THE MOST PAYLOAD EFFICIENT MATERIAL HANDLING EQUIPMENT IN THE INDUSTRY

SPIZ PRODUCTS CATALOG

PICK-UP

SERVICE BODY

PLATFORM TRUCK

ENCLOSED SERVICE BODY

VAN

RECEIVER HITCH

OTHER APPLICATIONS

NEW SA-550

ERGONOMIC DESIGN

858.513.1260 WWW.SPITZLIFT.COM INFO@SPITZLIFT.COM

PICK-UP TRUCKS

The SPITZLIFT Pick-Up Truck Low Profile package is designed specifically for integrating into Pick-Up trucks. All SPITZLIFTs weigh less than 40 lbs., lifts up to 900 lbs., and has 360° rotating capability. The DC powered SPITZLIFT comes with quick connect wiring harness that attaches to the vehicle's battery. SPITZLIFT is safely and easily handled by one person. Every SPITZLIFT is load tested and comes with a safeworking load test certificate. Package # LEBS15-4 consists of a 4 foot boom DC SPITZLIFT (LTSE-436), 15x15 inch surface plate mount kit (ABP-1515), and pivot base adapter (APHBS-026). The SPITZLIFT and pivot base may remain in place or stowed away. Other SPITZLIFT option is the manual hoist.

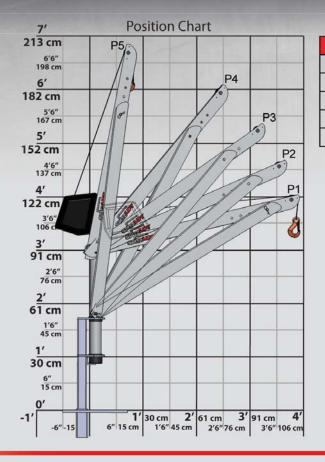




11"

76.2 cm

27.9 cm



Load Positions: P1-P5 Height (ft) Height (cm) Load (lbs) Load (kg) Reach (ft) Reach (cm) 700 lbs 317.5 kg 4'2" 127 cm 3'10" 116.8 cm 750 lbs 340.1 kg 4'9" 144.7 cm 3'8" 111.76 cm 800 lbs 362.8 kg 5'5" 165.1 cm 3'3" 99.0 cm 850 lbs 6'2" 2'6"

187.9 cm

208.2 cm



6'10"

Folded Configuration. Folds for easy handling and storage.

SpitzLift meets ASME & OSHA Standards.

385.5 kg

408.2 kg

- SpitzLift ergonomic design is engineered to be payload efficient.
- Total payload to vehicle less than 100 lbs.
- All SpitzLifts are less than 40 lbs.
- SpitzLift pre-assembled kits include hardware and wiring harness.
- · Each SpitzLift comes with a load test certificate.
- · Custom solutions available.

Standard Model	LTSE-436
Max Lifting Capacity	900 lbs (408.2 kg)
Max Lifting Height (range - based on mounting option)	5'9" (175.2 cm)
MaxReach	3'10" (116.8 cm)
Rotation	360° Manual
Webbing (standard)	20' (609.6 cm)
Lifting Speed	22'6"/min (.11 m/sec)
Remote Control Connection	10' (304.8 cm)
Weight / Shipping Weight	40 lbs (18.1 kg) / 49 lbs (22.2 kg)
Power Requirements	12V DC @ 70 amps / 120V AC @ 8 amps
Standard Finish (powder coat available)	Anodized
Warranty (will match OEM warranty up to 6 years)	3 years
Options	
Wire Rope	20'-50' (1524 cm)
Synthetic Rope	20'-80' (304.8 cm)

Standard Specifications	APHBS-026
Max Lifting Capacity	900 lbs (408.2 kg)
Finish	Powder Coated
Weight	14 lbs (6.4 kg)

Standard Specifications	ABP-1515
Max Lifting Capacity	900 lbs (408.2 kg)
Finish	Powder Coated
Weight	22 lbs (10.0 kg)

Standard Specifications	LEBS15-4
Max Lifting Capacity	900 lbs (408.2 kg)
Total Payload	87 lbs (39.5 kg)

Warranty only applies when installed with SpitzLift mounts.

P1-P5

P1

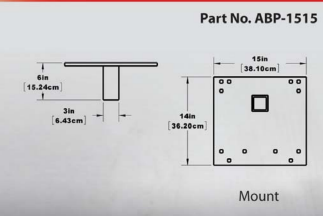
P2

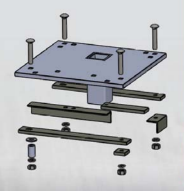
P3

P4

P5

900 lbs







SERVICE BODY

SPITZLIFT's Service Body Top Mount attaches to the top right or left of the Service Body (figure a). SPITZLIFT Service Body Corner Mounts (figure b & figure c) attaches to right or left corner. All Mount kits come with hardware, retro-fit friendly and easy to install. The 4 foot DC powered SPITZLIFT is the perfect

choice for this application, and includes the quick connect wiring harness that attaches to the vehicle's battery. The 4 foot boom DC SPITZLIFT weighs less than 40 lbs., lifts up to 900 lbs., has 360° rotating capability, and is easily moved and stowed (folded). Every SPITZLIFT is load tested and comes with a safe-working load test certificate.

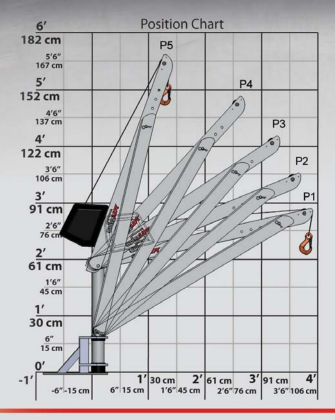














P1-P5	Load (lbs)	Load (kg)	Height (ft)	Height (cm)	Reach (ft)	Reach (cm)
P1	700 lbs	317.5 kg	2'11"	88.9 cm	3'10"	116.8 cm
P2	750 lbs	340.1 kg	3'6"	106.7 cm	3'8"	111.8 cm
Р3	800 lbs	362.8 kg	4'2"	127.0 cm	3'3"	99.1 cm
P4	850 lbs	385.5 kg	4'10"	147.3 cm	2'8"	81.3 cm
P5	900 lbs	408.2 kg	5'7"	170.2 cm	1'5"	43.2 cm

Standard Model	LTSE-436
Max Lifting Capacity	900 lbs (408.2 kg)
MaxLifting Height (range - based on mounting option)	5'7"(170.2 cm)
MaxReach	3'10'(116.8 cm)
Rotation	360° Manual
Webbing (standard)	20' (609.6 cm)
Lifting Speed	22' 6"/min (.11 m/sec)
Remote Control Connection	10' [304.8 cm)
Weight / Shipping Weight	40 lbs (18.1 kg) / 49 lbs (22.2 kg)
Power Requirements	12V DC @ 70 amps / 120V AC @ 8 amps
Standard Finish (powder coat available)	Anodized
Warranty (will match OEM warranty up to 6 years)	3 years
Options	
Wire Rope	20' - 50' (1524 cm)
Synthetic Rope	20'-80' (304.8 cm)

Warranty only applies when installed with SpitzLift mounts.



- SpitzLift meets ASME & OSHA Standards.
- SpitzLift ergonomic design is engineered to be payload efficient.
- Total payload to vehicle less than 100 lbs.
- All SpitzLifts are less than 40 lbs.
- SpitzLift pre-assembled kits include hardware and wiring harness.
- Each SpitzLift comes with a load test certificate.
- Custom solutions available.

Part No. KTSB-015

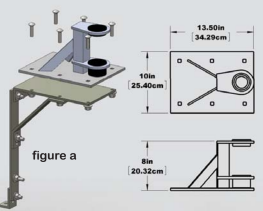


figure a: Top Mount

Standard Specifications	KTSB-015
Max Lifting Capacity	900 lbs (408.2 kg)
Finish	Powder Coated
Weight	22 lbs (10.0 kg)

Standard Specifications	LETSB-4
Max Lifting Capacity	900 lbs (408.2 kg)
Total Payload	74 lbs (33.6 kg)

Part No. KOCM-219R

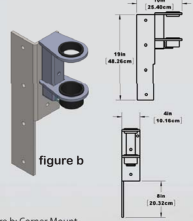
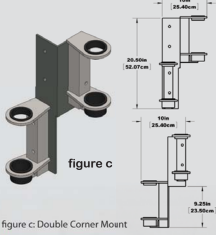


figure b: Corner Mount

Standard Specifications	KOCM-219R
Max Lifting Capacity	900 lbs (408.2 kg)
Finish	Powder Coated
Weight	11 lbs (5.0 kg)

Standard Specifications	LSECMR-4
Max Lifting Capacity	900 lbs (408.2 kg)
Total Payload	51 lbs (23.1 kg)

Part No. KCMD-020



Standard Specifications	KCMD-020	
Max Lifting Capacity	900 lbs (408.2 kg)	
Finish	Powder Coated	
Weight	20 lbs (9.1 kg)	

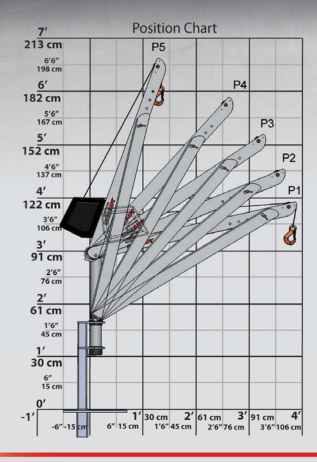
LSECMD-4	Standard Specifications
lbs (408.2 kg)	Max Lifting Capacity
) lbs (27.2 kg)	Total Payload
) lbs (27.2 l	Total Payload

PLATFORM TRUCK

The Platform Truck Low Profile package is designed to fit on any location of the bed perimeter. The SPITZLIFT is perfect for today's payload requirements, total payload always coming in under 100 lbs., allowing vehicles more load capacity. The 4 foot SPITZLIFT weighs under 40 lbs., has 360° rotating capability, and lifts up to 900 lbs. When using the SPITZLIFT, Departments of Transportation, municipalities, and other trade industry workers (world wide) find only one worker is needed to load equipment that otherwise takes two to three workers. Package #LEBS12-4 consists of 4 foot boom DC powered SPITZLIFT (LTSE-436) and includes the quick connect wiring harness, which attaches to the vehicle's battery. 12x12 inch surface plate mount kit (ABP-1212) includes hardware, and pivot base adapter (APHBS-026). Every SPITZLIFT is load tested and comes with a safeworking load test certificate.







P1-P5	Load (lbs)	Load (kg)	Height (ft)	Height (cm)	Reach (ft)	Reach (cm)
P1	700 lbs	317.5 kg	3'11"	119.4 cm	3'10"	116.8 cm
P2	750 lbs	340.1 kg	4'6"	137.2 cm	3'8"	111.8 cm
Р3	800 lbs	362.8 kg	5'2"	157.5 cm	3'3"	99.1 cm
P4	850 lbs	385 5 kg	5'10"	177.8 cm	2'8"	81.3 cm
P5	900 lbs	408.2 kg	6'7"	200.7 cm	1'5"	43.2 cm



Folded Configuration. Folds for easy handling and storage.

· SpitzLift meets ASME & OSHA Standards.

- SpitzLift ergonomic design is engineered to be payload efficient.
- Total payload to vehicle less than 100 lbs.
- All SpitzLifts are less than 40 lbs.
- SpitzLift pre-assembled kits include hardware and wiring harness.
- Each SpitzLift comes with a load test certificate.
- · Custom solutions available.

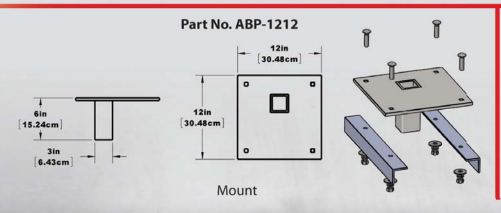
Standard Model	LTSE-436		
Max Lifting Capacity	900 lbs (408.2 kg)		
MaxLifting Height (range - based on mounting option)	5'7" (170.2 cm)		
MaxReach	3'10" (116.8 cm)		
Rotation	360° Manual		
Webbing (standard)	20' (609.6 cm)		
Lifting Speed	22' 6"/min (.11 m/sec)		
Remote Control Connection	10' (304.8 cm)		
Weight / Shipping Weight	40 lbs (18.1 kg) / 49 lbs (22.2 kg)		
Power Requirements	12V DC @ 70 amps / 120V AC @ 8 amps		
Standard Finish (powder coat available)	Anodized		
Warranty (will match OEM warranty up to 6 years)	3 years		
Options			
Wire Rope	20'-50' (1524 cm)		
Synthetic Rope	20' -80' (304.8 cm)		

Standard Specifications	APHBS-026 900 lbs (408.2 kg)		
Max Lifting Capacity			
Finish	Powder Coated		
Weight	14 lbs (6.4 kg)		

Standard Specifications	ABP-1212		
Max Lifting Capacity	900 lbs (408.2 kg)		
Finish	Powder Coated		
Weight	16 lbs (7.3 kg)		

Standard Specifications	LEBS12-4 900 lbs (408.2 kg)		
Max Lifting Capacity			
Total Payload	70 lbs (31.8 kg)		

Warranty only applies when installed with SpitzLift mounts.





ENCLOSED SERVICE BODY

The Enclosed Service Body package #LEBS10-3 consists of a 3 foot boom SPITZLIFT (LTSE-336), 10x12 inch surface plate mount (ABP-1012), and pivot base (APHBS-016). When the Surface Plate Mount is installed, it is flush with the floor of the service body, comes with installation hardware, and mounts are retro-fit friendly. The 3 foot DC powered SPITZLIFT is the standard lift for this application, weighs less than 40 lbs. lifts up to 900 lbs., and includes the quick connect wiring harness that attaches to the vehicle's battery. When the SPITZLIFT is not being used, it can be folded and stowed leaving the cargo space completely unobstructed. Every SPITZLIFT is load tested and comes with a safe-working load test certificate.

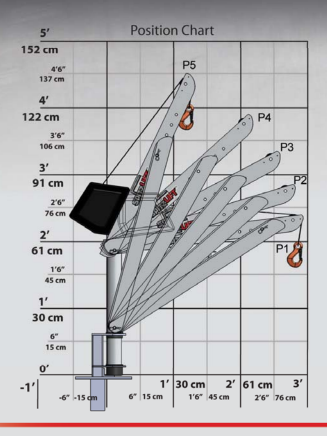












P1-P5	Load (lbs)	Load (kg)	Height (ft)	Height (cm)	Reach (ft)	Reach (cm)
P1	700 lbs	317.5 kg	2'5"	73.7 cm	2'11"	88.9 cm
P2	750 lbs	340.1 kg	2'10"	86.4 cm	2'9"	83.8 cm
Р3	800 lbs	362.8 kg	3'4"	101.6 cm	2'7"	78.7 cm
P4	850 lbs	385.5 kg	3'10"	116.8 cm	2'2"	66.0 cm
P5	900 lbs	408.2 kg	4'6"	137.2 cm	1'3"	38.1 cm



Folded Configuration. Folds for easy handling and storage.

• SpitzLift meets ASME & OSHA Standards.

- SpitzLift ergonomic design is engineered to be payload efficient.
- Total payload to vehicle less than 100 lbs.
- All SpitzLifts are less than 40 lbs.
- SpitzLift pre-assembled kits include hardware and wiring harness.
- Each SpitzLift comes with a load test certificate.
- Custom solutions available.

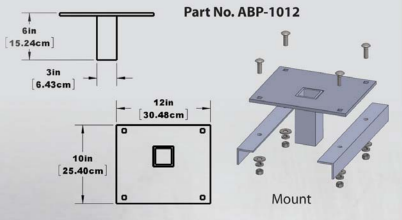
LTSE-336		
900 lbs (408.2 kg)		
4' 6" (137.2 cm)		
2'11" (88.9 cm)		
360° Manual		
20' (609.6 cm)		
22' 6"/min (.11 m/sec)		
10' (304.8 cm)		
35 lbs (15.8 kg) / 44 lbs (19.9 kg)		
12V DC @ 70 amps / 120V AC @ 8 amps		
Anodized		
3 years		
20'-50' (1524 cm)		
20'-80' (304.8 cm)		

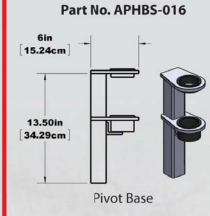
Standard Specifications	APHB-002		
Max Lifting Capacity	900 lbs (408.2 kg)		
Finish	Powder Coated		
Weight	14 lbs (6.4 kg)		

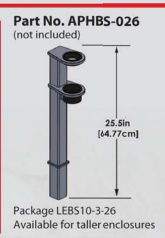
Standard Specifications	ABP-1515		
Max Lifting Capacity	900 lbs (408.2 kg)		
Finish	Powder Coated		
Weight	33 lbs (15.0 kg)		

Standard Specifications	LB15-4		
Max Lifting Capacity	900 lbs (408.2 kg)		
Total Payload	84 lbs (38.1 kg)		

Warranty only applies when installed with SpitzLift mounts.







he Back Bumper Mount Kit is uniquely designed to be both sturdy and highly functional. The mount attaches to the vehicle's frame, which provides necessary support to the SPITZLIFT while lifting up to 600 lbs. (figure a). The kit comes with an interior Stow Mount allowing the SPITZLIFT to set inside, or it can be folded and stowed. The 3 foot boom DC powered SPITZLIFT is standard for vans, includes the quick connect wiring harness that attaches to the vehicle's battery, and weighs under 40 lbs. Every SPITZLIFT is load tested and comes with a safeworking load test certificate.





If the application requires using van side door, the Side Door Mount Kit (figure b) is the prefect solution. The side door mount installs flush with the floor of the van. The mount attaches to the vehicle by clamping to the rail frame. The 3 foot DC powered SPITZLIFT is standard for vans, which allows for clearance into the van and has a 500 lbs. lift capacity. The SPITZLIFT either remains in place or quickly folds+ and stows to provide unobstructed cargo space.

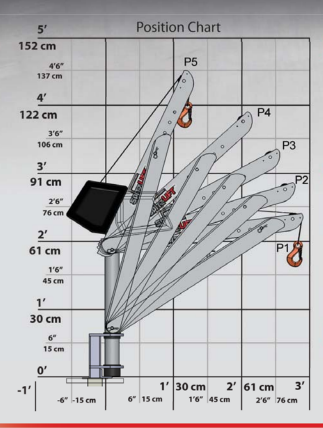




NOTE: Picture directly below, shows Rear Van Floor Mount Kit (figure c). Lifts up to 900 lbs.







P1-P5	Load (lbs)	Load (kg)	Height (ft)	Height (cm)	Reach (ft)	Reach (cm)
P1	700 lbs	317.5 kg	2'5"	73.7 cm	2'11"	88.9 cm
P2	750 lbs	340.1 kg	2'10"	86.4 cm	2'9"	83.8 cm
Р3	800 lbs	362.8 kg	3'4"	101.6 cm	2'7"	78.7 cm
P4	850 lbs	385.5 kg	3'10"	116.8 cm	2'2"	66.0 cm
P5	900 lbs	408.2 kg	4'6"	137.2 cm	1'3"	38.1 cm

Standard Model	LTSE-336
Max Lifting Capacity	900 lbs (408.2 kg)
Max Lifting Height (range - based on mounting option)	4' 6" (137.2 cm)
MaxReach	2'11" (88.9 cm)
Rotation	360° Manual
Webbing (standard)	20' (609.6 cm)
Lifting Speed	22' 6"/min (.11 m/sec)
Remote Control Connection	10' (304.8 cm)
Weight / Shipping Weight	35 lbs (15.8 kg) / 44 lbs (19.9 kg)
Power Requirements	12V DC @ 70 amps / 120V AC @ 8 amps
Standard Finish (powder coat available)	Anodized
Warranty (will match OEM warranty up to 6 years)	3 years
Options	
Wire Rope	20'-50' (1524 cm)
Synthetic Rope	20' - 80' (304.8 cm)

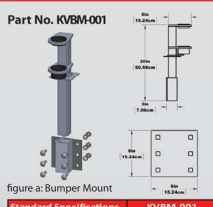
Warranty only applies when installed with SpitzLift mounts.



Folded Configuration. Folds for easy handling and storage.

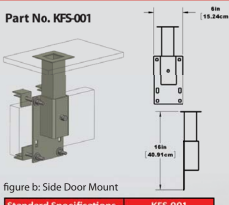
• SpitzLift meets ASME & OSHA Standards.

- SpitzLift ergonomic design is engineered to be payload efficient.
- Total payload to vehicle less than 100 lbs.
- All SpitzLifts are less than 40 lbs.
- SpitzLift pre-assembled kits include hardware and wiring harness.
- Each SpitzLift comes with a load test certificate.
- Custom solutions available.



Standard Specifications	KVBM-001
Max Lifting Capacity	600 lbs (272.2 kg)
Finish	Powder Coated
Weight	20 lbs (9.1 kg)

Standard Specifications	LSEKVBM-3
Max Lifting Capacity	600 lbs (272.2 kg)
Total Payload	61 lbs (27.7 kg)



Standard Specifications	KFS-001		
Max Lifting Capacity	500 lbs (226.8 kg)		
Finish	Powder Coated		
Weight	17 lbs (7.7 kg)		

Standard Specifications	LSEKFS-3
Max Lifting Capacity	500 lbs (408.2 kg)
Total Payload	52 lbs (23.6 kg)



Standard Specifications	KBPV-012
Max Lifting Capacity	900 lbs (408.2 kg)
Finish	Powder Coated
Weight	28 lbs (12.7 kg)

Standard Specifications	LSEBV12-3
Max Lifting Capacity	900 lbs (408.2 kg)
Total Payload	63 lbs (28.6 kg)

RECEIVER HITCH

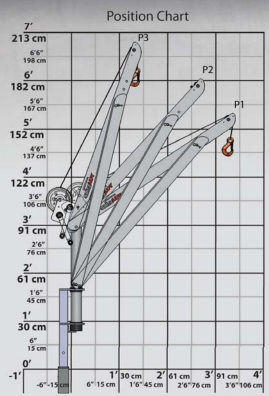
his application makes any vehicle, with a receiver hitch, SPITZLIFT ready. The Receiver Hitch Kits fit any two-inch receiver hitch, and requires no modification or installation to vehicles. One person can easily use the receiver hitch kit, which can be setup on the left or right side. This application uses the manual SPITZLIFT that weighs less than 40 lbs, lifts up to 700 lbs., and has 360° rotating capability. The SPITZLIFT and mount can both be easily folded and stowed away in carrying cases (oppitonal) when not in use. The truck receiver hitch offsets 36.5 inches, to clear the tailgate, and uses the manual SPITZLIFT with the 4 foot boom. The van and SUV receiver hitch offsets 34 inches, and uses the manual SPITZLIFT with the 3 foot boom. Every SPITZLIFT is load tested, and comes with a safe-working load test certificate.



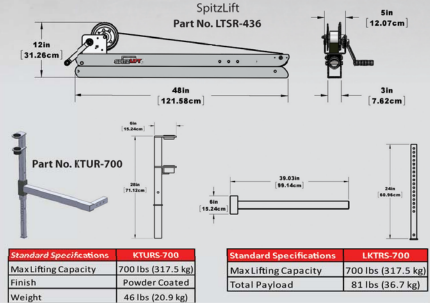






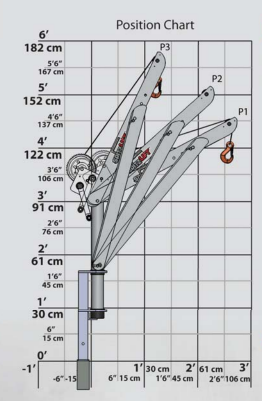


P1-P5	Load (lbs)	Load (kg)	Height (ft)	Height (cm)	Reach (ft)	Reach (cm)
P1	500 lbs	226.7 kg	5'2"	157.5 cm	3'3"	99.1 cm
P2	600 lbs	272.1 kg	5'10"	177.8 cm	2'8"	81.3 cm
Р3	700 lbs	317.5 kg	6'7"	200.7 cm	1'5"	43.2 cm

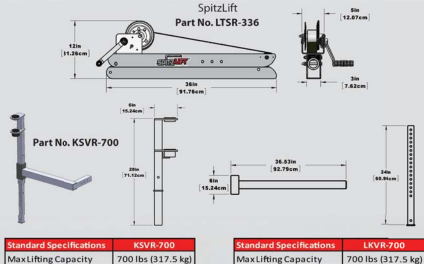


VAN PACKAGE # LKVRS-700

Load Positions: P1-P3



P1-P5	Load (lbs)	Load (kg)	Height (ft)	Height (cm)	Reach (ft)	Reach (cm)
P1	500 lbs	226.7 kg	4'7"	139.7 cm	2'7"	78.7 cm
P2	600 lbs	272.1 kg	5'2"	157.5 cm	2'	60.9 cm
Р3	700 lbs	317.5 kg	5'9"	175.3 cm	1'	30.4 cm



SpitzLift meets ASME & OSHA Standards.

- SpitzLift ergonomic design is engineered to be payload efficient.
- Total payload to vehicle is less than 100 lbs.
- All SpitzLifts are less than 40 lbs.

• SpitzLift pre-assembled kits include hardware and wiring harness.

Total Payload

- Each SpitzLift comes with a load test certificate.
- Custom solutions available.

Powder Coated

42 lbs (19.1 kg)

77 lbs (34.9 kg)

Finish

Weight

OTHER APPLICATIONS

RECREATION •







RAILWAY •







MILITARY •







MUNICIPALITIES •

































OTHER APPLICATIONS

QUAD





ROOF-TOP



CARTS •





TELESCOPE - ARM



TOWERS •

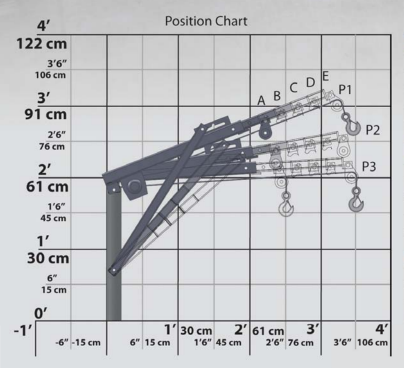




DECK



INTRODUCING NEW SAT550 TELESCOPING SPITZLIFT

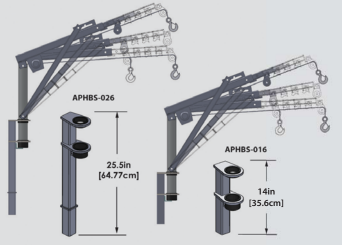


Load	Positions: P	1- A t	hrough	1 P3-E
------	--------------	--------	--------	--------

P1-A to E	Load (lbs)	Load (kg)	Height (ft)	Height (cm)	Reach (ft)	Reach (cm)
P1-A	550	249	2"2"	66.04	2'3.5"	69.85
P1-B	550	249	2'2"	60.5	2'8.5"	82.55
P1-C	550	249	2'2.5"	67.31	3'0"	91.44
P1-D	550	249	2'2.5"	62.63	3'3"	99.06
P1-E	550	249	2'3"	68.58	3'6"	106.68
P2-A to E	Load (lbs)	Load (kg)	Height (ft)	Height (cm)	Reach (ft)	Reach (cm)
P2-A	550	249	2'4"	71.12	2'5.5"	74.93
P2-B	550	249	2'5.5"	74.93	2'8"	81.72
P2-C	550	249	2'6.5"	77.47	2'11"	88.9
P2-D	550	249	2'7"	78.74	3'2"	96.52
P2-E	550	249	2'6.5"	76.98	3'5"	104.14
P3-A to E	Load (lbs)	Load (kg)	Height (ft)	Height (cm)	Reach (ft)	Reach (cm)
P3-A	550	249	2"11"	88.9	2'3.5"	69.85
P3-B	550	249	3'0"	91.44	2'6.5"	77.47
P3-C	550	249	3'.5"	92.71	2'9"	83.82
P3-D	550	249	3'1.5"	95.25	3'0"	91.44
P3-E	550	249	3'3"	99	3'2.5"	97.79

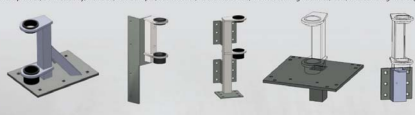
- SpitzLift ergonomic design is engineered to be payload efficient.
- Total payload to vehicle less than 100 lbs.
- SpitzLift 550 Series-A are 41 lbs.
- SpitzLift pre-assembled kits include hardware and wiring harness.
- Each SpitzLift comes with a load test certificate.
- Custom solutions available.

Standard Model	550 Series-A
Max Lifting Capacity	500 lbs (226.7 kg)
MaxLifting Height (range - based on mounting option)	3' 1" (94 cm)
MaxReach	3' (91.4 cm)
Rotation	360' Manual
Material - Steel/Aluminum	Powder Coated
Warranty	1year
Weight	41 lbs



SpitzLift mounting options are available for any application.

Pickup Truck, Service Body, Flat Bed, Van Bumper, Van Interior, Radio Platforms, Manufacturing Facilities, Cart, and Building Rooftop.



Warranty only applies when installed with SpitzLift mounts.

Note: Height is extended and adjusted, depending on pivot base, mount, and installation location.



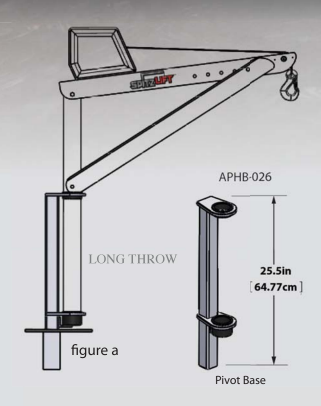


ERGONOMIC DESIGN

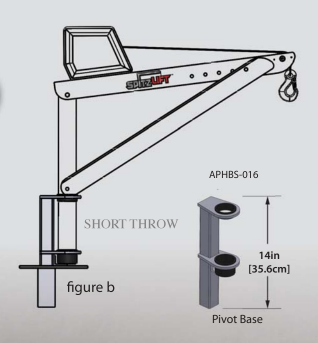
The Low Profile SPITZLIFT is ergonomically designed, making an already great product more powerful. The Low Profile design decreases the range of motion required to set the SPITZLIFT in and out of the pivot base, and makes for a lighter SPITZLIFT, while keeping all of SPITZLIFT's unique qualities.

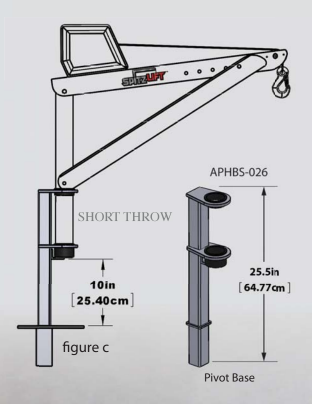
Long throw - (figure a)
Short throw - (figure b & figure c)

Pivot Bases APHB-026 (figure a) and APHBS-026 (figure c), are equivalent in height.



LOW PROFILE: Short Throw





Length of pivot base determines the overall height - (figure a, figure b).





Interchangeable, aircraft cable, webbing or synthetic rope available for all SPITZLIFTS.

Wire Rope: 3/16" aircraft cable

3600 lbs. rating

Strap: 2" UV resistant webbing,

Abrasion resistant edge,

7,000 lbs. rating

Synthetic Rope: 3/16" 4900 lbs. rating. Fatigue, abrasion, UV and wear resistant, non-rotational

SPITZLIFT CARRYING CASE

Carrying cases available for all SPITZLIFTS and receiver hitches.

CUSTOM DESIGN

We are ready to assist you with special projects. Our custom design engineering team has a successful track record of meeting custom application needs, and exceeding customer's expectations.







- ROTATES 360°
- 900 LBS LIFTING CAPACITY
- WEIGHS LESS THAN 40 LBS
- MEETS ASME AND OSHA STANDARDS
- EVERY SPITZLIFT IS TESTED AND CERTIFIED
- MANUAL, 12V DC, 24V DC & 110V AC HOISTS
- AC & DC ELECTRIC HOISTS REMOTE HAS 10 FOOT CORD
 - DC INCLUDES QUICK CONNECT WIRING HARNESS, WHICH ATTACHES TO THE VEHICLE'S BATTERY
 - AC COMES WITH 3 PRONG POWER SUPPLY CORD
 - MOUNTING OPTIONS FOR MOST APPLICATIONS
 - MOUNT KIT INCLUDES HARDWARE



