



SureWerx's "Power of One" means one partner for every safety need, emphasizing our commitment to safety and productivity. Co-headquartered in Vancouver and Chicago, SureWerx aims to be the leading global safety platform by offering an extensive range of safety solutions and technical services. Our diverse portfolio includes PPE, safety footwear, infrastructure safety, and tools. We also provide expert guidance and personalized support, ensuring informed safety decisions and exceptional customer experience.





























INAUTILUS



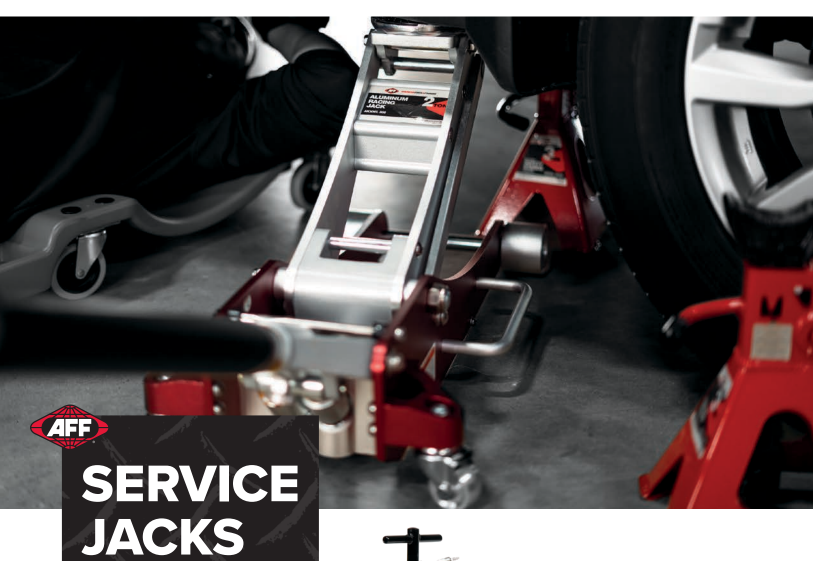


Armor-Tile™

CONTENTS

SERVICE JACKS	4
Lightning Lift™ Heavy-Duty Floor Jacks	
Lightning Lift™ Super-Duty Floor Jacks	
Aluminum Floor Jacks	
Rubber Jack Pads	
Long Chassis Floor Jacks – Air Assist	
Long Chassis Floor Jacks – Manual/Hydraulic	
AXLE JACKS	8
Axle Floor Jack	
Axle Jacks Single Stage – Air Assist	9
Axle Jacks – Air/Hydraulic	9
TRANSMISSION JACKS	-
Transmission Jack – Light-Duty	
Transmission Jack – Heavy-Duty	
Transmission Jacks – Heavy-Duty Low-Profile	11
Transmission Jacks – Telescopic – Air Assist	
Transmission Jacks –Telescoping – Manual	
Transmission Jack – Fuel Tank Adapter	
Powertrain Lift	13
	4-
BOTTLE JACKS	
Bottle Jacks – Air Assist Super-Duty	
Bottle Jack – Air Assist	17
Bottle Jacks – Heavy-Duty – Manual Hydraulic	18
Bottle Jacks – Super-Duty – Manual Hydraulic	19
CDECIALTY JACKS	20
SPECIALTY JACKS	
Air Lift Jack	
Air Lifts – Heavy-Duty	
Clutch Jack – Heavy-Duty	
Forklift Jack – Heavy-Duty	2
JACK STANDS	25
Jack Stands – Pin Style	
Jack Stands – Pill Style Jack Stands – Ratchet Style – Double Lock	
Jack Stands – Ratchet Style – Double Lock	
Under-Hoist Component Stands	
Trailer Stabilizing Stand	∠/
Truck Ramp Equipment	∠č
Truck Stands – Fixed High Truck Stands – Heavy-Duty	29

ENGINE SERVICE	32
Engine Cranes – Heavy-Duty	. 32
Engine Support	
Engine Tilter	. 33
COLLISION REPAIR	35
Body and Frame Repair Kits	
SHOP PRESSES	27
Super-Duty Shop Presses	
SHOP EQUIPMENT	
Creepers	. 40
Swivel Bar Stool	
Roller Seats	
Shop Carts	
Part Washers	
Truck Wheel Dollies	
Brake Drum Handler	
Heavy-Duty Workbenches	
Heavy-Duty Tear-Down Table	
Under-Hood Work Tables	
AIR AND HAND TOOLS	50
Slack Adjuster Wrenches	
Axle Nut Sockets	
TORQUE TOOLS	EO
Torque Wrenches	
Master Tire Service Kit	
Torque-Limiting Socket Sets	
Torque-Limiting Individual Sockets	
Torque-Limiting Extension Set	
Torque-Limiting Individual Extensions	



Designed with the professional service technician in mind, AFF® service jacks are built to withstand the rigors of everyday use and are among the most durable in the industry today. Heavy-gauge steel, professional-duty seals, and built-in overload protection are just some of the features that make AFF service jacks stand out in the shop.

LEARN MORE:









LIGHTNING LIFT™ HEAVY-DUTY FLOOR JACKS

Heavy-duty floor jacks featuring the Lightning Lift™ hydraulic system for an effortless stroke and quick lift. Constructed with high-strength steel for maximum stability, these jacks are built for rugged everyday use and designed with the professional service technician in mind.

Prod. No.	202HD	350HD	352HD	400SS
Description	2-Ton Lighting Lift™ Heavy-Duty Floor Jack	3.5-Ton Lighting Lift™ Heavy-Duty Floor Jack — 1-pc Handle	3.5-Ton Lighting Lift™ Heavy-Duty Floor Jack — 2-pc Handle	4-Ton Heavy-Duty Professional Floor Jack
Capacity (T)	2	3.5	3.5	4
Chassis Length (in)	26.9	27	27	28.82
Chassis Width – Front (in)	10.1	11	11	11.54
Chassis Width – Rear (in)	13.5	14.4	14.4	14.37
High Height (in)	19.7	20.5	20.5	20.5
Low Height (in)	2.75	3.75	3.75	4.3
Handle Length (in)	45.3	48	45.3	50
Number of Handle Pieces	2	1	2	2
Saddle Diameter (in) 4.33		4.33	4.33	4.33
Operation	Hydraulic	Hydraulic	Hydraulic	Manual
Weight (lbs)	73.4	92.5	92.5	96

VIKING LIGHTNING LIFT™ HEAVY-DUTY FLOOR JACKS



Heavy-duty floor jacks featuring the Lightning Lift hydraulic system for an effortless stroke and quick lift. Constructed with high-strength steel for maximum stability these jacks are built for rugged everyday use and designed for professional technicians, car enthusiasts, and weekend DIYers.

Prod. No.	53350E	53355
Description	3.5-Ton Lighting Lift™ Heavy-Duty Floor Jack	3.5-Ton Lighting Lift™ Heavy-Duty Floor Jack
Capacity (T)	3.5	3.5
Chassis Length (in)	24	27
Chassis Width – Front (in)	10.17	11
Chassis Width – Rear (in)	13.57	14.4
High Height (in)	18.3	20.5
Low Height (in)	4.5	3.75
Handle Length (in)	45.3	45.3
Number of Handle Pieces	2	2
Saddle Diameter (in)	4.33	4.33
Operation	Hydraulic	Hydraulic
Weight (lbs)	72	92











LIGHTNING LIFT™ SUPER-DUTY FLOOR JACKS

Super-duty floor jacks featuring the Lightning Lift™ hydraulic system for an effortless stroke and quick lift. Heavy-gauge steel, tough UV powder-coated frames, and industrial-quality seals are just some of the features that make these floor jacks the preferred choice by professionals who depend on strength, speed, and dependability to get the job done right.

Prod. No.	202LCJ	352SD	402SD
Description	2-Ton Lighting Lift™ Super-Duty Long-Chassis Floor Jack	3.5-Ton Lighting™ Lift Super-Duty Floor Jack	4-Ton Lighting Lift™ Super-Duty Floor Jack
Capacity (T)	2	3.5	4
Chassis Length (in)	32.6	28	28
Chassis Width – Front (in)	11.04	11.04	11.12
Chassis Width – Rear (in)	15.34	15.35	15.4
High Height (in)	23.6	20.5	20.5
Low Height (in)	2.9	4	4.1
Handle Length (in)	50	50	50
Saddle Diameter (in)	3.9	4.56	4.56
Operation	Manual, Hydraulic	Hydraulic	Manual, Hydraulic
Weight (lbs)	101	103	103

ALUMINUM FLOOR JACKS

AFF aluminum floor jacks are designed with the professional service technician in mind and are built to withstand the rigors of everyday use. The lightweight anodized aluminum frame makes these jacks an ideal choice in the shop or for roadside service calls.

Prod. No.	208	210
Description	2-Ton Aluminum Floor Jack	3-Ton Aluminum Floor Jack
Capacity (T)	2	3
High Height (in)	18.5	19.5
Low Height (in)	3.5	3.75
Chassis Length (in)	24.5	26
Number of Handle Pieces	2	2
Handle Length (in)	47.64	47.64
Saddle Diameter (in)	4.57	4.57
Rear Width (in)	11.75	13.5
Operation	Manual, Hydraulic	Manual, Hydraulic
Weight (lbs)	47	58

RUBBER JACK PAD

These specialized jack saddle pads provides protection against battery damage, under-body bends, pinches, and paint scrapes.

Prod. No.	380	385
Description	Rubber Jack Pads for Tesla	Saddle Jack Pads for Corvette



LONG-CHASSIS FLOOR JACKS - AIR ASSIST



Constructed with a heavy-gauge steel frame for maximum strength and durability, this jack provides access to difficult-to-reach load points and is equipped with a high-speed air motor for fast and efficient lifting.



Prod. No.	3125	3135	3225
Description	5-Ton Air/Hydraulic Long-Chassis Service Jack	10-Ton Air/Hydraulic Long-Chassis Service Jack	20-Ton Air/Hydraulic Long-Chassis Service Jack
Capacity (T)	5	10	20
High Height (in)	23	22.4	24.4
Low Height (in)	6.1	6.7	7.2
Chassis Length (in)	55.2	60.6	63
Chassis Width – Front (in)	11.8	13.1	13.6
Chassis Width – Rear (in)	14.8	18.2	9
Saddle Diameter (in)	5.5	6.2	5.7
Operation	Air/Hydraulic	Air/Hydraulic	Air/Hydraulic
Working Air Pressure	101 – 145 PSI	90 – 150 PSI	101 – 145 PSI
Weight (lbs)	226	330	531

LONG-CHASSIS FLOOR JACKS - MANUAL/HYDRAULIC



Constructed with a heavy-gauge steel frame for maximum strength and durability, this jack provides access to difficult-to-reach load points and is equipped with a foot-operated pump for fast and efficient lifting.



Prod. No.	3130	3120	3220
Description	10-Ton Long-Chassis Manual Hydraulic Jack	5-Ton Long-Chassis Manual Hydraulic Jack	20-Ton Long-Chassis Manual Hydraulic Service Jack
Capacity (T)	10	5	20
High Height (in)	22.4	23	24.4
Low Height (in)	6.7	6.1	7.2
Chassis Length (in)	60.6	55.2	63
Chassis Width – Front (in)	13.2	11.8	13.6
Chassis Width – Rear (in)	18.2	14.8	9
Handle Length (in)	40	39.7	46
Saddle Diameter (in)	6.2	5.5	5.7
Operation	Hydraulic	Manual, Hydraulic	Manual, Hydraulic
Working Air Pressure	-	-	90 – 150 PSI
Weight (lbs)	323	220	527



The AFF series of axle jacks are known throughout the industry as the most reliable and best performing and are uniquely designed to withstand the extreme conditions of all heavy-duty applications, including roadside service, fleet maintenance, agricultural and industrial sectors, and much more.



AXLE FLOOR JACKS

Designed for lifting trucks, buses, trailers or other heavy equipment in the shop or on the road, these axle floor jacks are compact, easy to maneuver and highly efficient.

Р	rod. No.	Description	Capacity (T)	High Height (in)	Low Height (in)	Chassis Length (in)	Chassis Width (in)	Handle Length (in)	Number of Handle Pieces	Extension (in)	Saddle Diameter (in)	Wheel Diameter (in)	Weight (lbs)	Working Air Pressure
5	20	20-Ton Air/ Hydraulic Floor Jack	20	23.35	8.66	17.8	8.9	35.5	1	2.78	2	5	50	100 PSI



AXLE JACKS SINGLE-STAGE - AIR ASSIST

The AFF Single-Stage Axle Jacks feature a specially engineered air motor for easy lifting and a self-retracting spring return. Its heavy-duty design is ideal for truck and trailer shops, rail and bus work, and roadside service calls.

ASME-PASE 2019	Prod. No.	536	565F	565F1
	Description	35-Ton Air/Hydraulic Axle Jack	22-Ton Air/Hydraulic Truck Axle Jack	22-Ton Air/Hydraulic Truck Axle Jack
	Capacity (T)	35	22	22
	High Height (in)	2.75	17.7 (20.8 with extensions)	17.7
	Low Height (in)	10.7	9.1	9.1
	Chassis Length (in)	24.3	20.3	55.2
	Chassis Width – Front (in)	8	7.9	11.8
į /	Chassis Width – Rear (in)	12.8	12.9	14.8
	Handle Length (in)	42	42.7	40
	Extension (in)	4.92	3.9	3.9
, 1	Weight (lbs)	116	99	93



13

The Viking Single-Stage Axle Jacks feature a specially engineered air motor for easy lifting and a self-retracting spring return. Its heavy-duty design is ideal for truck and trailer shops, rail and bus work, and roadside service calls.

Prod. No.	56220A
Description	22-Ton Air/Hydraulic Truck Axle Jack
Capacity (T)	22
High Height (in)	17.75 (21.63 with extensions)
Low Height (in)	8.75
Chassis Length (in)	20.25
Chassis Width – Front (in)	6.94
Chassis Width – Rear (in)	12.81
Handle Length (in)	42.7
Number of Handle Pieces	2
Extension (in)	3.9
Weight (lbs)	77



AFF's transmission jacks provide the service technician with the capability for "one-man" removal and installation of bulk transmissions, differentials, transfer cases, fuel tanks, and more. Styles include telescoping, low profile, and high-lift options in both manual hydraulic and air assist and will be a surefire solution for any shop.

TRANSMISSION JACK - LIGHT-DUTY

AFF Light-Duty Transmission Jacks are ideal for removing transmissions and gas tanks on smaller vehicles, and features an adjustable saddle for easy positioning and a nylon strap to safely secure the load.

Prod. No.	3160
Description	450-lb Transmission Jack
Capacity (lbs)	450
High Height (in)	23.2
Low Height (in)	7.5
Base Length (in)	16.5
Base Width (in)	17.7
Saddle Diameter (in)	13 x 6.7 x 2.5
Weight (lbs)	43







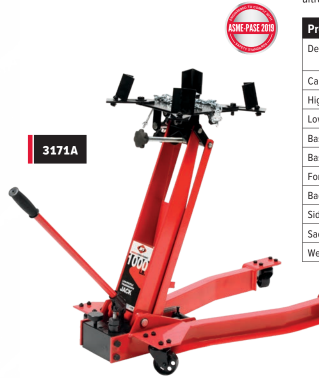
TRANSMISSION JACK - HEAVY-DUTY

Built with a lifting capacity of 4,400 lbs, this heavy-duty transmission jack easily handles the removal, transport, and installation of the largest transmissions, transfer cases, and differentials on trucks, buses, and construction equipment.

Prod. No.	3180A
Description	4,400-lb Heavy-Duty Transmission Jack
Capacity (lbs)	4,400
High Height (in)	35.8
Low Height (in)	8.5
Base Length (in)	44.5
Base Width (in)	25.6
Head Width (in)	12 – 18
Forward Tilt (deg)	23
Backward Tilt (deg)	17.5
Side Tilt (Deg)	13
Saddle Diameter (in)	11.8 x 15.75
Weight (lbs)	304

TRANSMISSION JACKS – HEAVY-DUTY LOW-PROFILE

The low-profile transmission jacks by AFF are constructed with a high-grade steel and powder coat finish for strength and durability. The wishbone design provides an ultra-low-profile solution when removing or installing heavy-duty diesel truck transmissions.



Prod. No.	3171A	3172A	3179A
Description	1,000-lb Low-Profile Transmission Jack	2,000-lb Low-Profile Transmission Jack	3,000-lb Low-Profile Transmission Jack
Capacity (lbs)	1,000	2,000	3,000
High Height (in)	30.3	30.3	37
Low Height (in)	6.7	7.5	8.7
Base Length (in)	37.25	24.8	42.6
Base Width (in)	17.9	22.75	25.75
Forward Tilt (deg)	8	10	10
Backward Tilt (deg)	55	10	10
Side Tilt (Deg)	6	10	10
Saddle Diameter (in)	7.9 x 7.1	7.9 x 7.2	15.75 x 11.8
Weight (lbs)	119	150	271.2





TRANSMISSION JACKS – TELESCOPING – AIR ASSIST

Designed for under-hoist use when servicing transmissions, transfer cases, fuel tanks and differentials, this jack is built with a wide base for exceptional stability and a specially designed air motor for fast and efficient operation.

Prod. No.	3052A	3102A
Description	1,100-lb Air/Hydraulic Telescoping Transmission Jack	2,200-lb Air/Hydraulic Telescoping Transmission Jack
Capacity (lbs)	1,100	2,200
High Height (in)	78	76.4
Low Height (in)	37	37
Base Length (in)	32	32
Base Width (in)	28	28
Forward Tilt (deg)	-10	-10
Backward Tilt (deg)	10	10
Side Tilt (deg)	10	10
Saddle Diameter (in)	11 x 11	11 x 11
Wheel Diameter (in)	4	4
Weight (lbs)	148.8	149.9



TRANSMISSION JACKS – TELESCOPING – MANUAL

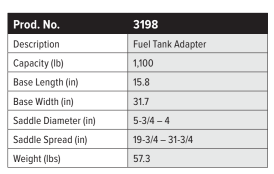
Designed for under-hoist use when servicing transmissions, transfer cases, fuel tanks and differentials, this jack is built with a wide base for exceptional stability and a fully adjustable saddle with a corner bracket and safety chain.

Prod. No.	3052	3102
Description	1,100-lb Manual Hydraulic Telescoping Transmission Jack	2,000-lb Manual Hydraulic Telescoping Transmission Jack
Capacity (lbs)	1,100	2,200
High Height (in)	76.38	76.4
Low Height (in)	37	37
Base Length (in)	32	32
Base Width (in)	28	28
Forward Tilt (deg)	-10	-10
Backward Tilt (deg)	10	10
Side Tilt (deg)	10	10
Saddle Diameter (in)	11 x 11	11 x 11
Weight (lbs)	138	149.9





The AFF Transmission Jack Fuel Tank Adapter converts AFF models 3052, 3052A, 3102, and 3102A heavy-duty transmission jacks to allow for quick and convenient removal and installation of fuel tanks.







POWERTRAIN LIFT

This lift easily handles transmissions and fuel tanks as well as engines, transaxles, and more. It also serve as a work table where components can be lowered to a stable work height for convenient on-site repair.

Prod. No.	3182
Description	2,500-lb Powertrain Lift/Table
Capacity (lbs)	2,500
Dimensions (in)	33 x 48
Low Height (in)	33
High Height (in)	77
Working Air Pressure	90 – 150 PSI
Weight (lbs)	625



%NAUTILUS

Nautilus is the perfect choice for industrial athletes who are constantly on the move. These athletic safety shoes combine premium safety features with incredible comfort and style. Their sleek construction and sophisticated design make them ideal for all-day wear, providing unbeatable support and fit.















AFF bottle jacks include some of the most advanced features in the industry today and provide countless solutions, whether on the road or in the shop. Choose from our Heavy-Duty series for standard use or our Super-Duty series for more rigorous applications.

BOTTLE JACKS - SUPER-DUTY - AIR ASSIST

The AFF Super-Duty Air Assist Bottle Jacks include some of the most advanced features available today and provide countless solutions even in the toughest working conditions.



Prod. No.	5620SD	5621SD	5630SD	5650SD
Description	20-Ton Super- Duty Air Assist Bottle Jack	20-Ton Super- Duty Low-Profile Air Assist Bottle Jack	30-Ton Super-Duty Air Assist Bottle Jack	50-Ton Super-Duty Air Assist Bottle Jack
Capacity (T)	20	20	30	50
High Height (in)	20.67	12.76	20.59	18.5
Low Height (in)	10.3	7.01	10.94	11.8
Base Length (in)	8.86	8.27	9.65	10.9
Base Width (in)	5.72	5.72	7.09	7.4
Extension (in)	4.25	2.56	3.9	N/A
Operation	Air/Hydraulic	Air/Hydraulic	Air/Hydraulic	Manual, Hydraulic, Air/Hydraulic
Working Air Pressure	110 – 120 PSI	110 – 120 PSI	110 – 120 PSI	110 – 125 PSI
Weight (lbs)	40	34.1	58.3	89.3

VIKING BOTTLE JACKS - AIR ASSIST

The Viking Air Assist Bottle Jacks are built with a specially designed motor for consistent and reliable air operation for maximum durability and leak-free operation.



Prod. No.	54200
Description	20-Ton Air Assist Bottle Jack
Capacity (T)	20
High Height (in)	19.75
Low Height (in)	10.25
Base Length (in)	8.75
Base Width (in)	6.4
Extension (in)	3.15
Operation	Manual, Hydraulic, Air/Hydraulic
Working Air Pressure	110 – 125 PSI
Weight (lbs)	69.4



BOTTLE JACKS - HEAVY-DUTY - MANUAL HYDRAULIC

The AFF Heavy-Duty Manual Hydraulic Bottle Jacks are heat treated in critical stress areas to ensure long life and performance. They are ideal for use in heavy-truck, automotive, and heavy-equipment maintenance and repair.

Prod. No.	3502	3504	3506	3508	3512
Description	2-Ton Heavy-Duty Manual Hydraulic Bottle Jack	4-Ton Heavy-Duty Manual Hydraulic Bottle Jack	6-Ton Heavy-Duty Manual Hydraulic Bottle Jack	8-Ton Heavy-Duty Manual Hydraulic Bottle Jack	12-Ton Heavy-Duty Manual Hydraulic Bottle Jack
Capacity (T)	2	4	6	8	12
High Height (in)	12.5	12.25	16	15.75	17
Low Height (in)	6.25	6.75	8	7.75	8.5
Base Length (in)	3.75	4	4.75	5	5.25
Base Width (in)	3.75	4.5	4.5	4.75	5.5
Handle Length (in)	5.91	7.09	7.09	7.64	9.06
Extension (in)	2.5	2.25	2.75	2.75	2.75
Saddle Diameter (in)	.83	1.02	1.18	1.34	1.57
Operation	Manual, Hydraulic				
Weight (lbs)	6	9	11	13	17

Prod. No.	3514	3520	3522	3530	3550
Description	12-Ton Heavy-Duty Low-Profile Manual Hydraulic Bottle Jack	20-Ton Heavy-Duty Manual Hydraulic Bottle Jack	20-Ton Heavy-Duty Low-Profile Manual Hydraulic Bottle Jack	30-Ton Heavy-Duty Manual Hydraulic Bottle Jack	50-Ton Heavy-Duty Manual Hydraulic Bottle Jack
Capacity (T)	12	20	20	30	50
High Height (in)	13	18.25	14.25	18.75	19.75
Low Height (in)	7	9.62	7.75	11.25	11.75
Base Length (in)	5.25	6.25	6.25	7	7
Base Width (in)	5.5	6.75	6.75	7	8.5
Handle Length (in)	7.64	9.45	9.06	11.42	31.5
Extension (in)	2	2.5	2.5	N/A	N/A
Saddle Diameter (in)	1.57	1.97	1.97	2.13	3.27
Operation	Manual, Hydraulic	Manual, Hydraulic	Manual, Hydraulic	Manual, Hydraulic	Manual, Hydraulic
Weight (lbs)	15	27	25	44	73



BOTTLE JACKS - SUPER-DUTY - MANUAL HYDRAULIC

The AFF Super-Duty Manual Hydraulic Bottle Jacks are made to power through the toughest heavy truck, heavy equipment, and oil field jobs. Jacks feature precision-manufactured internals, forged bases, and oil bypass valves to prevent overloading. Each jack is heat-treated in critical stress areas to ensure long life and performance.

Prod. No.	3602	3604	3606	3608	3612
Description	2-Ton Super-Duty Manual Bottle Jack	4-Ton Super-Duty Manual Bottle Jack	6-Ton Super-Duty Manual Bottle Jack	8-Ton Super-Duty Manual Bottle Jack	12-Ton Super-Duty Manual Bottle Jack
Capacity (T)	2	4	6	8	12
High Height (in)	13.54	14.7	16.38	18.1	17.3
Low Height (in)	7.12	7.6	8.26	9	9
Base Length (in)	4.65	4.92	5.59	6.18	6.81
Base Width (in)	3.07	3.27	3.62	3.86	4.69
Dimensions (in)	3.9 x 3.6	4.3 x 4	4.8 x 4.5	5.2 x 4.7	5.7 x 4.9
Handle Length (in)	11.1	11.1	11.1	11.4	13.4
Extension (in)	1.9	2.3	2.76	3.1	2.3
Saddle Diameter (in)	.8	1	1.1	1.3	1.5
Operation	Manual, Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Weight (lbs)	5.3	6.1	8.5	10.8	13.9

Prod. No.	3612S	3620S	3620	3630	3650
Description	12-Ton Super-Duty Manual Bottle Jack	20-Ton Super-Duty Manual Bottle Jack	20-Ton Super-Duty Manul Bottle Jack	30-Ton Heavy-Duty Manual Bottle Jack	50-Ton Heavy-Duty Manuall Bottle Jack
Capacity (T)	12	20	20	30	50
High Height (in)	14.1	13.8	17.81	17.32	16.73
Low Height (in)	7.5	7.5	9.45	10.8	10.43
Base Length (in)	6.81	7.60	7.60	7.95	8.58
Base Width (in)	4.69	5.67	5.67	5.91	6.93
Dimensions (in)	5.7 x 4.9	6.4 x 5.6	6.4 x 5.6	6.8 x 6	8.2 x 6.9
Handle Length (in)	13.4	16.5	16.5	16.5	16.5
Extension (in)	2.3	2.36	2.36	N/A	N/A
Saddle Diameter (in)	1.5	1.5	1.8	2.1	3.24
Operation	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Weight (lbs)	12.3	20	20	24.9	24.9



Designed for applications where extra capacity, added reach, or height may be required, our wide range of specialty jacks are made to perform in the most critical lifting applications.

AIR LIFT JACK

Designed for quick and efficient lifting of large trucks, tractor-trailers, and buses. Units are 100% air-operated and include integrated locking mechanisms to hold the load.

Prod. No.	3400A
Description	10-Ton Air Lift Jack
Capacity (T)	10
High Height (in)	51.2
Low Height (in)	17.3
Base Length (in)	13.5
Base Width (in)	13.5
Saddle Spread (in)	5 x 4
Working Air Pressure	200 PSI
Weight (lbs)	160









AIR LIFTS - HEAVY-DUTY

Designed for quick and efficient lifting of large trucks, tractor-trailers, and heavy construction equipment. All units are 100% air-operated and include integrated locking mechanisms to hold the load.

Prod. No.	3598
Description	10-Ton Heavy-Duty Air Lift
Capacity (T)	10
High Height (in)	49.6
Low Height (in)	12.4
Chassis Length (in)	35.5
Chassis Width – Front (in)	47.3
Working Air Pressure	200 PSI
Weight (lbs)	682

CLUTCH JACK - HEAVY-DUTY

The AFF Heavy-Duty Clutch Jack is designed to help the mechanic install and remove heavy truck clutches. It is an ideal solution for the confined drive train work area, providing a "one-man" operation to remove, install, and transport heavy-duty truck clutches.

Prod. No.	3700
Description	500-lb Clutch Jack
Capacity (lbs)	500
High Height (in)	39
Low Height (in)	13
Chassis Length (in)	38.4
Chassis Width – Front (in)	23.5
Chassis Width – Rear (in)	21.6
Weight (lbs)	134

FORKLIFT JACK - HEAVY-DUTY

The AFF 7-Ton Forklift Jack easily handles larger forklifts found in most heavy-duty industrial shops. The scissors lift from 2.5" to 16.5" for near-universal coverage of most forklift models.

Prod. No.	3917
Description	7-Ton Heavy-Duty Forklift Jack
Capacity (T)	7
High Height (in)	16.5
Low Height (in)	2.5
Chassis Length (in)	26 x 9
Chassis Width – Front (in)	7.9
Chassis Width – Rear (in)	9.8
Weight (lbs)	101.7



MESH HARD HAT SUN SHADES

Mesh hard hat sun shades will keep you cooler on the job and provide high visibility so you can stand out and be seen. It's ideal for construction work, roadside, and any work environment where you need to beat the heat.

LEARN MORE:

















AFF offers a variety of professional safety stands to provide a safe and secure method to hold a load in place while work is being performed. Heavy-gauge all-steel construction, large support saddles, and wide stable bases allow our stands not only to be used on shop floors, but also on rough or uneven terrain.



JACK STANDS - PIN STYLE

AFF Pin-Style Safety Stands combine a heavy-gauge steel frame, sturdy welded steel construction, and a heavy-duty holding pin to provide maximum safety and complete peace of mind while holding a load in place.

Prod. No.	6422
Description	22-Ton Pin-Style Safety Stands
Capacity (T)	22
High Height (in)	20
Low Height (in)	11.8
Base Dimensions (in)	10 x 10
Saddle Size (in)	2.3 x 3.5
Operation	Pin
Shipping Weight (lbs)	81



JACK STANDS - PIN STYLE

The Pin-Style Safety Stands by Viking combine a heavy-gauge steel frame, sturdy welded steel construction, and a heavy-duty holding pin to provide maximum safety and complete peace of mind while holding a load in place.

Prod. No.	55220A
Description	22-Ton Pin-Style Truck Safety Stands
Capacity (T)	22
High Height (in)	20
Low Height (in)	11.8
Base Dimensions (in)	10 x 10
Saddle Size (in)	2.25 x 3.75
Operation	Pin
Shipping Weight (lbs)	81





JACK STANDS - RATCHET STYLE - DOUBLE LOCK

AFF ratchet-style safety stands with double-lock technology combine a heavy-gauge steel frame, sturdy welded steel construction, a large saddle, and locking pins to provide maximum safety and peace of mind while holding a load in place. Stands are sold in pairs.



Prod. No.	3303A	3306A	3312C
Description	3-Ton Double-Locking Ratcheting Jack Stand Set	6-Ton Double-Locking Ratcheting Jack Stand Set	12-Ton Double-Locking Ratcheting Jack Stand Set
Capacity (T)	3	6	12
High Height (in)	17.5	23.75	28.3
Low Height (in)	11.5	16	19.25
Base Dimensions (in)	8 x 7	11 x 10	12 x 9.75
Saddle Size (in)	1.5 x 3.25	1.25 x 3.75	1.7 x 4.9
Operation	Ratchet	Ratchet	Ratchet
Shipping Weight (lbs)	15.9	32	57



JACK STANDS - RATCHET STYLE

The Viking ratcheting safety stands provide a safe and secure method to hold a load in place while work is being performed under the vehicle. They are constructed with heavy-gauge steel and large support saddles to maximize both safety and productivity.



Prod. No.	55040	55060
Description	4-Ton Ratcheting Jack Stand Set	6-Ton Ratcheting Jack Stand Set
Capacity (T)	4	6
High Height (in)	21	24.25
Low Height (in)	14	15.75
Base Dimensions (in)	9 x 7	11.25 x 9.25
Saddle Size (in)	1.25 x 3.5	1.25 x 3.75
Operation	Ratchet	Ratchet
Shipping Weight (lbs)	21.1	31





UNDER-HOIST COMPONENT STANDS

AFF Under-Hoist Component Stands are designed to support vehicle components only and ideal for exhaust system installations and shock absorber replacement. Made with a bearing-mounted spin handle and self-locking Acme threaded screw for easy turning and height adjustment.

Prod. No.	3319A	3320A
Description	3/4-Ton Under-Hoist Component Stand	3/4-Ton Under-Hoist Component Stand with Foot Pedal
Capacity (T)	3/4	3/4
High Height (in)	82	82
Low Height (in)	54	54
Base Dimensions (in)	12	12
Saddle Size (in)	5 x 2.5	5 x 2.5
Shipping Weight (lbs)	34	38



TRAILER STABILIZING STAND

Designed to stabilize and assist in supporting the front or rear end of loaded or unloaded tractorless trailers. Made with a quick-adjust spin handle for easy turning and a large diamond plate saddle to effectively grip the load.

Prod. No.	3316
Description	20-Ton Trailer Stabilizing Stand
Capacity (T)	20
Low Height (in)	39
High Height (in)	50-1/2
Base Dimensions (in)	14
Saddle Size (in)	4.5 x 5
Shipping Weight (lbs)	68



3233A



UNDER-HOIST STABILIZING STANDS

AFF Under-Hoist Stabilizing Stands provide an extra point of support while working on exhaust systems, struts, transmissions, and engine mounts. The wide stable base and precise adjustment let you support components during removal and replacement.

Prod. No.	3233A	3315A
Description	2-Ton Under-Hoist Stabilizing Stand	2-Ton High Lift Under-Hoist Stabilizing Stand
Capacity (T)	2	2
High Height (in)	73	85.5
Low Height (in)	66.5	55
Base Dimensions (in)	21 x 21 x 21	24 x 24 x 24
Saddle Size (in)	4.5 x 2.6 x .4	3.15 x 3.15
Shipping Weight (lbs)	26	44

TRUCK RAMP EQUIPMENT

The AFF 20-ton wide stance truck ramp comes with a rubber nonskid pad to prevent slippage and a long retractable handle for fast and easy transport.











TRUCK STANDS - FIXED HIGH

AFF high-reach fixed truck stands are ideal for truck and bus lifting applications in industrial, agriculture, fleet garages, and other demanding industries. Built with heavy-duty construction for maximum strength and spring-loaded tower for fast and easy height adjustment.

Prod. No.	3340SD	3342SD	3344SD
Description	16.5-Ton Fixed High Truck Stand	7.5-Ton Fixed High Truck Stand	7.5-Ton Fixed High Truck Stand
Capacity (lbs)	33,000	15,000	15,000
Low Height (in)	57	57	36
High Height (in)	82	82	54
Base Dimensions (in)	27.55 x 27.55	27.55 x 27.55	27.55 x 27.55
Number of Positions	21	21	17
Saddle Size (in)	5	5	5
Operation	Pin, Screw	Pin, Screw	Pin, Screw
Shipping Weight (lbs)	324	134	103



TRUCK STANDS - HEAVY-DUTY

Provides a safe and secure method to hold a load in place while work is being performed under the vehicle. Made with heavy-gauge steel, large support saddles, and a wide base to take on the toughest jobs.

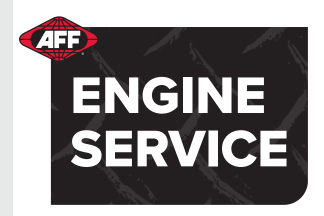
Prod. No.	3309B	3310B
Description	10-Ton Pin-Style Truck Jack Stand Set	10-Ton Pin-Style Truck Jack Stand Set
Capacity (lbs)	20,000	20,000
Low Height (in)	18.9	31
High Height (in)	29.9	47
Base Dimensions (in)	16x16	16 x 16
Number of Positions	7	7
Saddle Size (in)	3.1 x 5.1	3.1 x 5.1
Operation	Pin	Pin
Shipping Weight (lbs)	86.4	108















Heavy-duty engine cranes designed for fast and efficient removal and transport of vehicle engines. Each feature four-position telescopic booms, wide stable bases, forged steel hooks and heavy-duty swivel casters to provide easy maneuverability and reliable performance.

ENGINE CRANES



AFF engine cranes are designed for easy and efficient removal and transport of vehicle engines, differentials, transmissions, and more. Cranes are built using high-grade steel with heavy-duty welds for strength and long service life in professional service shops.



Prod. No.	3583	3584
Description	2-Ton Heavy-Duty Engine Crane	3-Ton Heavy-Duty Engine Crane
Capacity (T)	2	3
Capacity — Position 1 (T)	2	3
Capacity – Position 2 (T)	1.5	2
Capacity – Position 3 (T)	1	1.5
Capacity – Position 4 (T)	.5	1
Height – Position 1 (in)	72	72.7
Height – Position 2 (in)	77.3	77.2
Height – Position 3 (in)	88.1	86.1
Length – Position 1 (in)	33.5	34.1
Length – Position 2 (in)	40.5	42.3
Length – Position 3 (in)	47.6	50.6
Length – Position 4 (in)	54.7	58.9
Base Length (in)	65.2	59.4 to 90.9
Base Width – Front (in)	39.4	30.7 to 38.7
Special Features	Folding	Adjustable
Shipping Weight (lbs)	190	364





ENGINE SUPPORT

Engine support bar constructed with premium steel material with a powder coat finish and comes with everything you need to perform work on engines, transmission, and other heavy-duty applications. The support base allows easy adjustment and provides a stable and strong support for lifting. The 1-1/2 ton capacity makes this support bar a must-have for all motor repair.

Prod. No.	583
Description	1.5-Ton Adjustable Engine Support
Capacity (T)	1.5
Max Width (in)	66.1
Min Width (in)	42.5
Weight (lbs)	33.1



ENGINE TILTER

One ton capacity engine tilter designed to attach to a crane to better position heavy-duty truck engines and other vehicle components. The horizontal tilt can be adjusted to compensate for off-center loads or adjusted to a certain angle for better positioning.

Prod. No.	582
Description	1-Ton Engine Tilter
Capacity (T)	1
Max Width (in)	19.7
Min Width (in)	19.7
Weight (lbs)	17.6









Collision repair can be tough, especially when you don't have the right tool for the job. AFF offers a wide assortment of hydraulic rams for use in high-force applications, including lifting, pulling, pushing, bending, and alignment. Choose from complete kits or individual styles.

BODY AND FRAME REPAIR KITS



Body and frame repair kits are commonly used in fleet and vehicle body repair tasks such as bumper damage and body panel work. Sets include a hydraulic hand pump, cylinder, and a popular assortment of attachments.

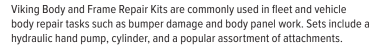
POWER KIT TON

816SD

Prod. No.	816SD	817SD	819SD
Description	4-Ton Super-Duty Body and Frame Repair Kit	10-Ton Super-Duty Body and Frame Repair Kit	20-Ton Super-Duty Body and Frame Repair Kit
Capacity (T)	4	10	20
Closed Height (in)	10.5	12.68	11.1
Effective Area (in²)	1.09	2.46	5.14
Extension Tubes Length (mm/in)	32.28 mm / 1.3" 50.39 mm / 2" 85.03 mm / 3.3" 165.35 mm / 6.5" 194.88 mm / 7.7"	43.30 mm / 1.7" 104.33 mm / 4.1" 143.70 mm / 5.7" 204.72 mm / 8.1"	28.34 mm / 1.1" 50 mm / 2" 100.39 mm / 4.0" 200 mm / 7.9" 275.59 mm / 10.9"
Pump Capacity (T)	4	10	20
Ram Extended Height (in)	15.24	17.8	16
Ram Capacity (T)	4	10	20
Net Weight (lb)	40.79	66.14	48.5

VIKING

BODY AND FRAME REPAIR KITS





Prod. No.	58040	58100
Description	4-Ton Body and Frame Repair Kit	10-Ton Body and Frame Repair Kit
Capacity (T)	4	10
Closed Height (in)	10.5	12.68
Effective Area (in²)	1.09	2.46
Extension Tubes Length (mm/in)	32.28 mm / 1.3" 50.39 mm / 2" 85.03 mm / 3.3" 165.35 mm / 6.5" 194.88 mm / 7.7"	43.30 mm / 1.7" 104.33 mm / 4.1" 143.70 mm / 5.7" 204.72 mm / 8.1"
Pump Capacity (T)	4	10
Ram Extended Height (in)	15.24	17.8
Ram Capacity (T)	4	10
Net Weight (lb)	40.34	66.14







LEARN MORE:



Offering both standard and super-duty shop presses, AFF has your pressing needs covered. Fully welded frames, heavy-gauge steel, shatter-resistant operator guards, and double-pump air motors are just some of the features that you won't find with other regular-duty shop presses.



SUPER-DUTY SHOP PRESSES

Super-duty shop presses constructed with a fully welded frame and heavier gauge steel for exceptional strength and durability and includes a shatter resistant polycarbonate guard for added operator safety. A lateral head adjustor provides smooth side to side movement of the press head which adds versatility that you won't find with other standard duty shop presses.

Prod. No.	850ASD	852ASD	854ASD	856ASD	859ASD	862ASD
Description	20-Ton Super-Duty Shop Press	30-Ton Super-Duty Shop Press	50-Ton Super-Duty Shop Press	75-Ton Super-Duty Shop Press	100-Ton Super-Duty Shop Press	150-Ton Super-Duty Shop Press
Capacity (T)	20	30	50	75	100	150
Height (in)	64	71	75	77	84	85
Width (in)	35	40	54	57	55	55
Bed Height (in)	12.6 – 47.3	16.14 – 50.8	13 – 53.6	6.9 – 46.7	18.5 – 46.1	21.45 – 53.95
Bed Width (in)	20.1	21.1	28.75	31.50	31.00	39.37
Bed Depth (in)	7.00	7.25	10.12	10.87	13.50	14.17
Bed Rail Opening (in)	6.06	6.5	9.25	9.88	11.8	15.91
Number of Bed Adjustments	7	7	7	6	6	6
Throat Depth (in)	5.75	6.5	7.25	8	9	13.15
Throat Width (in)	10.75	15.00	16.75	19.75	16.50	25.24
Ram Stroke (in)	7.50	5.90	7.75	9.75	11.58	12.78
Working Air Pressure	110 – 125 PSI	110 – 125 PSI				



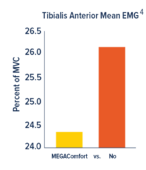
MEGA COMFORT

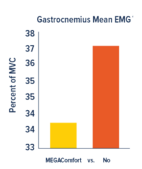
MEGAComfort Insoles are ideal for the automotive industry, designed by a doctor with high-density dual-layer memory foam. Clinically proven and field-tested, these insoles reduce pain and fatigue, enhance balance, and provide maximum shock absorption. They minimize foot and leg pain during long hours, improve stability for precision tasks, and offer superior comfort beyond standard anti-fatigue mats. Add MEGAComfort Insoles to your safety footwear for unparalleled support and comfort, keeping you focused and efficient all day.

39% Knee Pain Reduction

46% Back Pain Reduction

Foot Pain Reduction









LEARN MORE:





AFF has all the equipment you need to keep your shop safe and organized. Choose from our selection of carts, dollies, benches, creepers, and much more. All designed with the same craftsmanship you've come to expect from the leader in professional lifting equipment.



CREEPERS

AFF creepers are designed to maximize productivity and comfort when working under vehicles. Built with an ergonomic design, materials include heavy-duty tubular steel or HDPE plastic. Industrial-grade swivel casters deliver smooth and precise movement over cracks or debris.

Prod. No.	3908A	3909	3910
Description	40" Adjustable-Head Creeper	47" XL Super-Duty Creeper	40" Garage Creeper
Capacity (lbs)	400	440	400
Height (in)	3.8	4-3/4	4-5/16
Length (in)	40	47	39-1/2
Width (in)	17	23-5/8	18-1/2
Number of Casters	6	6	6
Caster Size (in)	2.5	3	3
Caster Material	Polypropylene	Polyurethane	Polyurethane
Over-Ground Clearance (in)	2.4	7/8	7/8
Special Features	Chemical Resistant, Oil Resistant, Angle-Head	Chemical Resistant, Oil Resistant, Blow Molded	Blow Molded, Low-Profile





The Viking 42" Mechanic's Creeper is built with a super-lowprofile design to provide near-unlimited undercarriage access. The high-density HDPE construction is built to last, and the professional-grade casters allow effortless travel and mobility on a wide range of floor surfaces.



Prod. No.	57100
Description	42" Mechanic's Creeper
Capacity (lbs)	440
Height (in)	4.65
Length (in)	42
Width (in)	21
Number of Casters	6
Caster Size (in)	2.5
Caster Material	Polypropylene
Over-Ground Clearance (in)	2.16
Special Features	Chemical Resistant, Non Conductive, Oil Resistant



VIKING ANGLE-HEAD CREEPER



The Viking Angle-Head Creeper is built with a rugged and durable design for a lifetime of use. The ergonomic design features a high-density foam for ultimate comfort, and an adjustable headrest reduces stress while providing added versatility. Made with four cross rails, the creeper provides superior back and body support needed for extended use. The six 2.5" professional-grade swivel casters allow effortless travel across the shop floor, even over cords, cracks, and debris.

Prod. No.	57102
Description	40" Adjustable-Head Creeper
Capacity (lbs)	400
Height (in)	3.8
Length (in)	40.8
Width (in)	17
Lift (in)	4.4
Number of Casters	6
Caster Size (in)	2.5
Caster Material	Polypropylene
Over-Ground Clearance (in)	2.4
Special Features	Chemical Resistant, Oil Resistant, Angle-Head





SWIVEL BAR STOOL

The AFF Swivel Bar Stool is a great addition next to the counter, bench, or tool cabinet and offers a perfect blend of comfort and stability. The durable steel tube frame provides maximum strength, while thick premium padding will provide comfort for hours on end.

Prod. No.	3913
Description	29" Swivel Bar Stool
Capacity (lbs)	400
Height (in)	29
Width (in)	20.5
Length (in)	20.5
Cushion Dimension (in)	14.4 dia



ROLLER SEATS

Viking roller seats allow you to work in your garage or workshop in total comfort. With an ergonomic cushioned design and easy height adjustment, they are ideal for small projects or all-day use. The seat also includes a generous-sized parts tray to keep tools and parts organized and within reach.



Prod. No.	57104	57106	57108
Description	Adjustable-Height Roller Seat	Mechanic's Roller Seat	Adjustable-Height Tractor-Style Roller Seat
Capacity (lbs)	300	300	300
Max Height (in)	15.4	13.6	20
Width (in)	14.5	15.2	15.2
Number of Casters	5	4	5
Caster Size (in)	2.5	2.5	3.5
Caster Material	Polypropylene	Polypropylene	ABS
Cushion Dimension (in)	12 Round	14.4 x 15.2	17.6 x 15.2
Over-Ground Clearance (in)	2.4	2.4	4.12

57104





SHOP CARTS

AFF shop carts are lightweight, quiet, and easy to maneuver and will load and unload oversized items with ease. Carts feature storage compartments for small parts and fasteners and heavy-duty casters to roll over debris and cracks.

Prod. No.	961	962
Description	Polypropylene Shop Cart	Polypropylene Shop Cart
Capacity (lbs)	500	500
Dimensions (in)	46 x 25-1/2 x 33-1/4	46 x 25-1/2 x 33-1/4
Shelf Dimensions (in)	36 x 24 x 3	36 x 24 x 3
Caster Size (in)	5 x 1	5 x 1
Caster Type	Non-marking	Non-marking
Material	Polypropylene	Polypropylene



HYDRAULIC TABLE CART

This AFF heavy-duty table cart is used for material handling and features a foot-operated pedal for fast and easy adjustment. A built-in scissor leg has the strength to lift up to 1,100 lbs.

Prod. No.	3904
Description	1,100-lb Hydraulic Table Cart
Capacity (lbs)	1,100
Table Dimensions (in)	33.5 L x 19.75 W
Max Table Height (in)	35-3/4
Min Table Height (in)	11-1/2
Handle Height (in)	38-7/8
Foot Pedal Cycles to Max. Height (in)	27
Caster Type	Non-marking
Caster Size (in)	5



PART WASHERS - GARAGE EQUIPMENT

AFF parts washers are designed for fast and efficient cleaning of vehicle parts and tools. Made with a rugged steel construction and durable baked-on enamel finish, the unit is UL listed and includes a fusible linked fire cover for added safety. Washers come complete with a parts basket and cleaning brush for easy organization and efficient cleaning.

Prod. No.	31350B	31200B	31400B
Description	7-Gal Parts Washer	20-Gal Parts Washer	40-Gal Parts Washer
Working Volume (gal)	3.5	12	22
Min Height (in)	9	36.5	35.6
Length (in)	18.5	30	45
Width (in)	13.5	20.5	21.25
Voltage	115 V / 60 Hz	115 V / 60 Hz	115 V / 60 Hz





TRUCK WHEEL DOLLIES

AFF Truck Wheel Dollies are designed with safety and efficiency in mind. These dollies are strong and maneuverable to handle even the largest super single wheels with speed and ease.

Prod. No.	3590A	3591
Description	300-lb Truck Wheel Dolly	450-lb Truck Wheel Dolly
Capacity (lbs)	300	450
Dimensions (in)	25 x 30.5 x 2.5	19.7 x 54.7
Max. Tire Diameter (in)	24	48
Min. Tire Diameter (in)	21	36



Used for the removal, installation and transportation of single, tandem and duplex tire and wheel combinations.

Prod. No.	3577
Description	1,500-lb Heavy-Duty Wheel Dolly
Capacity (lbs)	1,500
High Height (in)	5.9
Low Height (in)	2
Chassis Length (in)	24.8
Chassis Width (in)	43
Weight (lbs)	127



BRAKE DRUM HANDLER

Brake drum dolly that effectively installs, removes, and transports heavy steel drums with speed and ease. Features include sturdy adjustable brackets for safe and secure transport, and an adjustable and removable handle for easy operation and storage. The dolly effectively eliminates the strain of lifting and the need for an extra person during attachment.

Prod. No.	3595A
Description	Brake Drum Handler
Capacity (lbs)	660
Dimensions (in)	22.5 x 33.5 x 11
Max Brake Drum (in)	16-1/2





Rugged and sturdy workbenches are made with heavy-gauge steel for a lifetime of use and feature a generous-sized workspace to keep tools and parts organized and always within reach.

Prod. No.	3990	3995	3996
Description	61" x 25" Workbench - 1,300 lb Capacity	61" x 31" Workbench with Drawer - 1,300 lb Capacity	72" x 31" Workbench - 1,300 lb Capacity
Table Dimensions (in)	61 x 25	61 x 31	72 x 31
Height (in)	36	36	36
Length (in)	61	61	72
Depth (in)	25	31	31
Worktop Capacity (lbs)	650	650	650
Number of Shelves	1	1	1
Shelf Dimensions (in)	61 x 25	61 x 31	72 x 31
Shelf Capacity (lbs)	650	650	650
Drawer Y/N	N	Y	N
Number of Drawers	0	1	0
Drawer Dimensions (in)	N/A	16.9 x 17.8 x 5	N/A
Drawer Capacity (lbs)	N/A	100	N/A
Total Capacity (lbs)	1,300	1,400	1,300
Steel Gauge (ga)	14	14	14
Net Weight (lbs)	105.6	140.4	144.8
Shipping Weight (lbs)	126.5	177.5	182.4





HEAVY-DUTY TEAR-DOWN TABLE

This tear-down table is equipped with a drainage system that helps control messes when working on engines and other automotive components. Made with a spacious work surface and all-steel construction, this table can easily handle loads up to 1,100 lbs while the professional-grade swivel casters let you move the table into perfect position to get the job done.

Prod. No.	3994
Description	48" Tear-Down Table with Drawer — 1,100 lb Capacity
Table Dimensions (in)	48 x 31.5
Height (in)	41.7
Width (in)	48
Depth (in)	31.5
Worktop Capacity (Ibs)	775
Number of Shelves	1
Shelf Dimensions (in)	48 x 31
Shelf Capacity (lbs)	225
Number of Drawers	1
Drawer Dimensions (in)	22 x 17.6 x 4.7
Drawer Capacity (lbs)	100
Total Capacity (lbs)	1,100
Number of Casters	4
Caster Diameter (in)	4
Wheels	4 swivel (2 locking)
Steel Gauge (ga)	14
Shipping Weight (lbs)	143





UNDER-HOOD WORK TABLES

Mobile under-hood work tables are a must-have for any garage or shop to provide quick access to tools and parts when working on a wide range of automotive tasks. AFF's tables feature all-steel construction and an adjustable tray to accommodate a variety of vehicles.

Prod. No.	3998	3999
Description	Under-Hood Mobile Work Table – 220 lb Capacity	Under-Hood Mobile Work Table – 100 lb Capacity
Table Dimensions (in)	28.75 x 19.875 x 1.1	31.85 x 18.7 x 1.65
Height (in)	34 – 47.75	35.4 – 48.4
Width (in)	28.75	31.85
Depth (in)	19.875	18.7
Worktop Capacity (lbs)	198	100
Number of Drawers	1	0
Drawer Dimensions (in)	13.4 x 11.9 x 2.3	N/A
Total Capacity (lbs)	220	100
Number of Casters	4	4
Caster Diameter (in)	3	3
Shipping Weight (lbs)	47.3	47.5





AUTOMOTIVE UNDER-HOOD WORK TABLE

Mobile under-hood work tables are a must-have for any garage or shop to provide quick and easy access to tools and parts for a wide range of automotive tasks. This Viking table features all-steel construction and an adjustable tray to accommodate a variety of vehicles.

Prod. No.	52200
Description	Under-Hood Mobile Work Table – 200 lb Capacity
Table Dimensions (in)	28.75 x 19.875 x 1.1
Height (in)	34 – 47.75
Width (in)	28.75
Depth (in)	19.875
Worktop Capacity (lbs)	178
Number of Drawers	1
Drawer Dimensions (in)	13.4 x 11.9 x 2.3
Total Capacity (lbs)	200
Number of Casters	4
Caster Diameter (in)	2
Shipping Weight (lbs)	45.1



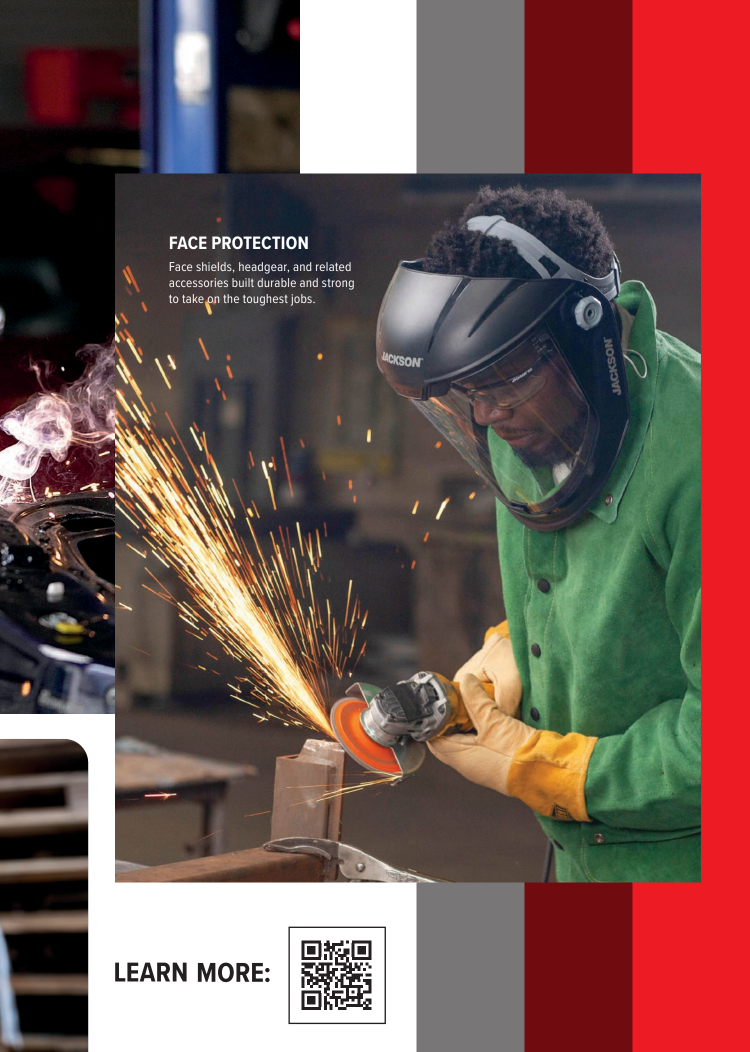
EYE PROTECTION

Designed with the wearer in mind, our protective eyewear offers outstanding comfort, fit, style, and durability.

HEARING PROTECTION

Choose from a wide variety of hearing conservation solutions in both disposable and reusable ear plugs and passive-style earmuffs.











Featuring a growing line of air, hand, and specialty tools for use in the heavy-duty, automotive, and industrial markets. Each tool is carefully designed and manufactured using superior materials and workmanship to ensure the highest productivity and performance standards.

SLACK ADJUSTER WRENCH SET

AFF Slack Adjuster Wrench Sets are used to adjust Meritor air brake automatic slack adjusters. The tools feature ergonomic, non-slip, cushioned grips. The 2-piece set includes a 5/16" double square offset reversible wrench and fork-end tension release tool.





45010

SLACK ADJUSTER WRENCHES

Used for adjusting automatic slack adjustors on Haldex- and Bendix-style brakes, this tool will quickly and effectively ensure that the air brake systems are always operating at their best.

Prod. No.	Drive (in)	Overall Length (in)	Material	Standard
45020	7/16	14.75	Chrome Vanadium	SAE
45030	9/16	14.75	Chrome Vanadium	SAE







AXLE NUT SOCKETS

Professional grade axle nut sockets that remove and install truck wheel bearing locknuts with speed and ease.

6 POINT

Prod. No.	Drive (in)	Size (in)	Number of Points
18501	3/4	2-3/32	6
18502	3/4	2-3/8	6
18504	3/4	2-9/16	6
18506	3/4	3	6
18508	3/4	3-1/4	6
18510	3/4	3-1/2	6
18512	3/4	3-7/8	6
18514	3/4	4	6
18515	3/4	4-1/8	6
18516	3/4	4-3/8	6
18518	3/4	4-7/8	6
18520	3/4	2-1/4	6
18521	3/4	2-1/2	6
18522	3/4	2-5/8	6
18523	3/4	2-3/4	6
18526	3/4	3-3/4	6
18528	3/4	2-9/16	6
18532	3/4	2-7/8	6
18534	3/4	3-1/8	6
18536	3/4	2-3/8	6
18539	3/4	5-1/4	6

8 POINT

Prod. No.	Drive (in)	Size (in)	Number of Points
18503	3/4	2-3/8	8
18505	3/4	2-9/16	8
18507	3/4	3	8
18509	3/4	3-1/4	8
18511	3/4	3-1/2	8
18513	3/4	3-7/8	8
18517	3/4	4-3/8	8
18519	3/4	4-7/8	8
18524	3/4	3-3/8	8
18525	3/4	3-3/4	8
18527	3/4	3-13/16	8
18533	3/4	2-7/8	8
18535	3/4	3-1/8	8
18537	3/4	2-3/4	8
18538	3/4	4-1/2	8
18540	3/4	4-1/8	8
18541	3/4	4-13/16	8



Our torque tools and accessories are carefully designed and manufactured using only premium materials to ensure the highest productivity and performance standards.







TORQUE WRENCH SET - PRESET

AFF Preset Torque Wrenches are designed to maximize productivity and accuracy for professional automotive repair, fleet maintenance, and tire service shops. Each color-coded preset torque wrench is individually tested and includes a certificate of calibration. Sets cover common torque specifications for automotive and light-truck applications.

Prod. No.	42005
Description	5-PC 1/2" DR 65 – 140 ft-lb Preset Torque Wrench Set
Drive (in)	1/2
Primary Scale Range (ft/lbs)	65 – 140
Secondary Scale Range (Nm)	88 – 190
Number of Geared Teeth	32
Grip Style	Non-Slip
Set Quantity	5

42005





MASTER TIRE SERVICE KIT

AFF Master Tire Service Kit include all of the torque tools necessary to maximize productivity and accuracy for professional automotive repair, fleet maintenance, and tire service shops. Each color-coded preset torque wrench is individually tested and includes a certificate of calibration.

Prod. No.	42015
Description	15-PC 1/2" DR Master Tire Service Kit
Drive (in)	1/2
Primary Scale Range (ft/lbs)	65 – 140
Secondary Scale Range (Nm)	88 – 190
Number of Geared Teeth	32
Grip Style	Non-Slip
Set Quantity	15



TORQUE WRENCHES RATCHETING

Torque tools made to exacting standards using only superior materials and workmanship in order to ensure the highest productivity and performance standards.

Prod. No.	41052	41053	41054	41055
Description	1/2" DR 30 – 150 ft-lb Ratcheting Torque Wrench	1/2" DR 50 – 250 ft-lb Ratcheting Torque Wrench	3/4"DR 100 – 600 ft-lb Ratcheting Torque Wrench	1" DR 100 – 700 ft-lb Ratcheting Torque Wrench
Output Drive (in)	1/2	1/2	3/4	1
Number of Geared Teeth	24	24	24	24
Overall Length (in)	21	25.5	43	48
Swing Arc (deg)	15°	15°	15°	15°
Torque	30 – 150 ft-lbs (40 – 210 Nm)	50 – 250 ft-lbs (70 – 350 Nm)	100 – 600 ft-lbs (140 – 700 Nm)	135 – 700 ft-lbs (135 – 949 Nm)
Accuracy	+/- 4%	+/- 4%	+/- 4%	+/- 4%
Measurement Standard	SAE/Metric	SAE/Metric	SAE/Metric	SAE/Metric
Material	Chrome Vanadium	Chrome Vanadium	Chrome Molybdenum	Chrome Vanadium
Style	Micrometer, Reversible	Micrometer, Reversible	Micrometer, Reversible	Micrometer, Reversible
Grip Style	Ergonomic	Ergonomic	Ergonomic	Ergonomic



TORQUE-LIMITING SOCKET SETS

AFF Torque-Limiting Socket Sets are ideal for heavy-duty truck applications and cover the most common SAE and Metric lug sizes and torque specs. Prevents damage to wheels and brake rotors from over-tightening or uneven tightening of lug nuts. Color-coded and laser-etched with size and torque rating for easy identification. Comes with a carrying case for easy storage and organization.

Prod. No.	40200	40300	40400
Description	10-PC 1/2" DR SAE/Metric Torque-Limiting Socket Set	4-PC 3/4" DR Torque-Limiting Socket Set	4-PC 1" DR Torque-Limiting Socket Set
Drive (in)	1/2	3/4	1
Sizes	17 mm, 19 mm, 3/4", 21 mm, 22 mm, 24 mm, 7/8", 15/16"	13/16", 1-1/4", 1-5/16", 1-1/2"	33 mm, 13/16", 1-1/4", 1-5/16", 1-1/2"
Torque (ft-lbs)	55, 65, 80, 100, 120, 140	250, 475, 475, 475	250, 475, 475, 475

TORQUE-LIMITING INDIVIDUAL SOCKETS

40202

AFF torque-limiting sockets are designed for tire shops, automotive repair, and fleet maintenance. Sockets are designed to stop turning once a specified torque is achieved, preventing damage to wheels, studs, and brake rotors that can result from excessive torque. Color-coded for easy identification.



Prod. No.	Input Drive (in)	Socket Size (mm/in)	Torque (ft-lbs)	Measurement Standard
40202	1/2	14 mm	75	Metric
40205	1/2	17 mm	55	Metric
40207	1/2	17 mm	90	Metric
40208	1/2	17 mm	110	Metric
40210	1/2	17 mm	80	Metric
40211	1/2	19 mm / 3/4"	55	Metric
40212	1/2	19 mm / 3/4"	90	SAE/Metric
40213	1/2	19 mm / 3/4"	120	SAE
40214	1/2	19 mm / 3/4"	145	SAE/Metric
40215	1/2	19 mm / 3/4"	65	SAE/Metric
40217	1/2	19 mm / 3/4"	180	Metric
40220	1/2	19 mm / 3/4"	80	SAE/Metric
40221	1/2	21 mm	60	Metric
40222	1/2	21 mm	100	Metric
40223	1/2	21 mm	110	Metric
40224	1/2	21 mm	150	Metric
40225	1/2	21 mm	80	Metric
40230	1/2	13/16"	100	SAE
40231	1/2	13/16"	75	SAE
40232	1/2	13/16"	160	SAE
40235	1/2	19 mm / 3/4"	100	SAE/Metric
40240	1/2	22 mm / 7/8"	120	SAE/Metric
40241	1/2	7/8"	65	SAE
40242	1/2	7/8"	100	SAE

Prod. No.	Input Drive (in)	Socket Size (mm/in)	Torque (ft-lbs)	Measurement Standard
40245	1/2	22 mm / 7/8"	140	SAE/Metric
40250	1/2	24 mm / 15/16"	140	SAE/Metric
40251	1/2	22 mm	80	Metric
40252	1/2	22 mm	95	Metric
40253	1/2	22 mm	110	Metric
40254	1/2	22 mm	140	Metric
40255	1/2	22 mm	150	Metric
40256	1/2	22 mm	175	Metric
40260	1/2	1"	140	Metric
40262	1/2	1"	170	Metric
40270	1/2	1-1/16"	80	Metric
40272	1/2	1-1/16"	100	Metric
40274	1/2	1-1/16"	140	Metric
40301	3/4	1-1/4"	250	SAE
40302	3/4	33 mm / 1-5/16"	475	SAE/Metric
40303	3/4	1-1/2"	475	SAE
40304	3/4	13/16"	475	SAE
40305	3/4	1"	475	SAE
40401	1	1-1/4"	250	SAE
40402	1	1-5/16"	475	SAE
40403	1	1-1/2"	475	SAE
40404	1	13/16"	475	SAE
40405	1	33 mm / 1-5/16"	550	SAE/Metric





TORQUE-LIMITING EXTENSION SET

Featuring the most popular assortment of torque limiting extensions that are carefully designed and manufactured using superior materials and workmanship to ensure maximum productivity and accurate torque. Each bar is color-coded for quick reference and the set comes complete in a handy blow mold case.

Prod. No.	Description	Drive (in)	Torque (ft-lbs)	Set Quantity
40012	5-PC 1/2" DR 65 – 140 ft-lb Torque-Limiting Extension Set	1/2	65, 80, 100, 120, 140	5

TORQUE-LIMITING INDIVIDUAL EXTENSIONS

AFF Torque Limiting Extensions are designed for tire shops, automotive repair, and fleet maintenance. Extensions are designed to stop turning once a specified torque is achieved, preventing damage to wheels, studs, and brake rotors that can result from excessive torque. Color-coded for easy identification.

B 1.11	It	0	т	M
Prod. No.	Input Drive (in)	Output Drive (in)	Torque (ft-lbs)	Measurement Standard
40045	1/2	1/2	45	SAE
40055	1/2	1/2	55	SAE
40060	1/2	1/2	60	SAE
40065	1/2	1/2	65	SAE
40075	1/2	1/2	75	SAE
40080	1/2	1/2	80	SAE
40091	1/2	1/2	90	SAE
40100	1/2	1/2	100	SAE
40110	1/2	1/2	110	SAE
40120	1/2	1/2	120	SAE
40140	1/2	1/2	140	SAE
40150	1/2	1/2	150	SAE
40160	1/2	1/2	160	SAE
40170	1/2	1/2	170	SAE



Prod. No.	Input Drive (in)	Output Drive (in)	Torque (ft-lbs)	Measurement Standard
40306	3/4	3/4	175	SAE
40307	3/4	3/4	250	SAE
40308	3/4	3/4	350	SAE
40309	3/4	3/4	475	SAE
40406	1	1	250	SAE
40407	1	1	300	SAE
40408	1	1	350	SAE
40409	1	1	400	SAE
40412	1	1	550	SAE
40414	1	1	650	SAE
40416	1	1	475	SAE
40417	1	1	175	SAE



AMERICAN FORGE& FOUNDRY





USA 325 Corporate Drive Elgin, IL 60123

