERAD6000	6 in. [152mm]	2030 lbs. [921kg]	1:350 *
ERAD4000	4 in. [101mm]	1140 lbs. [517kg]	1:350 *

* For more detailed information on the Electrified Rail Systems, accessories and custom options, contact your local Knight Global representative or visit knightglobal.com.





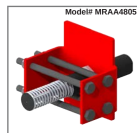


Rail Accessories



Redundant End Caps

Combination of an end cap and a mid-rail stop that prevents load trolleys or end trucks from exiting the rail.



End Caps with Shock

Dampens the impact of a load trolley striking the end cap.



End Trucks

End Trucks carry the bridge along the runways of a rail system. Available in a variety of different configurations.



Same Plane End Truck

Designed to elevate bridge to the same height as the runway. System stack-up heights can be reduced by as much as 11.5 inches.



Single or Dual Bridge Rigid End Truck

Eliminates bridge skew for applications that will require added stability.



Rigid Hanger

I-beam flange hanger used for kick-up loads such as arms or offset loads. Adjustable up to 1.5 inches vertically in 1/4 in. increments



C-Channel Bolt-on Hanger

Non-adjustable hanger used for cantilevered or direct



Rod and Ball Hanger

Used for direct loads such as hoists or balancers. Fits I-beam flange widths 2-11 inches. Recommended for light duty use only.



Load Trolley

Transfers loads along a horizontal axis.



Splice Kit

Used to bolt together two sections of rail, providing easier access to bolt heads.



Rail Brake

Bolts onto most trolleys and end trucks. Used to prevent movement of trolleys inside the rail.



Bridge Brace

Attaches to Knight rail to secure parallel rails at a specific distance from each other (24", 30", or 36")



Inspection Gate

Allows for removal, insertion and inspection of a trolley or end truck without having to remove it from the end of the rail system



Telescoping Rail

Extends the reach beyond the working limits of a bridge.



Bridge Bumper

Attaches to most load trolleys and end trucks. It absorbs impact between two bridges on a runway.



Jib Cranes

Jib Cranes offer a large tool coverage area with a single rotating rail on a floor mounted pedestal. Knight cranes are ideal for short transfer applications and are designed to move effortlessly while still carrying large loads. Jib cranes allow for maximum hoist height on low head room applications or when the overhead working space cannot accommodate a rail system. Jib Cranes' two component design makes installation and set-up simple.



Jib Crane Series

0110 011	X110 001100		
Model	Max. Capacity	Max. Under Rail Heights	Max. Boom Lengths
MJBA2000	up to 30 lbs. [13kg]	up to 6 ft. [1.8m]	up to 5 ft. [1.5m]
MJBA2050	up to 50 lbs. [23kg]	up to 12 ft. [3.7m]	up to 10 ft. [3m]
MJBA2100	up to 140 lbs. [63kg]	up to 15 ft. [4.5m]	up to 15 ft. [4.5m]
MJBA2200	up to 745 lbs. [337kg]	up to 15 ft. [4.5m]	up to 15 ft. [4.5m]
MJBA2300	up to 1,150 lbs. [522kg]	up to 12 ft. [3.7m]	up to 12 ft. [3.7m]
MJBA2600	up to 1,150 lbs. [522kg]	up to 12 ft. [3.7m]	up to 12 ft. [3.7m]
MJBA2700	up to 2,030 lbs. [920kg]	up to 15 ft. [4.5m]	up to 15 ft. [4.5m]

^{*} For more detailed information on jib crane capacities, heights and lengths, contact your local Knight Global representative or

Jib Cranes have Timken® Tapered Roller bearings that provide a smooth 360° rotation. Max. boom lengths are available up to 15 ft. [4.5m] with max. under rail clearance heights

of up to 15 ft. [4.5m]. Jib Crane booms can be extended by adding a telescoping rail.

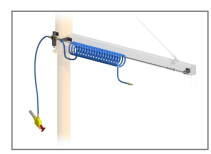


Jib Boom Disc Brake

Used as a parking brake and limits rotation of the jib boom.

Model# MJBA2310 (Shown)

Jib Crane Accessories

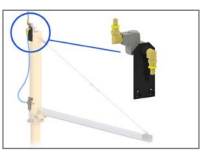


Hose Management

Supplies air to the tooling. Includes the brackets, fittings, regulator, air lock-out and messenger cable. Available for coiled and straight hose systems (Hose sold separately).

Model# JSA9135 (Shown)

To view our full line of Jib Crane Accessories visit us at knightglobal.com



360° Rotate Air Fitting **Assembly**

Allows for the 360° continuous rotation of the air supply line.

Model# JSA9137 (Shown)



Rail Mount Kit

Attaches underneath the I or S-Beam of a Knight Jib Crane. Allows for a Knight low friction load trolley to move the load on the

Model# MRHS40821 (Shown)

To view our full line of Lift Tables visit us at knightglobal.com



Tables, Carts and Accumulators

Knight Lift Tables incorporate the use of pneumatic control technologies, which makes table operation cleaner, simplifies spare parts inventories and reduces general maintenance. Our exclusive Knight Global air bag design offers high durability and resistance to wear.

The air bags used in Knight Global lift table products under normal conditions and cycle time have a life expectancy of approximately one million cycles or five years; whichever comes first. Knight strongly recommends that the air bags be replaced at these intervals. However, this may vary depending on plant conditions. Knight Global recommends complete quarterly maintenance inspections of the air bag actuated tables.

Standard to Knight Lift Tables is the Maintenance Lock-Out Bar design that physically locks out the lift table for maintenance. All tables are inspected and tested before they leave our facility.

Features

- Steel Construction.
- Hydraulic Steel Fittings.
- Polished Chrome Shafts at all slide and pivot points.
- Heavy Duty Pneumatic Air Bags.
- Maintenance Lock-Out Bars.
- Contitech Flexagrip 400 PSI Rubber Hose/Fittings System.

Options

- · Stainless steel braided hydraulic hosing for increased durability.
- · Air or Hydraulic operation.
- Custom Controls packages.
- Steel Risers
- Bellows skirting
- Ratchet Safety Stops

Standard Lift Table

Lift table raises loads to the proper ergonomic height for the operator. Lifting capacity up to 6,000 lbs. [2,721kg].

Table Accessories



Hand and Foot Controls

Table controls are available in a pedestal mounted or floor mounted configuration.



Bellows Skirting

Protective covering that serves as a barrier for the operator. Skirting keeps debris from entering the table.



Motion Stabilizer

Stabilizes loads traveling upward/ downward in a smooth, consistent manner. Typically used for loads that are greater than 4,000 lbs.



Steel Riser

The steel reinforced construction ensures a safe, sturdy mounting base. Standard and custom risers are available

Note: Table, Shuttles and Carts are available with a variety of accessories, safety features and equipment. Optional Safety Equipment including but not limited to; perimeter fence guarding, bellows skirting, safety mats, audible signals, light signals, toe guards, special control guarding, etc. are not included unless otherwise stated in the product descriptions. Please check with your state, local or plant safety for requirements. Please contact your local Knight Global representative for more information.



Lift Table Series



Lift and Rotate

Rotate table raises loads to the proper ergonomic height and provides up to 360° of rotation. Lifting capacity up to 6,000 lbs. [2,721kg].



Standard Tilt

By tilting container forward, the table positions dunnage for easy loading or unloading. Lifting capacity up to 6,000 lbs. [2,721kg].



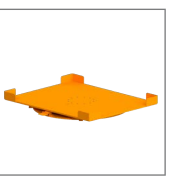
Lift and Tilt

Lift and Tilt table will raise loads to ergonomic heights and provides a tilting table top. Lifting capacity up to 6,000 lbs. [2,721kg].



Double Scissor Lift

When extra lift is needed to raise loads to a higher and safe ergonomic height. Capacity up to 2,000 lbs. [907kg].



Turntables

Supplies loads continuously to an assembly station with one, two or four position configurations. Capacity up to 6,000 lbs. [2,721kg].



Zero Loader

Designed for ground level loading, lifting and tilting with a pallet jack when fork truck access is limited. Capacity up to 4.000 lbs. [1,814kg].



Platform Lift

Platform lifts the position of Cart lift systems position the the operator in an ergonomic cart and content in an ideal manner within a workstation. Pneumatic or hydraulic lifts available. Capacity up to 2,000 lbs. [907kg].



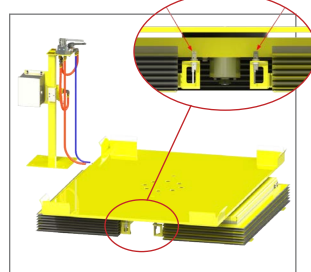
Cart Lift

ergonomic position so workers are more productive. They are equipped with cart to table interlock systems.



Air/ Hydraulic/ Electric

Lift and Rotate Air or electric operated for the applications that need the rigid actuation that hydraulic provides.



Smart Lift Table

Has the capability of interfacing with SGV's (self-guided vehicles) by intiating a "hand shake" signal when all positional conditions have been achieved. In the full down position, the sensors activate telling the SGV that it is clear to load or unload dunnage to the table. If any conditions are NOT met, the "hand shake" signal will not be made and the operation cannot continue.



To view our full line of Carts visit us at knightglobal.com

Carts / Smart Carts

Knight Global Carts are designed to be customized to handle a wide variety of material handling needs. Each cart is tailored to the customer's specific application. Knight Carts are also designed to be integratable with Knight Lift Tables.

Carts are the ideal choice for transporting, lifting and/ or rotating products to an ergonomically correct position when portability is required. Knight Global Cart Systems are available in manual and electric (Smart Cart) operated configurations.



Cart Series



Custom Carts

Designed per application. Open or fully enclosed with vinyl covers or solid doors. Available in a variety of configurations such as: Static Carts, Rotational Carts, Tilt Carts, Transfer Carts, Corral Carts and more.



Dunnage Rack Carts

Dunnage Racks are custom designed to store and transfer parts. Every rack is custom designed to your application. Multiple options and sizes are available.



Forkless Tugger Carts

Forkless cart systems allow you to link the carts together and tow several carts at once. The cart's brake automatically disengages when the tongue comes down. Manually operated foot brake also included with cart.



Push Carts

Forkless carts are available in either push or tugger configurations. Can be configured with a rotational or static top. Capacity up to 1,500 lbs. [680kg].



Controlled Drain Carts

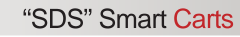
Controlled drain cart and nestings are used in the assembly or disassembly of transmissions and other components. Carts are designed to your application with or without a wet cart self contained oil drainage storage system.



Work-In-Process Rack

Custom rack used as a holding station to store unfinished parts. Fully customized to fit specific applications.





The Smart Cart is ideal when portable powered manipulation is required for an application. Options include various end effectors and base size. Equipped with the "SDS" feature and a new lightweight battery.

Smart Carts are custom designed to the customer's specific application. Knight can also design and build a custom end effector for your Smart Cart application.



Safermer Book

Options

- Base Size.
- Cart Height
- Customized End Effector.
- · Customized Controls.
- SDS Chains or Roller Chain.



Accumulators present customer product and allow the operator to continuously work without the need to stop for customer product reload. Knight accumulators are custom designed to your specific application.

Knight Accumulators are available with Lift, Tilt, Lift and Rotate or Lift and Tilt features. They have a adjustable gravity feed with manual actuations to completely automate systems. Available in Pneumatic only, Pneumatic and Electric or an Electric only operated system. Optional docking system for fork-free incentive tugger carts.

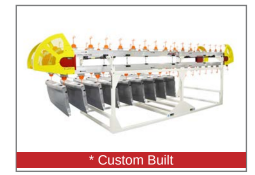


To view our full line of Accumulators visit us at knightglobal.com



Powered Accumulators

Powered Accumulators transfer parts between two workstations and offer an accumulation of parts. They are designed to your specific application needs. Loading capacity up to 50 lbs. per ft. [22kg].



Gravity Over Under

The Gravity Over-Under is an efficient way to transfer parts between areas for assembly applications. No power source is required making it a very cost effective and maintenance free system.





Follow us on Facebook and YouTube for up-to-date information and videos:

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