



OHIO/DAS
State Term Schedule
Price List
2011

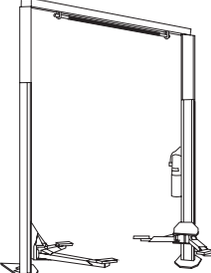




Surface Mounted Lifts

SIN #253-20, #253-2

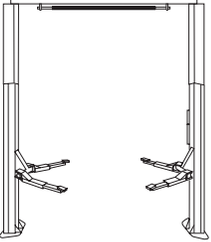
Conventional / Two-Post / Asymmetric

	MODEL NUMBER	DESCRIPTION	*RISE	CAPACITY	Net STS Price
	SPOA10	Surface Mounted, Frame Contact Lift. Electric-Hydraulic Operation. True Asymmetrical Design For Easy Vehicle Entry. Factory Rotated Columns Allow Doors Of Vehicle To Be Fully Opened While Properly Positioned On Lift. Arm Restraints -- All Arms.	78" (1981 mm)	10,000 lbs. (4536 kg)	\$3,731.15
	SPOA10 with 3-stage RA arms	Same as SPOA10 with 3-stage FRONT arms. The NEW 3-stage arms allow for an increase in overall arm sweep and minimum arm reach to precisely lift vehicles that are: • Primarily Uni-body construction; • Visually marked OE designated pick-up points on the vehicle; • Wider stance and lower profile; • Accommodates short and long wheelbase vehicles			\$3,937.36
	SPOA10 with 3-stage TA arms	Same as SPOA10 with 3-stage FRONT arms and truck adapters. Primarily for use with fram vehicles (For RA adapters also order FJ6225).			\$3,937.36

Dual Control / Two-Post / Asymmetric

	A10i	inbay Surface Mounted, frame contact lift. Electronic-Hydraulic operation. Genuine asymmetrical design for easy vehicle entry. Factory rotated columns allow doors of vehicle to be fully opened while properly positioned on lift. Overhead equalization system. Arm restraints - all arms. Includes dual controls, integrated air and electric, one touch lock release, low profile adapters and OSHA compliant lockable disconnect. 3 Phase Not Available.	78" (1981 mm)	10,000 lbs. (4536 kg)	\$4,198.40
	A10i-RA with 3-stage RA Arms	Same as A10i with 3-stage FRONT arms. The NEW 3-stage arms allow for an increase in overall arm sweep and minimum arm reach to precisely lift vehicles that are: • Primarily Uni-body construction; • Visually marked OE designated pick-up points on the vehicle; • Wider stance and lower profile; • Accommodates short and long wheelbase vehicles (for use with frame vehicles, also order FJ6197). 3 Phase Not Available.			\$4,404.61

Conventional / Two-Post / Symmetric

	SPO10	Surface Mounted, Frame Contact Lift. Overhead Equalization System. Electric-Hydraulic Operation. Arm Restraints-All Arms	78" (1981 mm)	10,000 lbs. (4536 kg)	\$3,731.15
	SPO10-RA	Same as SPO10 With Front and Rear 3 Stage Arms with FJ6214 Thread-Up RA Truck Comes with (4) FJ6171-1 Extensions 3 1/2" Tall and (4) FJ6171-2 Extensions 5" Tall			\$4,219.58
	SPO10-TA	Same as SPO10 With Front and Rear 3 Stage Arms Truck Adapter. Comes with (4) FJ6171-1 Extensions 3 1/2" Tall and (4) FJ6171-2 Extensions 5" Tall.			\$4,219.58
	SPO12-TA	Surface Mounted Frame Contact Lift With Front and Rear 3 Stage Arms with FJ6214 Thread-Up Adapter and (4) FJ6171-1 Extensions 3 1/2" Tall and (4) FJ6171-2 Extensions 5" Tall	81 1/16" (2059 mm)	12,000 lbs. (5443 kg)	\$5,840.63
	SPO15	Surface Mounted, Frame Contact Lift. Clear Floor, Arm Restraints-All Arms, Electric-Hydraulic Operation With Overhead Adjustments of 15 ft. 6 in., 16 ft., and 16 ft. 6 in. Includes Air Operated Single Point Release Locking Latches. Comes With Slack Cables.	89 1/2" (2273 mm)	15,000 lbs. (6804 kg)	\$10,875.09
	SPO15-LC	Same as above-With Overhead Adjustments of 13 ft. 6 in. and 14 ft. 6 in.			
	FJ5115	Aircraft Tug Adapters. Converts An SPO15 Lift From A Vehicle Lift Into A 14,000LBS. Air TugLift. Kit Contans Two Cross Beams And Adapters			\$1,895.17
	SPO18	Surface Mounted, Frame Contact Lift. Clear Floor, Arm Restraints-All Arms, Electric-Hydraulic Operation With Overhead Adjustments of 15 ft. 6 in., 16 ft., and 16 ft. 6 in. Includes Air Operated Single Point Release Locking Latches. Comes With Slack Cables.	89 1/2" (2273 mm)	18,000 lbs. (8165 kg)	\$14,971.94
	SPO18-LC	Same as above-With Overhead Adjustments of 13 ft. 6 in. and 14 ft. 6 in.			

Technician Productivity Options

	81"-RISE	Additional 3" rise available for SPO10 and S10i models. Specify 81"-RISE when ordering.		\$155.75
	84"-RISE	Additional 3" rise available for SPO12 and S12i models. Specify 84"-RISE when ordering.		
	EH1	For 10,000 lb. models: Includes 3" additional rise standard and provides 1 ft, extended height (models SPO10 and S10i).		\$303.40
	EH1	For 12,000 lb. models: Includes 3" additional rise standard and provides 1 ft, extended height (models SPO12 and S12i).		\$318.98
	EH2	For 10,000 lb. models: Includes 3" additional rise standard and provides 2 ft, extended height (models SPO10 and S10i).		\$490.92
	EH2	For 12,000 lb. models: Includes 3" additional rise standard and provides 2 ft, extended height (models SPO12 and S12i).		\$520.83
	EH4	For 10,000 lb. models: Includes 3" additional rise standard and provides 4 ft, extended height (models SPO10 and S10i).		\$864.10

* NOTE: Lift Rise Is Measured From Floor To Top Of Either Pad, Runway, Or Adapter In The Highest Position.

NOTE: Standard Colors Red And Blue. Gray, Yellow And Black Are Available At No Additional Charge, But Are Considered Non-Standard And Subject To Lead Time Restrictions And Order Cancellation Penalties. Other Non-Standard Colors Or Shade Variations Are Available For An Additional Charge, But Also Subject To Lead Time Restrictions And Cancellation Penalties. **Consult Factory For Additional Pricing.**

NOTE: All Accessories Shown Above May Be Used With Most Frame Contact Models. See page 5 for all accessories.

Use Of Adapters **Does Not** Change Lift Capacity. Fits any Surface Mounted or Inground, Frame-Engaging Rotary Lift, Manufactured Since October 1973.

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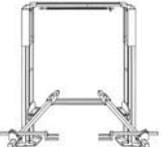
Surface Mounted Lifts

SIN #253-20, #253-2

Dual Control / Two-Post / Symmetric

	MODEL NUMBER	DESCRIPTION	*RISE	CAPACITY	Net STS Price
	S10i	Inbay Surface Mounted, Frame-Contact Lift. Overhead Equalization System. Electric-Hydraulic Operation. Arm Restraints -- All Arms. 3 Phase Not Available.	78" (1981 mm)	10,000 lbs. (4536 kg)	\$4,198.40
	S10i-RA	Same As S10i With Front and rear 3 stage arms with FJ6204 screw-up RA truck style adapter. 3Phase Not Available.			\$4,686.83
	S12i-TA	Inbay Surface Mounted Frame-Contact Lift. Overhead Equalization System. Electric-Hydraulic Operation. Arm Restraints-All Arms. Front and Rear 3 Stage Arms With FJ6214 Screw-up RA Truck Style Adapter and (4) FJ6171-1 Extensions 3 1/2" Tall and (4) FJ6171-2 Extensions 5" Tall 3 Phase Not Available.	81-1/16" (2059 mm)	12,000 lbs. (5443 kg)	\$6,198.85
	S15i	Inbay Surface Mounted, Frame-Contact Lift. Clear Floor, Arm Restraints -- All Arms. Electric-Hydraulic Operation, With Overhead Adjustments of 15 ft., 15 ft. 6 in., 16 ft. and 16 ft. 6 in. Includes Air Operated Single Point Release Locking Latches. 3 Phase Not Available.	89-1/2" (2273 mm)	15,000 lbs. (6804 kg)	\$11,461.95
	S15-LCi	Same as S15i Above -- With Overhead Adjustments of 13 ft. 6 in. and 14 ft. 6 in. 3Phase Not Available.			
	S18i	Inbay Surface Mounted, Frame-Contact Lift. Overhead Equalization System, Arm Restraints -- All Arms. Electric-Hydraulic Operation, With Overhead Adjustments of 15 ft., 15 ft. 6 in., 16 ft. and 16 ft. 6 in. Includes Air Operated Single Point Release Locking Latches. 3Phase Not Available.	89-1/2" (2273 mm)	18,000 lbs. (8165 kg)	\$15,577.49
	S18-LCi	Same as S18LCi Above -- With Overhead Adjustments of 13 ft. 6 in. and 14 ft. 6 in. 3Phase Not Available.			

Conventional / Two-Post / Turf Maintenance

	MODEL NUMBER	DESCRIPTION	**RISE	CAPACITY	Net STS Price
	TL07	2-Post Surface Mounted Lift Electric-Hydraulic Operation. Can Accommodate 3 or 4 Wheel Vehicles.	68" (1727 mm)	7,000 lbs. (3175 kg)	\$5,688.61
	TL07-EH2	Same As TL07 Above -- Provides 2' extra height and 3" additional rise.	71" (1803 mm)		\$6,179.54
	TL07-EH4	Same As TL07 Above -- Provides 4' extra height and 3" additional rise.			\$6,552.71
Arm Kit	N257	Arm Kit To Convert TL07-200/400 Series To A Lift For Passenger Cars and Light Trucks.			\$791.21
	N2206	Arm Kit To Convert TL07-500 Series To A Lift For Passenger Cars and Light Trucks.			

SmartLifts

Liquid Detection and Conventional / SmartLift

MODEL NUMBER*	DESCRIPTION	**RISE	CAPACITY	Net STS Price
SL210-FA	Conventional SmartLift with New Trio™ Superstructure and FLIP UP ADAPTERS . Two Plunger, Side by Side, Fully Contained, Electric-Hydraulic Operation. Rigid Equalized. 8 1/2" Plunger Diameter. Drive Thru. Includes Air Actuated, Multi-Position Locks, 208-230 Volt, Single Phase Power Unit.	81 1/2" (2045 mm)	10,000 lbs. (4536 kg)	\$7,221.19
SL210-RA	Conventional SmartLift with New Trio™ Superstructure and RUBBER ADAPTERS . Two Plunger, Side by Side, Fully Contained, Electric-Hydraulic Operation. Rigid Equalized. 8 1/2" Plunger Diameter. Drive Thru. Includes Air Actuated, Multi-Position Locks, 208-230 Volt, Single Phase Power Unit.	76 7/8" (1953 mm)	10,000 lbs. (4536 kg)	\$7,221.19
SL210-TA	Conventional SmartLift with New Trio™ Superstructure and TRUCK ADAPTERS . Two Plunger, Side by Side, Fully Contained, Electric-Hydraulic Operation. Rigid Equalized. 8 1/2" Plunger Diameter. Drive Thru. Includes Air Actuated, Multi-Position Locks, 208-230 Volt, Single Phase Power Unit.			\$7,221.19
SL212	Conventional SmartLift with Two Plunger, Side by Side, Fully Contained, Electric-Hydraulic Operation. Rigid Equalized. 8 1/2" Plunger Diameter. Drive Thru. Includes Air Actuated, Multi-Position Locks, 208-230 Volt, Single Phase Power Unit. Stack Adapters.	84 1/4" (2140 mm)	12,000 lbs. (5443 kg)	\$9,017.30
SL212i	Two Plunger, Side By Side, Fully Contained, Electric-Hydraulic Operation. Rigid Equalized. 8 1/2" Plunger Diameter. Drive Thru. Includes Air Actuated, Multi-Position Locks, 208-230 Volt, Single Phase Power Unit. Stack Adapters.			\$9,322.57

* NOTE: Lift Rise Is Measured From Floor To Top Of Either Pad, Runway, Or Adapter In The Highest Position.

NOTE: Standard Colors Red And Blue. Gray, Yellow And Black Are Available At No Additional Charge, But Are Considered Non-Standard And Subject To Lead Time Restrictions And Order Cancellation Penalties. Other Non-Standard Colors Or Shade Variations Are Available For An Additional Charge, But Also Subject To Lead Time Restrictions And Cancellation Penalties. **Consult Factory For Additional Pricing.**

NOTE: Inbay Lifts Require A 110v Drop For The GFCI Outlet, Except For SmartLift.

NOTE: All Accessories Shown Above May Be Used With Most Frame Contact Models. Use Of Adapters **Does Not Change Lift Capacity. Fits any Surface Mounted or Inground, Frame-Engaging Rotary Lift, Manufactured Since October 1973.



Surface Mounted Lifts

Four-Post Lifts

SIN #253-20, #253-2

Conventional Four-Post

	MODEL NUMBER	DESCRIPTION	*RISE	CAPACITY	MAXIMUM WHEELBASE RANGE	Net STS Price
	SMO14S	OPEN FRONT or Open Rear Surface Mounted, Runway-Type, Drive-On Lift, With 20" Wide Fixed Runways. Runways and Ramps Have An Oil Resistant, Non-Skid Coating. Includes Dual Function Sentinel Lock System™ (Patented), Filter Lubricator Regulator (Part#S130080). Electric-Hydraulic Operation. Includes Adjustable Latch Bars. Pre-drilled For Internal Airline Kit.	73-3/4" (1873 mm)	14,000 lbs. (6350 kg)	158-1/2" (4025 mm)	\$6,448.05
	SMO14L				192-1/2" (4892 mm)	\$6,448.05
	SMO14EL2				212-1/2" (5400 mm)	\$6,777.62
	SM14S	Same As Above Except With CLOSED FRONT.	73-3/4" (1873 mm)	14,000 lbs. (6350 kg)	158" (4013 mm)	\$5,180.87
	SM14L				182-1/2" (4636 mm)	\$5,180.87
	SM14EL2				206-1/2" (5245 mm)	\$5,509.19
	FA647	2 ft. runway extension for SM/SMO 12,000 lb. Series.		\$414.92		
	S10060	2 ft. runway extension for SM/SMO 14,000 lb. Series.		\$554.47		
NOTE: Narrow Bay Models Available For SM/SMO Series (10" Narrow Overall Width For Narrow Bay Application).						\$461.02
	SM101	Extended Length Is Ideal For Limousines.	73-3/4" (1873 mm)	10,000 lbs. (4536 kg)	245" (6096 mm)	\$7,110.92
	SM18	Heavy Duty Surface Mounted Runway-Type Drive-On Lift Runways and Ramps Have An Oil Resistant, Non-Skid Coating. Includes Air Operated Single Point Release Locking Latches, Filter Lubricator Regulator. Electric-Hydraulic Operation.	68" (1727 mm)	18,000 lbs. (8165 kg)	194" (4928 mm)	\$7,436.75
	SM18-EL2				230" (5842 mm)	\$8,148.22
	SM30 Series	Heavy Duty Surface Mounted Runway-Type Drive-On Lift, With 24" Wide Runway That Can Be Set For Variable Tread Width Setting. Runways and Ramps Have An Oil Resistant, Non-Skid Coating. Includes Air Operated Single Point Release Locking Latches. Internal Air Line with Quick Disconnects, Electric-Hydraulic Operation.	68" (1727 mm)	30,000 lbs. (13,608 kg)	235" (5969 mm)	\$13,887.29
	SM30S	Overall Length 25'-8 1/8".			271" (6883 mm)	\$15,151.36
	SM30L	Overall Length 28'-8 1/8".			307" (7798 mm)	\$16,414.18
	S100012	2 ft. runway extension for SM18.				\$323.34
	S100018	3 ft. runway extension for SM300 - 200.				\$1,169.99
	FA641-18	3 ft. runway extension for SM300 - 100.				\$1,583.04
	RFL25	Heavy Duty Surface Mounted Runway-Type Drive-On Lift, With 24" Wide Runway That Can Be Set For Variable Tread Width Setting. Runways and Ramps Have An Oil Resistant, Non-Skid Coating. Includes Air Operated Single Point Release Locking Latches. Internal Air Line with Quick Disconnects. Electric-Hydraulic Operation. For Raising Forklifts.	68" (1727 mm)	25,000 lbs. (11,340 kg)	163" (4140 mm)	\$18,463.23

*NOTE: Lift rise is measured from floor to top of either pad, runway, or adapter in the highest position.

Four-Post Wheel Alignment Action Rack Systems with Rolling Jacks

	MODEL NUMBER	DESCRIPTION	*RISE	SYSTEM CAPACITY	Maximum Wheelbase Range	Net STS Price
Stainless Steel Gauges and Rolling Jacks Included!	ARO14S	Includes: • Open Front Action Rack • Four-Post Lift • (2) FA5153 Stainless Steel Radius Gauges • (2) 7,000 lb. Cap. Rolling Jacks • (1) Set 4WS Rear Slip Plates • Patented (Dual Protection Sentinel Lock System)™ • (1) FC134-17 Portable Work Step • Level At All Locking Heights • (1) Internal Air Line Kit • (4) Wiring Access Holes • Runways and Ramps have an Oil Resistant Non-skid Coating • Filter Lubricator Regulator	73-3/4" (1873mm)	14,000 lbs. (6350kg)	158-1/2" (4025mm)	\$17,783.54
	ARO14L				192-1/2" (4892mm)	\$17,783.54
	ARO14EL2				212-1/2" (5400mm)	\$18,096.28
	AR14S	Includes: • Closed Front Action Rack • Four-Post Lift • (1) pair FA5153 (CS) Stainless Steel Radius Gauges • (2) 7,000 lb. Cap. Rolling Jacks • (1) Set 4WS Rear Slip Plates • Air Actuated Locking Latches • (1) FC134-17 Portable Work Step • Level At All Locking Heights • (1) Internal Air Line Kit • (4) Wiring Access Holes • Runways and Ramps have an Oil Resistant Non-skid Coating • Filter Lubricator Regulator	73-3/4" (1873mm)	14,000 lbs. (6350kg)	158-1/2" (4025mm)	\$16,516.98
	AR14L				192-1/2" (4892mm)	\$16,516.98
	AR14EL2				212-1/2" (5400mm)	\$16,829.72

Efficiency Packages

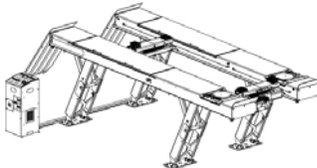
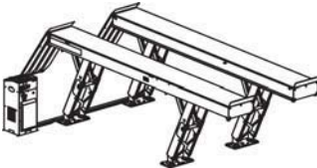
	S100077	Package Includes Two (2) RJ7000 Rolling Bridges And Airline Kit (uninstalled).	\$5,233.82
	S100021	Package Includes Two (2) SJ6000 Swing Air Jacks And Airline Kit (uninstalled).	\$5,812.59
	S100078	Package Includes Two (2) RJ7000 Rolling Bridges, Airline Kit (uninstalled) And S100074 Bolt-On Alignment Package.	\$7,230.54
	S100079	Package Includes Two (2) SJ6000 Swing Air Jacks, Airline Kit (uninstalled) And S100074 Bolt-On Alignment Package.	\$7,904.00

*NOTE: Lift rise is measured from floor to top of either pad, runway, or adapter in the highest position, except for SmartLift in which rise indicates plunger stroke from finished floor.



Surface Mounted Lifts

SIN #253-20, #253-2

Drive-On Space Saver Alignment Rack						
	MODEL NUMBER	DESCRIPTION	*RISE	SYSTEM CAPACITY	Maximum Wheelbase Range	Net STS Price
	YA12	Alignment Lift - Exclusive Yspace provides techs additional room to work faster and easier compared to traditional scissor lifts, patented design allows for true up/down movement minimizing bay space required. Adjustable radius gauge pockets (radius gauges not included) and oversized slip plates to accommodate 4 wheel alignments on wheelbase ranges from 71 1/2" to 158". Ramp chocks include rollers for smooth operation and ramps have non-skid coating. Includes (2) RJ6000 rolling jacks, portable work step, internal airline, Filter/Regulator/Lubricator and Z100005 Turnplate filler kit for 14" x 14" x 1-1/2" radius gauges.	68" (1727 mm)	12,000 lbs. (5443 kg)	179-1/2" (4559 mm)	\$19,936
	YA12-EL1	Same as above with longer wheelbase.	68" (1727 mm)	12,000 lbs. (5443 kg)	189-1/2" (4813 mm)	\$19,936
Drive-On Space Saver General Service Lift						
	Y12	Flat Top General Service Lift - Exclusive Yspace provides techs additional room to work faster and easier compared to traditional scissor lifts, patented design allows for true up/down movement minimizing bay space required. Ramp chocks include rollers for smooth operation and ramps have non-skid coating. Filter/Regulator/Lubricator included. Internal air.	68" (1727 mm)	12,000 lbs. (5443 kg)	179-1/2" (4559 mm)	\$13,249.96
	Y12-EL1	Same as above with longer wheelbase.	68" (1727 mm)	12,000 lbs. (5443 kg)	189-1/2" (4813 mm)	\$13,249.96
Accessories for YA12 and Y12						
	Z100006	Extended rear ramps (add \$51 when ordering with lift in place of standard ramps).				\$500.27
	Z100007	Flush rear ramps (add \$51 when ordering with lift in place of standard ramps).				\$500.27
	Z100008	Standard front ramps (drive-thru).				\$490.30
	Z100010	Flush front ramps (drive-thru).				\$509.61
	Z100014	Stainless steel rear slip plate base kit.				\$1,328.86
	Z100016	LED light kit.				\$697.76
	Z100017	Hose relocate kit. Longer hoses and wires to locate control cabinet in front of lift (rear is standard).				\$255.43

*NOTE: Lift rise is measured from floor to top of either pad, runway, or adapter in the highest position, except for SmartLift in which rise indicates plunger stroke from finished floor.



Lift Accessories

SIN #253-20, #253-2

Frame Engaging Lift Accessories**

	MODEL NUMBER	DESCRIPTION	Net STS Price
	FJ6115BK	EH (Extended Height) Auxiliary Adapters For Use When Raising Certain Vans Or Pick-Ups. Maximum Height 14 3/8" (365 mm). Capacity 2,500 lbs. (1,134 kg) Maximum Per Adapter. Fits Any Surface Mount Or Inground, Frame-Engaging, Rotary Lift Manufactured Since October 1973. Includes (4) FJ696 Adapters and 2 Piece Column or Wall-Mounted Adapter Rack FJ6114.	\$242.97
	FJ6195YL	NEW extended height auxiliary adapters' version of FJ6115. 3" (76 mm) additional rise for a total 17 3/8" (454 mm). Includes a set of (2) FJ6196 adapters. Capacity is 2,500 lbs. (1,134 kg) per adapter.	\$162.60
	FJ6212KITYL	Shorter version of FJ6115. Kit includes a set of (4) FJ6212 adapters and 2 piece column or wall mounted adapter rack FJ6114. Adapter height 7 3/8". Capacity 2,500 lbs. (1,134 kg)	\$217.43
	FJ6133BK	EH (Extended Height) Required To Lift 1988 Or Newer General Motors GMT400 Pickup Trucks. Maximum Height: 14" (356 mm) Capacity 2,500 lbs. (1,134 kg) Maximum Per Adapter. Fits Any Surface Mount Or Inground, Frame-Engaging, Rotary Lift Manufactured Since October 1973. Includes (4) FJ6101 Adapters and 2 Piece Column or Wall-Mounted Adapter Rack FJ6114.	\$258.55
	FJ6137	Required For Raising Mini-Vans With Running Boards (i.e. Aerostar, Astro, Caravan, Voyager). Adjustable Range Provides 4 7/8" to 6 3/4" Additional Height. Polymer Contact Surface Protects Undercoated Surfaces. Fits Any Surface Mount Or Inground, Frame-Engaging, Rotary Lift Manufactured Since October 1973. Includes (4) FJ7858 Adapters and 2 Piece Column or Wall-Mounted Adapter Rack FJ6114.	\$282.22
1/2"	FJ6138BK	Polymer Pad Adapter Provides 1/2" Additional Clearance. Fits Any Frame Engaging Rotary Lift Manufactured Since October 1973. Includes (4) FJ697 Adapters, 2 Piece Column or Wall-Mounted Adapter Rack FJ6142.	\$149.52
1"	FJ6190YL	Step Polymer Pad Adapter Provides 1" Additional Clearance. Fits Any Frame Engaging Rotary Lift Manufactured Since October 1973. Includes (4) FJ6189 Adapters, 2 Piece Column or Wall-Mounted Adapter Rack FJ6142.	\$157.00
2-1/2"	FJ6139BK	High Step Polymer Pad Adapter Provides 2 1/2" Additional Clearance. Fits Any Frame Engaging Rotary Lift Manufactured Since October 1973. Includes (4) FJ698 Adapters, 2 Piece Column or Wall-Mounted Adapter Rack FJ6142.	\$157.00
	FJ6100BK	Includes (4) FJ696, (4) FJ697 And (4) FJ698 Plus 2 Piece Column or Wall-Mounted Adapter Organizer Rack Part #FJ6108.	\$476.60
	FJ6104BK	Includes (4) FJ6101, (4) FJ697 And (4) FJ698 Plus 2 Piece Column or Wall-Mounted Adapter Organizer Rack Part #FJ6108.	\$493.42
	FJ6105BK	Includes (2) FJ696, (2) FJ6101, (4) FJ697, (4) FJ698 Plus 2 Piece Column or Wall-Mounted Adapter Organizer Rack Part #FJ6108.	\$485.94
	FJ6117BK	Includes (4) FJ7858, (4) FJ697, (4) FJ698 Plus 2 Piece Column Adapter Organizer Rack Part #FJ6108.	\$500.89
	FJ7880BK	Adapter Extension Kit For RA SPO/A10 And SL210 Series Lift Models. Provides Additional Lifting Height When Vehicles Require Additional Clearance Or Use On Front Or Rear To Level Vehicle On Lift. Includes (4) FJ6171-1 Extensions 3 1/2" Tall, (4) FJ6171-2 Extensions 5" Tall and FJ6127 Rack Kit With Mounting Hardware.	\$188.15
	FA911BK	Air/Electric Utility Box Includes Filter/Lubricator/Regulator. Mounts Easily On Any 2-Post Surface Lift Except 84 and 74 Series Lift. Provides Easy Access To Both Air And Electrical Outlets Making The Full Rise Lift A Complete Work Station.	\$336.42
	FA910BK	Air/Electric Utility Box Same As Above Excluding Filter/Lubricator/Regulator.	\$211.20
	FA915	Air/Electric Utility Box Includes Filter/Lubricator/Regulator. Mounts Easily On Any 4-Post Surface Lift (except for SM300). Provides Easy Access To Both Air And Electrical Outlets Making The Full Rise Lift A Complete Work Station.	\$336.42
	FA916	Air/Electric Utility Box Same As Above Excluding Filter/Lubricator/Regulator.	\$209.33

Drive-On Lift Accessories

	RJ6000	Rolling Jack For SM/SMO14, AR/ARO14.	6,000 lbs. (2722 kg)	\$2,334.38
	RJ7000	Rolling Jack For SM/SMO14, AR/ARO14.	7,000 lbs. (3175 kg)	\$2,472.06
	RJ9000-1	Rolling Jack For SM181 Only Series Lifts. For Passenger Cars and Light Trucks Only!	9,000 lbs. (4082 kg)	\$2802.88
	RJ9000-2	Rolling Jack For SM30 Series Lifts.		\$3,124.35
	RJ9001	Rolling Jack For SM18 Series Lifts.		\$2,802.88
	FC5710	Heavy Duty Rolling Jack For SM300, Series Lifts. Capacity, Air/Oil Operated. Supplied With FD291 Combination Front Straight Axle/"Flip Up" Rear Axle Support. Will Accommodate All Adapters Typically Used With FD282 Inground Saddle.	15,000 lbs. (6804 kg)	\$6,172.06
	SJ6000	Swing Air Jack For ARO/SMO Series Lifts.	6,000 lbs. (2722 kg)	\$2,910.66
	FJ2427	Flat Polymer Pad Adapter Adds 1-1/2" Height. Rubber Pad Surface Measures 4-3/4" x 6-5/16". Protects Vehicles With Factory Applied Undercoating. 3,500 lbs. capacity per adapter.		\$9.35 Each (2 required)
	FJ2428	Flat Polymer Pad Adapter Adds 3" Height. Rubber Pad Surface Measures 4-3/4" x 6-5/16". Protects Vehicles With Factory Applied Undercoating. 3,500 lbs. capacity per adapter.		\$14.33 Each (2 required)
	FC5378	Bolt On Work Steps For All 4-Post Series Lifts.		\$399.97 (Pair)
	FC5247	8 Foot Long Oil Drain Hose With Quick Connect Fitting.		\$77.88
Internal Air Line Kit	FC5760	Internal Air Line Kit (retrofit) For SM/SMO12 and SM18 Series.		\$297.17
	FC5760-14	Internal Air Line Kit (retrofit) For SM/SMO14L and EL.		

*NOTE: All Accessories Shown Above May Be Used With Most Frame Contact Models.

Use Of Adapters **Does Not** Change Lift Capacity. Fits any Surface Mounted or Inground, Frame-Engaging Rotary Lift, Manufactured Since October 1973.

Electrical / Power Unit / Overhead Switch Options

Three Phase Power	Optional 4-HP 3kw, 3 Phase, 60 Hz Power Unit For Use With Four-Post Series, SL Series (Both inbay and Non-inbay), Two-Post Overhead Design Lifts Only (Both inbay and Non-inbay). Must Specify When Ordering. Price In Addition To Standard Unit Price. 208/230 or 460 Volt Must Be Specified.	\$211.20
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Heavy Duty Inground Modular Concept Units Self-Contained

SIN #253-20, #253-2

Movable Plunger Modular Unit

	***MODEL NUMBER	CAPACITY	DESCRIPTION	RISE	Net STS Price
	MOD30M-10	30,000 lbs. (13608 kg)	Modular Movable Jack Unit With** 10' Long Track. (*Unit not equipped with Saddle or Adapters)	70" (1778mm)	\$39,933.05
	MOD30M-18	30,000 lbs. (13608 kg)	Modular Movable Jack Unit With** 18' Long Track. (*Unit not equipped with Saddle or Adapters)	70" (1778mm)	\$39,933.05
	MOD30M-21	30,000 lbs. (13608 kg)	Modular Movable Jack Unit With** 21' Long Track. (*Unit not equipped with Saddle or Adapters)	70" (1778mm)	\$39,933.05
	MOD30M-24	30,000 lbs. (13608 kg)	Modular Movable Jack Unit With **24' Long Track. (*Unit not equipped with Saddle or Adapters)	70" (1778mm)	\$39,933.05

* See Adapter Kits to select Saddle and Adapters in accordance to lift application.
 ** See the Wheelbase Chart to select the required frame length.
 *** Wider pocket opening available upon request.

Standard Equipment: Specified Track Length, Totally Contained Steel Enclosure Sealed and Protected With Enviroguard, LDS Liquid Detection System, Multi-Stage Piston Assembly, Multi-Position Remote Release Locks, Electronic Jack Spotting Device, Programable Height Positions.

Stationary Plunger Modular Unit

	**MODEL NUMBER	CAPACITY	DESCRIPTION	RISE	Net STS Price
	MOD30S	30,000 lbs. (13608 kg)	Modular Stationary Jack Unit. (*Unit not equipped with Saddle or Adapters)	70" (1778mm)	\$22,965.65

*See Adapter Kits to select adapters according to lift application.
 ** Wider pocket opening available upon request.

Standard Equipment: Specified Track Length, Totally Contained Steel Enclosure Sealed and Protected With Enviroguard, LDS Liquid Detection System, Multi-Stage Piston Assembly, Multi-Position Remote Release Locks, Programable Height Positions.

Modular Unit Controls

	**MODEL NUMBER	DESCRIPTION	Net STS Price
	MC2	For 2-Post Lift Configuration - Console With VEC Equalized Controls.	\$9,842.15
	MC3	For 3-Post Lift Configuration - Console With VEC Equalized Controls.	\$14,998.10

Note: When ordering controls, place a dash after the model number and add the voltage require.
EXAMPLE - (MC2-230V).



Adapter Kits

SIN #253-20, #253-2

Adapter Kits for Modular Lift Configurations

	**MODEL NUMBER	DESCRIPTION	Net STS Price
	AK-SBA60-2	Adapter kit for <u>most</u> <i>School Bus</i> applications. For use on (2-Post lift configuration).	\$3,157.99
	AK-HTA60-2	Adapter kit for <u>most</u> <i>Heavy Duty Truck</i> applications. For use on (2-Post lift configuration).	\$3,157.99
	AK-ULP60-2	Adapter kit for <u>most</u> <i>Low Profile Transit Bus</i> operations. For use on (2-Post lift configuration).	\$3,824.60
	AK-ULP90-3	Adapter kit for <u>most</u> <i>Transit Bus</i> applications. For use on (3-Post lift configuration).	\$5,404.53
	AK-HTA90-3	Adapter kit for <u>most</u> <i>Heavy Duty Truck</i> applications. For use on (3-Post lift configuration).	\$4,737.29
	AK-XPAD	Single post frame contact adapter. 9000 lbs. for most passenger cars.	\$5,198.94
	FD2361BK	Universal Adapter Stand Kit.	\$121.49

Wheelbase Chart

For: MOD30M
Movable Modular Units

MIN. WHEELBASE	FRAME LENGTH	18'	21'	24'
	"U" DIMENSION	MAXIMUM WHEELBASE		
108" (2743MM)	48" (1219MM)	222" (5639MM)	258" (6553MM)	294" (7468MM)
114" (2896MM)	54" (1372MM)	228" (5791MM)	264" (6706MM)	300" (7620MM)
120" (3048MM)	60" (1524MM)	234" (5944MM)	270" (6858MM)	306" (7772MM)
126" (3200MM)	66" (1676MM)	240" (6096MM)	276" (7010MM)	312" (7925MM)
132" (3353MM)	72" (1829MM)	246" (6248MM)	282" (7163MM)	318" (8077MM)
138" (3503MM)	78" (1981MM)	252" (6400MM)	288" (7315MM)	324" (8230MM)
144" (3658MM)	84" (2134MM)	258" (6553MM)	294" (7468MM)	330" (8382MM)
150" (3810MM)	90" (2286MM)	264" (6706MM)	300" (7620MM)	336" (8534MM)
156" (3962MM)	96" (2438MM)	270" (6858MM)	306" (7772MM)	342" (8687MM)
162" (4115MM)	102" (2591MM)	276" (7010MM)	312" (7925MM)	348" (8839MM)
168" (4267MM)	108" (2743MM)	282" (7163MM)	318" (8077MM)	354" (8992MM)
174" (4420MM)	114" (2896MM)	288" (7315MM)	324" (8230MM)	360" (9144MM)
180" (4572MM)	120" (3048MM)	294" (7468MM)	330" (8382MM)	366" (9296MM)
186" (4724MM)	126" (3200MM)	300" (7620MM)	336" (8534MM)	372" (9449MM)
192" (4877MM)	132" (3353MM)	306" (7772MM)	342" (8687MM)	378" (9601MM)
198" (5029MM)	138" (3505MM)	312" (7925MM)	348" (8839MM)	384" (9754MM)
204" (5182MM)	144" (3658MM)	318" (8077MM)	354" (8992MM)	390" (9906MM)
210" (5334MM)	150" (3810MM)	324" (8230MM)	360" (9144MM)	396" (10058MM)

Accessories and Options

**MODEL NUMBER	DESCRIPTION	NET GSA PRICE
MC1009	Optional Hand Held Pendant Control	\$4,083.77
FD2346	Low Profile Saddle (must order two (2) FD2337)	\$757.57
FD2356	Our Lowest Profile Saddle (no adapters)	\$1011.13



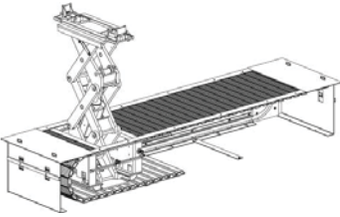
EFX60

Heavy Duty Inground Scissor Lift (2-post only)

Include IN20597 with EFX order!

SIN #253-20, #253-2

Movable Scissor Unit

	**MODEL NUMBER	CAPACITY	DESCRIPTION	*RISE	Net STS Price
	EFX-60-10	30,000 lbs. (13608 kg)	Movable scissor jack unit with 10' track, 120" of travel, not equipped with adapter kits.	70" (1778mm)	\$39,933.05
	EFX-60-13	30,000 lbs. (13608 kg)	Movable scissor jack unit with 13' track, 156" of travel, not equipped with adapter kits.	70" (1778mm)	\$39,933.05
	EFX-60-17	30,000 lbs. (13608 kg)	Movable scissor jack unit with 17' track, 204" of travel, not equipped with adapter kits.	70" (1778mm)	\$39,933.05

Stationary Scissor Unit

	**MODEL NUMBER	CAPACITY	DESCRIPTION	*RISE	Net STS Price
	EFX-60-S	30,000 lbs. (13608 kg)	Stationary scissor, 48" pocket opening, not equipped with adapter kits.	70" (1778mm)	\$22,965.65

Scissor Unit Controls

	**MODEL NUMBER	DESCRIPTION	Net STS Price
	2 Scissor Control	2-post configuration console, 10hp 3ph motor available in 208, 230 460 and 575v.	\$9,842.15

Adapter Kits for Scissor Lift Configurations

	**MODEL NUMBER	DESCRIPTION	Net STS Price
	AK-SBA60-2	Adapter kit for <u>most School Bus</u> applications. For use on (2-Post lift configuration).	\$3,157.99
	AK-HTA60-2	Adapter kit for <u>most Heavy Duty Truck</u> applications. For use on (2-Post lift configuration).	\$3,157.99
	AK-TRLP60-2	Adapter kit for <u>most Low Profile Transit Bus</u> operations. For use on (2-Post lift configuration).	\$3,157.99
	FD2361BK	Universal Adapter Stand Kit.	\$122.11

Accessories and Options

**MODEL NUMBER	DESCRIPTION	Net STS Price
EFX-05-0916	Pendant - hand held. No Festoon.	\$4,114.92



Parallelogram Lifts

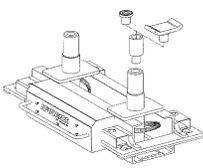
SIN #253-20, #253-2

Rotary Advantage Parallelogram Lifts

	MODEL NUMBER	DESCRIPTION	MAXIMUM WHEELBASE	CAPACITY	RUNWAY LENGTH	Net STS Price
	36/28 S	4-Leg Surface Mounted Clear Floor Open Base Parallelogram Lift	300 in. (7620 mm)	36,000 lbs. (16330 kg)	28 ft. (8.5m)	\$62,570.38
	36/28 F	4-Leg Flush Mounted Clear Floor Open Base Parallelogram Lift				\$70,913.60
	50/26 S	4-Leg Surface Mounted Clear Floor Open Base Parallelogram Lift	276 in. (7010 mm)	50,000 lbs. (22680 kg)	26 ft. (7.9m)	\$68,825.93
	50/26 F	4-Leg Flush Mounted Clear Floor Open Base Parallelogram Lift				\$77,168.52
	50/28 S	4-Leg Surface Mounted Clear Floor Open Base Parallelogram Lift	290 in. (7366 mm)	50,000 lbs. (22680 kg)	28 ft. (8.5m)	\$72,997.53
	50/28 F	4-Leg Flush Mounted Clear Floor Open Base Parallelogram Lift				\$81,538.24
	45/35 S	6-Leg Surface Mounted Clear Floor Open Base Parallelogram Lift	384 in. (9754 mm)	45,000 lbs. (20412 kg)	35 ft. (10.6m)	\$83,431.54
	45/35 F	6-Leg Flush Mounted Clear Floor Open Base Parallelogram Lift				\$91,766.03
	50/32 S	6-Leg Surface Mounted Clear Floor Open Base Parallelogram Lift	348 in. (8839 mm)	50,000 lbs. (22680 kg)	32 ft. (9.7m)	\$77,168.52
	50/32 F	6-Leg Flush Mounted Clear Floor Open Base Parallelogram Lift				\$85,511.11
	50/48 S	6-Leg Surface Mounted Clear Floor Open Base Parallelogram Lift	540 in. (13716 mm)	50,000 lbs. (22680 kg)	48 ft. (14.6m)	\$107,579.64
	50/48 F	6-Leg Flush Mounted Clear Floor Open Base Parallelogram Lift				\$118,194.31
	75/30 S	6-Leg Surface Mounted Clear Floor Open Base Parallelogram Lift	324 in. (8230 mm)	75,000 lbs. (34020 kg)	30 ft. (9.1m)	\$85,511.11
	75/30 F	6-Leg Flush Mounted Clear Floor Open Base Parallelogram Lift				\$93,854.33
	75/48 S	8-Leg Surface Mounted Clear Floor Open Base Parallelogram Lift	540 in. (13716 mm)	75,000 lbs. (34020kg)	48 ft. (14.6m)	\$107,579.64
	75/48 F	8-Leg Flush Mounted Clear Floor Open Base Parallelogram Lift				\$118,194.31
	100/42 S	8-Leg Surface Mounted Clear Floor Open Base Parallelogram Lift	468 in. (11887 mm)	100,000 lbs. (45360 kg)	42 ft. (12.8m)	\$112,629.67
	100/42 F	8-Leg Flush Mounted Clear Floor Open Base Parallelogram Lift				\$123,059.94

NOTE: Shims, Full Base Plate Shims and Anchors are NOT provided with Rotary Parallelogram Lifts. Consult the Equipment Function Requirements (EFRs) for the specific lift model. EFRs are available through Rotary Lift Customer Service and on the RDW.

Rotary Advantage Accessories

	MODEL NUMBER	DESCRIPTION	Net STS Price	
	RJ25000	25,000 lbs. (11340 kg) Rolling Jack	\$7,239.26	
	RJ50000	50,000 lbs. (22680 kg) Rolling Jack	\$7,908.36	
	APAIKIT	Built-in Air	\$1,934.42	
8 ft. Drive-thru Ramp	APRAMP8	8 ft. (2.44m) Drive-thru Ramp Kit (with lift)	\$3,340.53	
8 ft. Drive-thru Ramp (w/o lift)	APRAMP8DTKIT	8' Drive-Thru Ramp Kit (without lift)	\$4,110.55	
10 ft. Drive-thru Ramp	APRAMP10	10 ft. (3m) Ramps (adder to standard lift cost)	\$685.30	
Light Kit	APLIGHT	Light Kit (pair)	\$616.15	
Descent Alarm	APAUDALARM	Audible Descent Alarm	\$333.93	
Height Limiter	APAUXHT	Height Limiter	\$309	
Tapeswitch		Inside Tapeswitch (per ft.)	\$69.78	
	AP09525	High Lift Wheel Dolly -- 850 lbs. (386 kg) Capacity	\$3,245.21	
Washbay Kit	Includes zinc galvanized primer with marine grade epoxy top coat, stainless steel baseplate, EnviroGuard coated control panel, stainless steel fittings and tubing.		4-Leg	\$14,600
			6-Leg	\$18,670.06
			8-Leg	\$22,735.76

NOTE: Because of the environment of the typical wash bay application for the Rotary Parallelogram Lift, the entire lift is subjected to harsh cleaning chemicals, road chemicals coming off of the vehicles and constant contact with water and moisture. Even though we take extra precautions to assure that the surfaces of the lifts and listed components of the Wash Bay Kit Option are properly prepared, primed and finished, we do not have any control over the environment and we can only guarantee the surface to be free from rust and other corrosion for a period of one year from the date of installation. Any expressed or implied warranty to the contrary, is excluded and is not covered. In all cases, the standard Rotary Limited Warranty applies.



Hydraulic Portable Lifts

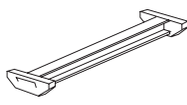
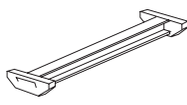
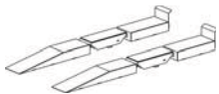
SIN #253-20, #253-2

Hydraulic Portable Truck And Bus Lifts

 	MODEL NUMBER	DESCRIPTION	*RISE	COMBINED TOTAL SYSTEM CAPACITY	Net STS Price
	MCH418	Portable Lift. Wheel Pick-Up, Electro Hydraulic 4-Unit System with Movable Forks. 24VDC Battery Operated with 110 Volt Single Phase Charging.	69" (1753 mm)	72,000 lbs. (32,727 kg)	\$32,810.09
	MCH618	Portable Lift. Wheel Pick-Up, Electro Hydraulic 6-Unit System with Movable Forks. 24VDC Battery Operated with 110 Volt Single Phase Charging.	69" (1753 mm)	108,000 lbs. (49,091 kg)	\$49,214.29
	MCH418 (without batteries)	Portable Lift. Wheel Pick-Up, Electro Hydraulic 4-Unit System with Movable Forks. Without batteries.	69" (1753 mm)	72,000 lbs. (32,727 kg)	\$32,046.44
	MCH418 (without batteries)	Portable Lift. Wheel Pick-Up, Electro Hydraulic 6-Unit System with Movable Forks. Without batteries.	69" (1753 mm)	108,000 lbs. (49,091 kg)	\$48,069.66
	MCH418W	A wireless version of the MCH418.	69" (1753 mm)	72,000 lbs. (32,727 kg)	\$37,355.21
	MCH618W	A wireless version of the MCH618.	69" (1753 mm)	108,000 lbs. (49,091 kg)	\$56,033.09

*Lift Rise Is Measured From Floor Level To Bottom Of Adapter.

Hydraulic Portable Truck And Bus Lifts Accessories And Options

	MODEL NUMBER	DESCRIPTION	Net STS Price
	ML41	Saddle Cross Beam With Two (2) Support Blocks For Frame Pick-Up. For HP and MCH Models. 32,000 lbs Capacity at 72" adapter spread. 24,000 lbs. Capacity at 49" adapter spread.	\$1,402.37
	RS18	Screw-Type Adjustable 56.1"-82.3" (1425mm - 2090mm). 18,000 lbs. (8165 kg) Capacity.	\$637.33
	RS1852	Screw-Type Adjustable 34.3 "-55.5" (870mm - 1410mm).	\$566.93
	RS33	Screw-Type Adjustable 55.31"-82.28" (1405mm - 2090mm). 33,000 lbs. (14970 kg) Capacity.	\$1,108.94
	M140004	Forklift Ramp Kit used with the MCH418 series to utilize two MCH columns to service forklifts. Easily attaches to the base of the column and provides clearance needed to raise 4-wheeled forklifts with a weight of 10,000 lbs. (NOTE: Most 6,000 lb. capacity trucks weigh 10,000 lbs. or less; however, the truck weight should be verified before being lifted.) For Drive-on/Back-off operation.	\$5,196.44
	M140012	Same as above for Drive-through operation.	\$5,196.44
	FD2353	Ramp style cross beam with (2) ramps for RV pick-up. Capacity 22,000 lbs. For HP and MCH Models.	\$1,619.18
	M140005	Fore and Aft, frame-engagement lifting kit for use with two MCH418 series columns. Maximum capacity 7,500 lbs. per MCH column. FOR MCH MODELS ONLY.	\$1,835.36
	M140002	24VDC led service lamp kit (2 lamps) for MCH418 series lifts. Operates on column's battery power. FOR MCH MODELS ONLY.	\$520.83
	M140001	Long Fork Kit. Each kit includes two 22" forks (8" longer than standard) and two 8" leg extensions. Reduces capacity of column to 12,000 lbs. FOR MCH MODELS ONLY.	\$657.27 (each column)
	M140015	Drive-on runway assembly for use with MCH418/618 Mobile Columns. 60,000 lbs. capacity. Length 33 feet. (MCH4+)	\$20,416.96
	M140003	Pendant for MCH4 or 6.	\$1,039.79
	M140014	Service Chip for MCH's.	\$0
	M140024	Wireless upgrade kit -- upgrades a single column. RETROFITABLE FOR ALL MCH LIFTS.	\$1,270.92
	M120304BK	Large wheel adapter (per column).	\$140



Rotary Lift Warranties

Limited Warranty Statement

All Rotary/Revolution Lifts are warranted to the original owner. Rotary/Revolution shall replace those parts returned to the factory, which prove upon inspection by to be defective, and pay for reasonable costs of transportation and/or labor for replacement of said parts for the warranty period as stated below. This warranty shall not apply unless the product is installed, operated, used and maintained in accordance with specifications as set forth in Rotary's/Revolution's installation, operation and maintenance instructions. This warranty does not cover normal maintenance or adjustments, damage or malfunction caused by improper handling, installation, abuse, misuse, negligence, carelessness of operation, or normal wear and tear. In addition, this warranty does not cover equipment when unauthorized repairs or alterations have been attempted or made to the product.

To activate the first year parts and labor warranty on SmartLift®, Dual Control, One Touch Control, Parallelogram, and MOD Products, the installation shall be done by a Rotary Authorized Installer (RAI) and the product installation registered with the factory.

The remedies described are exclusive and in no event shall Rotary Lift be liable for any special, consequential or incidental damages of any kind including damages for breach or delay in performance of the warranty. All remedies must be completed utilizing a Rotary Authorized Installer.

This warranty is exclusive and all other expressed or implied warranties including merchantability or fitness for a particular purpose are hereby expressly excluded. This warranty shall be governed under the laws of the State of Indiana, and shall be subject to the exclusive jurisdiction of the Court in the State of Indiana in the County of Jefferson.

Rotary Lift US and Canada					
Model/Series	Labor Warranty	Structure * Parts Warranty	Functional* Parts Warranty	Functional Parts Warranty if lift installed by an RAI**	Extended Parts Warranty available for purchase**
Light Duty Lifts < = 30,000 #	1 Year	5 Years	1 Year	2	Yes (3 yrs)
Heavy Duty Lifts > 30,000 #	1 Year	1 Year	1 Year	1 Year	No
Mach 418/618	1 Year	1 Year	1 Year (see note)	1 Year	No
Accessories	0	1 Year	1 Year	1 Year	No
Replacement Parts	0	90 Days	90 Days	90 Days	No
Replacement Jacks (inground)	0	1 Year	1 Year	1 Year	No
Revolution Lift US and Canada					
All Models	6 Months	5 years	18 months	No	No
Accessories	0	1 Year	1 Year	No	No
Replacement Parts	0	90 Days	90 Days	90 Days	No

Note: Warranty on Mach 418/618 electrical components is 2 years, 5 years on Hydraulic cylinders, and for the life of the lift on carriage rollers.

* Structural parts are considered the Carriage, Columns, Yokes, Arms, Runways, Plungers, etc. Functional parts are power units, cylinders, hoses, and cables, sheaves, latches, adapters and controls, etc.

** **Lift registration and RAI installation is required** in order to receive the 2nd year parts warranty as well as the Extended Parts Warranty.

Optional Extended Parts Warranty

PART NUMBER		SUGGESTED USER PRICE USD
#LP20041	An optional extended parts warranty is available for all complete light duty lift models 30,000 lbs. capacity and below (see above table). In order to purchase extended warranties, the lifts must have been installed by a Rotary Authorized Installer (RAI). The purchase of the 3 years parts extended warranty must occur within the first 12 months of the original invoice date. The extended warranty covers parts replacement including electronic components used on dual control lifts such as switches, membranes, LCD screens, control boards, etc. The extended warranties are not available for accessories.	\$93.45 each Covers 3 years
MOD30	An optional extended parts warranty is available. In order to purchase extended warranties, the lifts must have been installed by a Rotary Authorized Installer (RAI). The purchase of the 3 years parts extended warranty must occur within the first 12 months of the original invoice date. The extended warranties are not available for accessories.	3 yrs \$1,869
		5 yrs \$2,492
Parallelogram	An optional extended parts warranty is available. In order to purchase extended warranties, the lifts must have been installed by a Rotary Authorized Installer (RAI). The purchase of the 3 years parts extended warranty must occur within the first 12 months of the original invoice date. The extended warranties are not available for accessories.	3 yrs \$1,869
		5 yrs \$2,492
MCH	An optional extended parts warranty is available. In order to purchase extended warranties, the lifts must have been installed by a Rotary Authorized Installer (RAI). The purchase of the 3 years parts extended warranty must occur within the first 12 months of the original invoice date. The extended warranties are not available for accessories and does not include batteries.	3 yrs \$373.80
		5 yrs \$623



Terms and Conditions

Terms And Conditions

- PRICES:** Prices and specifications are subject to change without notice. All orders will be invoiced at prices prevailing at time of shipment. Prices do not include any local, state or federal taxes. All prices are stated in United States dollars. All orders requesting shipment more than two months after order date, add 5% to product price.
- TERMS:** 1/2% 15 days, net 30 days.
- ACCESSORIES:** Prices and freight apply to accessories only when purchased with lift. For replacement parts, see your nearest Authorized Rotary Parts Distributor. **NOTE:** A surcharge may apply to some accessories.
- MIN. BILLING:** The minimum billing amount is \$100.00 suggested user price.
- SHIPPING & HANDLING:** F.O.B. Madison, Indiana. Rotary prepays the freight charges (excluding reconsignment and lift gate charges) to destination, excluding Alaska & Hawaii. Freight to Alaska & Hawaii paid to port of exit. A shipping and handling fee will be added, by the item, to the invoice. Rotary reserves the right to use responsible freight carriers of choice.
- RETURNS:** Rotary products may not be returned without prior written approval from Rotary's Customer Service Dept. Returns must be accompanied by copy of original invoice and are subject to a credit deduction to cover transportation costs, 20% handling charge and any necessary reconditioning costs. Equipment must be returned by our recommended national carriers: Roadway, Yellow Freight, USF Holland or UPS. Any unauthorized returns will be refused and will become the responsibility of the returnee.
- RETURNED GOODS AUTHORIZATION (RGA) POLICY:** Any goods being returned to Rotary Lift must be pre-approved for return, and have an RGA# in plain view on, or inside of the package, and should be returned freight collect by one of our preferred freight carriers. These carriers include Roadway, Yellow Freight, USF Holland or UPS. (Note: items over 125 lbs. should be sent by common carrier, items under 125 lbs. should be shipped by parcel carriers.) Items must be returned within 30 days.
- Please **do not** return any goods **COD**, as our receiving department is unable to process these transactions. If you are unable to return certain goods freight collect, please submit the freight charges on your Service Activity Report Form, or on a separate invoice. If you prefer, and the package is able to be shipped by UPS, a call tag can be issued by simply calling Customer Service with the corresponding RGA#.
- CHANGES:** Rotary always reserves the right to change terms and conditions.

Heavy Duty Order Cancellation/Change Policy

Heavy Duty Standard Orders: Any request to cancel, change or reschedule a standard order, within 30 calendar days of the production build date, will be treated as returned goods and will be subject to a 20% return fee for lost time and costs involved in order set-up, manufacture, handling and/or preparation of shipment. **For orders exceeding \$250,000 (invoice total), this policy applies to requests made within 45 calendar days of the production build date.**

Heavy Duty Non-Standard Orders: Because Non-Standard Heavy Duty products require additional engineering design time, special tooling, vendor requirements, production coordination and additional labor, a cancellation/change policy goes into effect 3 business days following the placement of the order.

Heavy Duty Non-Standard product orders may be canceled, changed or rescheduled without penalty for up to 3 days after the order placement date. Non-Standard orders that are canceled, changed or rescheduled beyond 3 days after the order placement date will be assessed a service fee of 20% of the order total.

Any request to cancel a Heavy Duty Non-Standard order, after production has been initiated, will not be accepted. Due to the custom nature of these orders and lack of salability to others, purchaser shall be responsible for the full payment amount to Rotary.

All changes, both standard and non-standard, must be communicated via FAX or e-mail with the Heavy Duty Department at 800-265-9500.

Rotary Lift, a Vehicle Service Group LLC brand
 2700 Lanier Drive
 Madison, Indiana 47250
 (812) 273-1622 • (800) 445-5438
 FAX (812) 273-6502 • (800) 822-6502
<http://www.rotarylif.com>

