



Made in the USA and Used Worldwide.

Timeline



MAXIFURGE

1962 WORLD'S FAMOUS PRY AXE INTRODUCED 1965 THE HOOLIGAN TOOL, THE WORLD'S FIRST PRODUCTION "HALLIGAN" TYPE FORCIBLE TOOL IS INTRODUCED 1976 MAXIFORCE AIR LIFTING BAGS INTRODUCED TO THE UNITED STATES FIRE RESCUE SERVICE 1979 PARATECH BECOMES THE FIRST **U.S. MANUFACTURER OF A MOLDED, HIGH PRESSURE AIR LIFTING BAG** 1981 THE P-10 TRUCK MADE BY PARATECH FOR THE U.S.A. AIR FORCE STATIONED IN SOUTH KOREA 1983 PARATECH INTRODUCES THE WORLD'S FIRST KEVLAR® REINFORCED AIR LIFTING **BAGS UNDER ITS MAXIFORCE® TRADEMARK** 1984 PARATECH INTRODUCES THE AIRGUN 40 PNEUMATIC IMPACT TOOL

1985 U.S. NAVY PURCHASES 500 AIRGUN 40S FOR SHIPBOARD FIREFIGHTING

1992 RESCUE STRUTS, THE FIRST SELF-LOCKING COLLAPSE SUPPORT SYSTEMS IN THE WORLD ARE INTRODUCED

1993 FIRST VEHICLE STABILIZATION (VSK) KIT CREATED

1994 NORTHRIDGE, CA EARTHQUAKE: LOS ANGELES CITY & COUNTY RESCUE TEAMS USE MAXIFORCE* LIFTING BAGS, RESCUE STRUTS, PRT KITS AND PRY-AXES FOR RESCUE

1995 KOBE, JAPAN EARTHQUAKE: MAXIFORCE

AND PRY-AXES USED FOR RESCUE

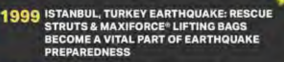
LIFTING BAGS, RESCUE STRUTS, PRT KITS



FEMA

www.paratech.com

1998 PARATECH ACHIEVES ISO 9001 CERTIFICATION



2000 LONGSHORE STRUTS DESIGNED & DEVELOPED FOR HIGH ANGLE COLLAPSE RESCUE

2002 THE BUSTER TOOL IS DESIGNED TO MEET AND EXCEED FAA REGULATIONS FOR CRASH AXES

2002 PARATECH EU IS ESTABLISHED IN DENMARK IN ORDER TO CREATE A STRONGER PRESENCE IN EUROPE

2003 PARATECH RESCUE SUPPORT SYSTEMS ARE ADAPTED BY FEMA AS A STANDARD 20

MMUEDIA

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2004 UNITED KINGDOM STANDARDIZES ON PARATECH RESCUE STRUTS FOR THEIR COLLAPSE AND US&R OPERATIONS

- 2005 THE SHORING HAMMER IS INTRODUCED AND USED THROUGHOUT NEW ORLEANS IN THE WAKE OF HURRICANE KATRINA
- 2006 THE SMTTM (SPECIAL MISSION TENDER) IS INTRODUCED FOR QUICK AND EASY DEPLOYMENT AND PURCHASE OF PARATECH EQUIPMENT

2007 THE WALER SYSTEM IS DEVELOPED

- 2007 SINGAPORE CIVIL DEFENSE RESPONDS TO CHINA EARTHQUAKE WITH PARATECH EQUIPMENT
- 2008 THE MULTI BASE IS DESIGNED FOR RESCUE SUPPORT SYSTEMS
- 2009 PARATECH EQUIPMENT DEPLOYED TO L'AQUILA, ITALY EARTHQUAKE
- 2010 PARATECH EQUIPMENT DEPLOYED TO HAITI EARTHQUAKE
- 2010 THE STRONGEST 'ALL IN ONE' VEHICLE STABILIZER, THE TVS, (TWISTLOCK VEHICLE STABILIZER) IS INTRODUCED
- 2012 ABSOLUTE RAKER-FIRST ALL MECHANICAL RAKER SHORE INTRODUCED
- 2013 HYDRAULIC-FUSION-STRUT (HFS PARATECH'S FIRST HYDRAULIC RESCUE STRUT UNVEILED
- 2014 DAMAGE CONTROL SYSTEMS (DCS) PARATECH DCS INSTALLED ON SWEDISH NAVY SHIPS
- 2014 PARATECH INTRODUCES MAXIFORCE® G2 AIR LIFTING BAGS
- 2014 THE TITAN CRASH AXE IS CREATED BY PARATECH, WITH INPUT FROM THE AIR FORCE'S PARARESCUEMEN
- 2015 THE MULTIFORCE® AIR LIFTING BAG IS INTRODUCED
- 2016 THE VSK CONTROLLER IS INTRODUCED
- 2016 MULTIFORCE POSITIONING LIGHTS ARE INTRODUCED
- 2017 THE ACMETHREAD STRUT DRIVER RETRO FIT KIT IS INTRODUCED
- 2018 PARATECH INTRODUCES THE ACMETHREAD STRUT DRIVER
- 2019 THE G3 DEADMAN CONTROLLERS AND VENTED COUPLINGS ARE INTRODUCED
- 2020 G3 PRESET REGULATOR INTRODUCED

Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice.





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PARATECH

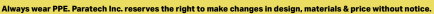


For more than 50 years, Paratech has been combining innovative design with cutting edge technology to provide the highest quality and most user-friendly tools available for rescue and beyond. From the world's most advanced collapse support solutions to some of the world's strongest forcible entry tools, Paratech makes technical rescue operations simpler, safer and more productive.

Our product lines are comprised of Rescue Support Systems, MAXIFORCE[®] Air Lifting Bags, The MULTIFORCE[®] Air Lifting Bag, Powered Impact Tools, Forcible Entry Tools, Rescue Air Cushions, and the ultimate collection of essential Paratech products...the SMT[™]... Special Mission Tender equipped specifically for either urban search and rescue or trench rescue, both are loaded with all of the necessary Paratech tools needed for technical rescue.

Paratech products are extensively used by fire departments worldwide including, but not limited to: all major U.S. cities, Copenhagen, Tokyo, London, Lyon, Madrid, Singapore and Istanbul. In addition, they have been selected by disaster agencies in the United States, Denmark, Japan, United Kingdom and Turkey as the standard for their rescue teams and technical rescue caches.





PARATECH

Training & Tactics Courses

Paratech offers a 2-day, 3-day and week-long training courses to enhance your department's capabilities with Paratech equipment. We will discuss, demonstrate, and perform techniques for real world applications. The training will be performed by certified Instructors that have gone through a rigorous Paratech training program that enables them to provide the finest instruction on Paratech products available.

Part Number	Description	Торіс	Level	Duration	Max Students
22-PTVMA	Vehicle & Machinery Awareness	Heavy Rescue	AWS	4H	C.R.*
22-РТУМО	Vehicle & Machinery Operations	Heavy Rescue	OPS	16H	40
22-PTVMT	Vehicle & Machinery Technician	Heavy Rescue	TECH	24H	40
22-PTTRA	Trench Awareness	Trench	AWS	4H	C.R.*
22-PTTRO	Trench Operations	Trench	OPS	16H	40
22-PTTRT	Trench Technician	Trench	TECH	24H	40
22-PTBCA	Building Collapse Awareness	Building Collapse	AWS	4H	C.R.*
22-PTBCO	Building Collapse Operations	Building Collapse	OPS	16H	40
22-PTBCT	Building Collapse Technician	Building Collapse	TECH	24H	40
22-PTLMA	Lifting And Moving Awareness	Lifting and Moving	AWS	4H	C.R.*
22-PTLMO	Lifting And Moving Operations	Lifting and Moving	OPS	16H	40
22-PTLMT	Lifting And Moving Technician	Lifting and Moving	TECH	24H	40
22-PTCA	Customized Training Awareness	Paratech Tailored Course	AWS	4H	C.R.*
22-PTCO20	Customized Training Operations	Paratech Tailored Course	OPS	16H	20
22-PTCT20	Customized Training Technician	Paratech Tailored Course	TECH	24H	20
22-PTCO40	Customized Training Operations	Paratech Tailored Course	OPS	16H	40
22-PTCT40	Customized Training Technician	Paratech Tailored Course	TECH	24H	40

* Class Room session, limited by facilities only.

The curriculum can also be customized to the department preferences: Trench Rescue, Structure Collapse, Confined Space, Ag Rescue and Vehicle Machinery Tech.



Single, double and daisy chain lifts with Maxiforce Air Lifting Bags. Rescue Air Cushions and MultiForce Air Lifing Bags lifts.

Part No. 22-PTLMO Part No. 22-PTLMT

Training Highlights



Stabilizing and lifting light vehicles using air bags and StrutDrivers.

Part No. 22-PTVMO Part No. 22-PTVMT



Solid Sole, Flying, Split Sole and Corner Rakers. Window and door shores. Internal shoring and sloped floor shore. Part No. 22-PTBCT Part No. 22-PTBCO



Using Paratech Monopod, Bipod and Tripods to lift and move objects using ropes and comealongs.

Part No. 22-PTLMO Part No. 22-PTLMT



Stabilizing and lifting heavy vehicles using air bags and HydraFusion struts.

Part No. 22-PTVMO Part No. 22-PTVMT





New Features for a New Era of Rescue

- SMT Cache Layout Graphics
- Master Rack for Air Lifting Bags
- Onboard Data Resource Kiosks
- Advanced Led Lighting Package



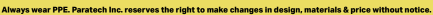
Additional SMTGEN2 Features Include:

- 30% Larger Than Our Standard SMT
- Room for An Optional ATV
- Tongue Mounted or Onboard Generator
- Exterior Roof Mounted Command Light
- Up To 25% Free Weight Capacity













Two Onboard Data Resource Kiosks





Advanced Lighting Package





Storage Layout Graphics for Easy Reloading of Equipment

Gen2 US&R SMT 20

The GEN2 US&R SMT comes fully loaded with all the equipment from our SMT US&R Trailer (22-700200) PLUS it's mounted on a 20ft Wells Cargo Trailer (14,000 lbs, tandem axle) with onboard generator, Storage Layout Graphics, MAXIFORCE® Master rack, Advanced LED Lighting and 2 Data Resource Kiosks. The GEN2 US&R SMT consists of the most comprehensive set of Paratech rescue equipment you will ever find in one mobile package.

Part No. Description

22-700236 GEN2 US&R SMT with Generator 22-700246 GEN2 US&R SMT without Options PLEASE CONTACT US FOR PRICING





Gen2 US&R Has Enough Room For An Optional John Deere Gator, Polaris 500 Or Polaris 800.

CALL FOR MORE DETAILS

MAXIFORCE[®] Master Rack for Easy Storage of Air Lifting Bags

Gen2 Trench SMT 20

The GEN2 Trench SMT comes fully loaded with all the equipment from our SMT Trench Trailer (22-700240) PLUS it's mounted on a 20ft Wells Cargo Trailer (14,000 lbs, tandem axle) with onboard generator, Storage Layout Graphics, MAXIFORCE® Master rack, Advanced LED Lighting and 2 Data Resource Kiosks. The GEN2 Trench SMT consists of the most comprehensive set of Paratech trench rescue equipment you will ever find in one mobile package. This option does not have room for an ATV.

Part No.Description22-700237GEN2 Trench SMT with Generator22-700247GEN2 Trench SMT without Options
PLEASE CONTACT US FOR PRICING

Gen2 Combo SMT 20'

The GEN2 Combo SMT comes fully loaded as a combination of our US&R and Trench SMT. (14,000 lbs, tandem axle) with onboard generator, Storage Layout Graphics, MAXIFORCE® Master rack, Advanced LED Lighting and 2 Data Resource Kiosks. The GEN2 Combo SMT consists of the most comprehensive set of Paratech trench rescue equipment you will ever find in one mobile package. This option does not have room for an ATV.

Part No. Description

22-700238	GEN
22-700248	GEN
	DIE

GEN2 Combo SMT with Generator GEN2 Combo SMT without Options PLEASE CONTACT US FOR PRICING



7

Rapid E2 SMT



Our Most Compact Special Mission Tender Yet!

Rapid E2 SMT Features Include:

- SMT Cache Layout Graphics
- Master Rack for Air Lifting Bags
- Exterior Light Towers
- Portable Generator
- Extensive Cache of Equipment
- Compact Size
- Remote Positioning
- Easily Maneuvers Down Narrow Streets







The Rapid E2 SMT is fully loaded with a perfect, well rounded cache of equipment. Capable of initiating an array of US&R, Trench and Vehicle rescues, it is small enough to maneuver through narrow streets. The Rapid E2 SMT is self-contained, remote positioned and ready to roll at any time. This versatile trailer consists of a comprehensive set of Paratech equipment in one compact, mobile package.

Includes an Absolute Flying Raker, Remote Placement MULTIFORCE Bag Kit, Man and Machine Kit, Working Air Cart, Pakhammer Kit, PRT Kit, TRK Kit and much much more. This option does not have room for an ATV.

Part No. Description

22-700200EU Rapid E2 SMT PLEASE CONTACT US FOR PRICING









PARATECH

Basic US&R SMT



Features:

- 7 X 16 Ft Wells Cargo Trailer With A 14,000 Lb Tandem Axle
- 25% Extra Load Capacity
- Extended A-Frame For A Generator
- Led Safety Light Package 110v Lights And A 30 Amp Service With Shore Line
- Non Slip Durabak Floor
- 3000 Watt Super Vac Roof Mounted Command Light
- Nfpa 1901 2009 Compliant

Options:

- Exterior Color (Red, Black Or White)
- Generator
- Graphics For Exterior

Warranties:

- Paratech Product Warranties:
 - **Rescue Support Systems / 5 Years**
 - Maxiforce® Air Lifting Bags / 3 Years
 - Powered Impact Tools / 1 Year
 - Rescue Air Cushions / 1 Year
- Forcible Entry Tools / Lifetime
 Wells Cargo Trailer / 6 Year Manufacturer Warranty
 Command Light / 5 Year Manufacturer Warranty
- Generator / 2 Year Manufacturer Warranty

Weight:

- Full With Generator: 7,300 Lb
- Full Without Generator: 7,100 Lb

Basic Trench SMT



Features

- 7 x 16 ft Wells Cargo Trailer with a 14,000 lb tandem axle
 - 25% extra load capacity
- **Extended A-frame for a generator**
- LED Safety Light Package
- 110v lights and a 30 amp service with shore line
- Non slip Durabak floor 3000 Watt Super Vac Roof Mounted Command Light
- NFPA 1901 2009 Compliant

Options:

- Exterior color (red, black or white)
- Generator •
- Graphics for exterior

Warranties:

- Paratech Product Warranties:
- Rescue Support Systems / 5 years
 - MAXIFORCE® Air Lifting Bags / 3 years Powered Impact Tools / 1 year Rescue Air Cushions / 1 year Forcible Entry Tools / Lifetime
- Wells Cargo Trailer / 6 year manufacturer warranty Command Light / 5 year manufacturer warranty
- Generator / 2 year manufacturer warranty

- Weight: Full with generator: 8,332 lb
 - Full without generator: 8,132 lb

Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice.





The Basic US&R SMT (Special Mission Tender) is a simple, organized way to transport all the Paratech equipment you need for nearly all urban search and rescue missions. The Basic US&R SMT[™] comes fully loaded including Rescue Struts, MAXIFORCE[®] Air Lifting Bags, Powered Impact Tools, Forcible Entry Tools and equipment accessories with extra room set aside for other tools required for rescue.

Part No. Description

22-700200Basic US&R SMT with Generator22-700201Basic US&R SMT without Generator

PLEASE CONTACT US FOR PRICING



Basic Trench SMT

The Basic Trench SMT (Special Mission Tender) is a low maintenance and cost effective solution for fire departments and rescue teams. Paratech's SMT simplifies rescue plans by providing a neat and organized mobile container for all of your rescue equipment.

The Basic Trench SMT is equipped with Rescue Struts, MAXIFORCE® Air Lifting Bags, Low Pressure Trench Cushions, Waler System, Finnform, Plywood Ground Pads, extra room for other tools

required for rescue, and other kits and components to facilitate rapid response to trench collapse scenarios.

Part No.	Description
22-700240	Basic Trench SMT with Generator
22-700241	Basic Trench SMT without Generator
	PLEASE CONTACT US FOR PRICING





The Paratech Rescue Support System

The Paratech Rescue Support System is truly a "go anywhere" system. Designed to be effective for the simplest to the most demanding deployment, there isn't a more comprehensive, scalable and straightforward system than Paratech's. Whether you choose the precision of the AcmeThread Strut, the automatic locking collar of the LockStroke Strut or the added length of the LongShore Strut, they are strong and versatile enough for nearly every collapse and stabilization scenario.

The entire system includes 5 sizes of AcmeThread Struts, 4 sizes of LockStroke Struts, 3 sizes of HydraFusion Struts, 4 sizes of AcmeThread/LockStroke Extensions, 5 sizes of LongShore Struts, 4 LongShore Extensions and over 20 interchangeable base plates designed to support a wide variety of contact points. All aluminum alloy components of the Rescue Support System are hard coat anodized to reduce electrical conductivity and increase strength and durability.

Truly a system that will not stop growing, Paratech's Rescue Support System can be used in excavation collapse (trenches, mines), vehicle stabilization, structural collapse and reinforcement, or wherever there is a need for quick, strong and safe vertical or horizontal shoring.

Structural Shoring

Earthquakes, construction collapse, cave-ins, floods and structural fire damage require a collapse rescue system designed for the purpose of extracting victims in a safe and timely manner.

Vehicle Stabilization

Paratech Vehicle Stabilization Kits have the strength and flexibility to handle any size vehicle anytime, anywhere. This includes sub compact cars, buses, cement trucks and even locomotives. Additionally, these components provide the extra value of being completely interchangeable with your other Paratech equipment for building collapse and trench rescue scenarios.



Trench Shoring

Paratech's pneumatic Rescue Struts allow for remote placement and easy locking as well as safe, remote removal. Used in combination with our Waler System, trench rescue has never been faster, easier or safer.

Special Applications

To be used in combination with Paratech's LongShore, AcmeThread and LockStroke Struts, a wide variety of bases and accessories are available to assist in numerous special application scenarios. These include, but in no way are limited to: elevator shaft access and victim retrieval, high angle applications, confined space work and trench rescue. Add-on kits include: Tripod, Bipod, Monopod and Elevator Support Unit Kits.







TELH



Part No. 22-796RG1

The most advanced monitoring and alarm system for technical rescue available. Remotely monitor multiple **Rescue Guardians at once on either Android or iPhone** operating systems. Receive notifications of any change in status. Designed by rescue professionals for rescue professionals. The ultimate in rescue monitoring technology.

Monitors: Load, Vibration, Incline

Wirelessly Transmits:

Load change, Vibration, Incline data

Warning System:

6 high powered red LEDs High decibel auditory alarm Notifications via Bluetooth

Applications:

Structural Collapse (Raker Shoring, Vertical Shoring), Vehicle Stabilization, Trench **Rescue, Stand-alone** monitoring



1 Week Battery Life

under continuous usage in low-power monitoring mode. Includes a low battery warning. Easily replaceable and available lithium ion batteries.

Use in-line with RescueStruts Numerous Mounting Congurations Available!





Easy to Use

and Very Customizable

Advanced Technology for all types of rescues



Remote Monitoring App

Very secure and very flexible. Use loaded presets for standard applications or adjust them to custom, savable settings based on your requirements. This software is designed to be intuitive and easy to learn. Future ready for upgrades and updates.



RSS Comparison	AcmeThread	LockStroke	LongShore	HydraFusion
SIZES	5	4	5	3
LENGTHS	12 – 88 in (31–224 cm)	19 – 89 in (48–226 cm)	26–198 in (66–503 cm)	8.2–51.1 (46.2–121.2 cm)
EXTENSIONS	4	4	4	AcmeThread & LongShore
EXTENSION LENGTHS	6–36 in (15–91 cm)	6–36 in (15–91 cm)	12–67 in (30.5–170 cm)	6–67 in (15–170 cm)
AUTO LOCKING COLLAR	NO	YES	NO	NO
FINE ADJUSTMENT	YES	YES with attachment	YES	YES
REMOTE PLACEMENT	YES	YES	YES	YES
TRENCH STABILIZATION	YES	YES	YES	YES
COLLAPSE STABILIZATION	YES	YES	YES	YES
VEHICLE STABILIZATION	YES	YES	YES	YES

AcmeThread Strut

The Paratech AcmeThread Struts are comprised of a 21/2" diameter Acme threaded aluminum movable solid shaft that extends out of a 3" diameter aluminum tube. The AcmeThread is a square thread that allows full surface contact of the shaft through the collar and the collar full surface contact on the tube to transfer load directly to ground. AcmeThread Struts can be extended manually or pneumatically with air, carbon dioxide or nitrogen.

Place strut into position, 'EXTEND' threaded shaft into desired length,'SPIN' collar to 'LOCK' the strut.

It is as easy as... **EXTEND & SPIN TO LOCK**

LockStroke Strut

The Paratech LockStroke Struts are comprised of a 21/2" diameter grooved solid aluminum movable shaft that extends out of a 3" diameter aluminum tube. LockStroke Struts have a ball bearing filled collar that locks automatically when the shaft extends either manually or pneumatically with air, carbon dioxide or nitrogen.

'SET' strut into position, 'EXTEND' strut with air or manually and the strut 'LOCKS' automatically. It is as easy as...

SET. EXTEND TO LOCK



LongShore Strut

The Paratech LongShore Struts are comprised of a 3" diameter threaded aluminum movable shaft that extends out of a 3¹/₂" diameter aluminum tube. The square thread allows full surface contact of the shaft through the collar and the collar full surface contact on the tube to transfer load directly to ground. LongShore Struts can be extended manually or pneumatically with air, carbon dioxide or nitrogen.

Place strut into position, 'EXTEND' threaded shaft into desired length, 'SPIN' collar to 'LOCK' the strut.

It is as easy as... **EXTEND & SPIN TO LOCK**

Adjustments to the threaded shaft can be made in ANY increment up to the maximum length of the strut.

HydraFusion Strut

The Paratech HydraFusion Struts (AcmeThread) are comprised of a 3" diameter threaded aluminum shaft that extends hydraulically out of a 3 1/2" diameter aluminum tube. The hydraulic lift capacity is 10 U.S. tons with a 2:1 safety factor. Once the strut is extended, the AcmeThread collar is spun down to the locked position and creates a 20,000 lbs. 4:1 safety factor for stabilization.

Place strut into position, 'EXTEND' threaded shaft into desired length,'SPIN' collar to 'LOCK' the strut. It is as easy as...

EXTEND & SPIN TO LOCK

Adjustments to the threaded shaft can be made in ANY increment up to the maximum length of the strut.







Longshore Struts Are Stronger and Longer for Your Heaviest and **Highest Support Situations**

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LENGTH	2:1 ю.	kg.	З:1 в.	kg.	4:1		
6 ft (1.8m)	44,000	19,958	29,333	13,305	22,00		
7 ft (2.1m)	44,000	19,958	29,333	13,305	22,00		
8 ft (2.4m)	40,000	18,144	26,666	12,095	20,00		
9 ft (2.7m)	32,000	14,515	21,333	9,676	16,00		
10 ft (3.0m)	24,000	10,886	16,000	7,257	12,00		
11 ft (3.3m)	22,000	9,979	14,667	6,653	11,00		
12 ft (3.6m)	20,000	9,072	13,333	6,047	10,00		
13 ft (3.9m)	14,000	6,350	9,332	4,233	7,00		
14 ft (4.2m)	12,000	5,443	8,000	3,629	6,00		
15 ft (4.5m)	9,000	4,082	6,000	2,722	4,50		
16 ft (4.8m)	6,000	2,722	4,000	1,814	3,00		
5 YEAR WARRANTY The data in this table has been confirmed by physical testing, witness by an independent, licensed structural engineering comp							

Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice.

HydraFusion Struts

The Paratech HydraFusion Struts offer end users the ability to lift up to 10 U.S. tons with a safety factor of 2:1 and to stabilize up to 20.000 lbs. with a safety factor of 4:1. The innovative, built in Dual Shaft End Adapter (patent pending) allows users to safely use Paratech LongShore, LockStroke or AcmeThread Struts and Extensions in conjunction with the incredible lifting ability of the HydraFusion Strut.

HydraFusion Strut Kits

All lift 10 tons (9.0 t) with a 2:1 safety factor. All shore 20,000 lbs. (9.0 t) with a 4:1 safety factor





Net Weight: 60.7 lb 27.6 kg Part No. 22-79HA16K



raFusion Gaude

With Gauge and Hose Only Net Weight: 23.2 lb 10.5 kg Part No. 22-790020G No-spill, flat-face hydraulic coupling with a non-conductive 10 ft (3 m) kink-resistant hose. Two speed, single acting,

lightweight, 10,000 psi (690 bar),



Net Weight: 2.2 lb 1.0 kg Net Part No. 22-790030X

metal hydraulic pump.



HydraFusion Struts Accessories



Strut Converter Use a Strut Converter to attach a base to the top end of a HydraFusion Strut Net Weight: 2.7lb 1.2kg Part No. 22-796035



HydraFusion Longshore Screw Adapter Net Weight: 6.1lb 2.7kg Part No. 22-790019



HydraFusion AcmeThread Screw Adapter Net Weight: 6.5lb 2.9kg Part No. 22-790067

			Lift Height		Net Weight		Veight
Part No.	Description	in	cm	lb	kg	lb	kg
22-79HA04	HydraFusion Strut 04	4	10.2	18.7	8.5	19.7	8.9
22-79HA10	HydraFusion Strut 10 25.2 – 35.0 in / 64.0 – 88.9 cm	10	25.4	28.3	12.8	29.3	13.3
22-79HA16	HydraFusion Strut 16 32.0 – 47.7 in / 81.3 – 121.2 cm	15.9	40.4	37.2	16.9	38.2	17.3
22-79HA04K	HydraFusion Strut 04 Kit	4	10.2	42.2	19.2	43.4	19.6
22-79HA10K	HydraFusion Strut 10 Kit	10	25.4	51.8	23.5	52.8	23.9
22-79HA16K	HydraFusion Strut 16 Kit	15.9	40.4	60.7	27.6	61.7	27.9
22-790020G	HydraFusion Pump with Gauge	N/A	N/A	23.2	10.5	24.5	11.1
22-790019	Hydrafusion LongShore Screw Adapter	N/A	N/A	6.1	2.7	7.5	3.4
22-790067	Hydrafusion AcmeThread Screw Adapter	N/A	N/A	6.5	2.9	8.1	3.6
22-796035	Strut Converter	N/A	N/A	2.7	1.2	3.1	1.4





PARATECH ACMETHREAD STRUT DRIVER EASY TO USE, QUICK TO DEPLOY, STRONG AND SAFE





AcmeThread Strut Driver

Medium duty strut lifting device integrated into our extremely strong and versatile AcmeThread Rescue Strut. Safe, Easy, Fast Lifting. 6,000 lbs (2,721 kg) lifting capacity. Limitless Functionality; Vehicle stabilization, Structural collapse scenarios, trench shoring, soft placement ability. Made from aircraft grade aluminum housings, alloy steel gears and hardened ball bearings, making lifting smooth and easy. Contoured gear box designed to resist dragging during vehicle lifts. Directional safety mechanism to insure strut will only travel in the direction it indicates.

Available in Two AcmeThread Strut Sizes

AcmeThread Strut Driver: 25-36 in / 64–91 cm (22.6 lbs / 10.2 kg) Part No. 22-796200SD

AcmeThread Strut Driver: 37-58 in / 94-147 cm (29.6 lbs / 13.4 kg) Part No. 22-796202SD

Hex Ratchet Handle: 22-797727 2.85 lbs / 1.3 kg

AcmeThread Strut Driver Retro Fit Kit

Can be attached to any of your existing AcmeThread struts to utilize all the same functionalities of the AcmeThread Strut Driver. This kit includes a removable gearbox and tube end adapter. Can be fully installed and still manually adjusted. An additional tube end adapter is necessary if using strut extensions. Accessories to this kit include the ¾" (19mm) Hex Wrench and strut Carrying Handle.

Kit with Hex Ratchet Handle: 22-79SDRFH Kit without Hex Ratchet Handle: 22-79SDRFH Hex Ratchet Handle: 22-797727 Carrying Handle: 22-797042E

17.2 lbs / 7.8 kg 14.4 lbs / 6.5 kg 2.8 lbs / 1.3 kg 2.4 lbs / 1.1 kg



Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice.

AcmeThread Struts

AcmeThread Struts offer the end-user the ability to extend manually or pneumatically with air, carbon dioxide or nitrogen, utilizing the recessed nipple fitted to the aluminum tube. The 12-15 inch strut is the ONLY non-pneumatic strut. AcmeThread Struts always default to the locked position.





		- Mittaa				
Part No.	Description	Net Weight: Ib	kg	Ship Weight: Ib	kg	
22-796212 22-796206	AcmeThread Strut 12-15 in / 30-38 cm AcmeThread Strut 19-25 in / 48-64 cm	6.6 11.2	3.0 5.1	7.1 11.7	3.2 5.3	
22-796200 22-796202	AcmeThread Strut 25-36 in / 64-91 cm AcmeThread Strut 37-58 in / 94-147 cm	14.9 22.4	6.8 10.2	15.4 22.9	6.9 10.4	
22-796204	AcmeThread Strut 56-88 in / 142-224 cm	32.6	14.8	33.1	15.0	



LockStroke Struts feature an innovative automatic locking collar. Activated either manually or pneumatically with air, carbon dioxide or nitrogen, LockStroke Struts always default to the locked position.



600 (()		-	Statistics and statistics			
Part No.	Description	Net Weight: Ib	kg	Ship Weight: Ib	kg	
22-796006	LockStroke Strut 19-25 in / 48-64 cm	12.7	5.8	13.2	5.9	
22-796000	LockStroke Strut 25-36 in / 64-91 cm	16.5	7.5	17.0	7.7	
22-796002	LockStroke Strut 36-58 in / 94-147 cm	24.0	10.9	24.5	11.1	
22-796004	LockStroke Strut 55-88 in / 142-224 cm	35.7	16.2	36.2	16.4	

AcmeThread & LockStroke Strut Extensions

Paratech offers four sizes of extensions 6, 12, 24 and 36 inches, which can be used with the AcmeThread & LockStroke Struts. Extensions are attached to the strut on the solid end.



extension into a fixed length strut.



Part No.	Description	Net Weight: Ib	kg	Ship Weight: Ib	kg
22-796035	Strut Converter	2.7	1.2	3.1	1.4
22-796017	Strut Extension 6 in / 15 cm	3.8	1.7	4.2	1.9
22-796012	Strut Extension 12 in / 30 cm	4.6	2.1	5.0	2.3
22-796024	Strut Extension 24 in / 61 cm	7.1	3.2	8.0	3.6
22-796036	Strut Extension 36 in / 91 cm	9.7	4.4	11.0	5.0

For all lengths displayed above. CLOSED position: inches rounded up - decimals not shown. OPEN position: inches rounded down - decimals not shown.





LongShore Struts offer end-users the ability to extend manually or pneumatically with air, carbon dioxide or nitrogen, utilizing the recessed nipple fitted to the aluminum tube. LongShore Struts always default to the locked position.



Part No.	Description	Net Weight: I	lb	kg	Ship Weight:	lb	kg
22-796710 22-796720 22-796730 22-796360 22-796390	LongShore Strut 610		16.0 22.0 28.0 41.0 65.0	7.3 10.0 12.7 18.6 29.5		17.0 23.0 29.0 42.0 66.0	7.7 10.5 13.2 19.1 29.9



EXTENSIONS Paratech offers four sizes of LongShore

hore Struts

Paratech offers four sizes of LongShore Extensions 12, 24, 48 and 67 inches. Extensions are attached to the strut on the solid end.





LongShore Adjustable Brace

The B23 and B57 are manually adjusted by twisting the inner threaded shaft to increase or decrease the length of the brace. Utilized in Paratech's Flying Raker Kit (B23) and Midpoint Brace Kit (B57). Utilized to support in both compression as well as tension applied forces.

Part No.	Description	Net Weight: Ib	kg	Ship Weight: Ib	kg
22-796348	LongShore Adjustable Brace B23	15.0	6.8	16.0	7.3
22-796350	LongShore Adjustable Brace B57	32.7	14.5	33.7	15.3

For all lengths displayed above. CLOSED position: inches rounded up - decimals not shown. OPEN position: inches rounded down - decimals not shown.

PARATECH

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Bases & End Plates

Designed to be the strut's contact point, Paratech's wide assortment of aluminum alloy bases and end Plates offer unparalleled versatility in the widest range of collapse support situations.



LOADED CONNECTOR

For LockStroke Strut Net Weight: 2.2lb 1.0kg

Part No. 22-796170

For Use With:





V BASE The V Base has a 90° V that will fit onto any right angle. Features 2 nailing holes should it need to be nailed to a piece of wood used in other applications Net Weight: 1.4lb 0.6kg Part No. 22-796090



THREADED

CONNECTOR

For LockStroke Strut

Net Weight: 2.2lb 1.0kg

Part No. 22-796160

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MULTI CHAIN BASE Takes 3/8" (9.5mm) and 1/2" (12.7mm) *Including square chains

Net Weight: 3.16lb 1.64kg Part No. **22-796685**



Can be used as a V Base, Cone Base, Wedge Base and will accept a 3/8" chain

Net Weight: 2.0lb 0.9kg Part No. **22-796025**



CONVEX MULTI BASE Multi-purpose vehicle stabilization with Chain Wedge for 3/8" chain, V and cone feature

Net Weight: 3.2lb 1.4kg Part No. **22-796269**



SPIKE BASE

The Spike Base has replaceable stainless steel spikes that will dig into sheet metal and a V and cone feature for Veh. Stabilization Net Weight: 1.21b 0.5kg Part No. 22-797687



CONTOUR BASE Contoured to grip surfaces dealing in vehicle stabilization kits

Net Weight: 1.7lb 0.8kg Part No. **22-796270**



MONOPOD HEAD / PULLEY

MonoPod Head / Pulley is designed for blind shaft elevator rescue, trench and high angle rescues Net Weight: 7lb 3.2kg Part No. 22-796540

MONOPOD / PULLEY ANGLE BASE

Designed originally for the MonoPod kit to be used in blind shaft elevator rescue but can be used in other locations Net Weight: 7lb 3.2kg Part No. 22-796590

MONOPOD / PULLEY ROOF PLATE MonoPod / Pulley Roof Plate for use in conjunction with the

for use in conjunction with the Monopod Head / Pulley 24" x 12" / 61cm x 30.5cm Net Weight: 14lb 6.4kg Part No. **22-796570**

HITCH BASE

Can be utilized by putting into a 2" hitch receiver and in conjunction with the MonoPod kit so you can have a high point anchor off of your vehicle Net Weight: 13.4lb 6.1kg Part No. 22-796575

ANGLE BASE

The angle base can be used just like the 4x4 or 6x6 bases. Designed for use when you cannot make full contact around the header or sole Plate. Net Weight: 1.6ib 0.7kg Part No. 22-796092



BIPOD HEAD The BiPod Head is to be used in conjunction with the (2) bipod base Plates to create the BiPod Net Weight: 33 lb 15 kg Part No. 22-796820



BIPOD BASE The BiPod Base Plate is a 12 in / 30.5 cm base plate designed with the full articulating cup Net Weight: 11.11b 5.0kg



CLAMP & CLEVIS Designed for use with the Flying Raker and Midpoint brace kit in conjunction with the Raker Kits Net Weight: 5.0Ib 2.3kg Part No. 22-796330



ANGLED RUBBER

Angled rubber base used in conjunction with the elevator support arms lock elevator in position during rescues Net Weight: 1.71b 0.8kg Part No. 22-796266



ELEVATOR SUPPORT ARMS

Left and Right Elevator Support Arms used in conjunction with angled rubber base to lock elevator in position during rescues Net Weight: 8.5lb 3.9kg Part No. 22-796260L or Part No. 22-796260R



TRIPOD HEAD To be used in conjunction with either AcmeThread or LongShore struts to create a tripod

Net Weight: 9.0lb 4.1kg Part No. **22-796010** Net Weight: 11.11b 5.0kg Part No. 22-796180E



VSK BASE 6 6 in / 15.2 cm base integrated with ratchet belt and anchor ring making vehicle stabilization guicker & easier

Net Weight: 18.5lb 8.4kg Part No. **22-796331**

VSK BASE 12

12 in / 30.5 cm base integrated ratchet belt and anchor ring making vehicle stabilization quicker & easier

Net Weight: 23.5lb 10.6kg Part No. 22-796308



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Part No.	Description	Net Weight:	lb	kg	Ship Weight: Ib	kg
22-796295 22-796281 22-796283	Spot Shore Rail 18 in / 45.7 cm Waler Rail 6 ft / 1.8 m Waler Rail 8 ft / 2.4 m		11.2 42.8 58.7	5.1 19.4 26.6	13.2 44.8 60.7	

Waler	Systems		Part No.	Net Weight:	lb	kg	Ship Weight:	lb	kg	
			22-796282		501.6	227.6		529.6	240.2	
Part No.	Description	Quantity	Part No.	Desc	ription					Quantit
22-796281 22-796283	Waler Rail 6 ft / 1.8 m Waler Rail 8 ft / 2.4 m	4 4	22-7962 22-7962		Block r Conne	ector				16 4

Waler Accessories

Inside Mechanical Thrust Block

Net Weight: 10.4lb 4.7kg Part No. 22-796401

Waler Rails





Net Weight: 8.4lb 3.8kg Part No. 22-796425





Waler Connector

Outside Mechanical

Thrust Block Net Weight: 21.6lb 9.8kg Part No. 22-796411

Net Weight: 19.9lb 9.0kg Part No. 22-796287



Net Weight: 1.0lb 0.5kg Part No. 22-796285





LongShore Raker Rails



Part No.	Description	Net Weight:	lb	kg	Ship Weight:	lb	kg
22-796258B 22-796258C	Raker Rail 4 48 in / 122 cm Raker Rail 6 72 in / 183 cm			6.2 9.4		14.7 21.7	6.7 9.8





RAKER RAIL SPLICE Net Weight: 7.5lb 3.4kg Part No. 22-796469

RAKER RAIL

Net Weight: 3.2lb 1.5kg

IPA RAME(HH

Part No. 22-796250

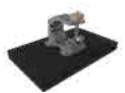
LATCH



45 DEGREE BASE Net Weight: 13.5lb 6.1kg Part No. 22-796690



RAKER JUNCTION BASE Net Weight: 7.3lb 3.3kg Part No. 22-796290



NAILING PAD WITH CLAMP Net Weight: 9.9lb 4.5kg Part No. 22-796310



RAIL JUNCTION Net Weight: 9.7lb 4.4kg Part No. 22-796280



RAKER ANGLE BASE Net Weight: 5.6lb 2.5kg Part No. 22-796475



STRUT DISTRIBUTOR MODULE Net Weight: 0.5lb 0.2kg Part No. 22-796395



LATCH HOLDER Net Weight: 4.2lb 1.9kg Part No. 22-796689



For use with single or dual controller. Can connect up to 5 modules to shoot 6 struts at one time.

Air Supply Components



Always wear PPE, Paratech Inc, reserves the right to make changes in design, materials & price without notice.

Trench Control Kit

Everything needed to address a trench rescue scenerio. Deploy up to four struts at a time with the Strut Distributor Module and Dual Deadman Strut Controller

Part N	0.	Net Weight: Ib kg
22-79 22-79	6TCK US 6TCKD METRIC	53.4 34.2
Quantity	y Part No.	Description
1 6 1 2 1 1 1 1	22-79610363 22-89540063 22-796395 22-890513 22-890520 22-890521 22-890522 22-890523 22-890523 22-890524 22-890525 22-796TCC	Dual Deadman Strut Controller Strut Regulator G3 CGA / DIN Strut Distributor Module Air Hose, Black 16ft / 5m Air Hose, Red 32ft / 10m Air Hose, Red 32ft / 10m Air Hose, Black 32ft / 10m Air Hose, Blue 32ft / 10m Air Hose, Green 32ft / 10m Air Hose, Gray 32ft / 10m Carrying Case with Insert, Strut



Rescue Support Systems Accesories





Net Weight: 33.5lb 15.2kg Part No. 22-796165EU Part No. 22-796C1H



Ratchet Belt with Finger Hook 27 Ft / 8.2 M

Capacity: 3,300 lb / 1,497 kg Working 10,000 lb / 4,536 kg Breaking Net Weight: 5.9lb 2.7kg Part No. 22-890553

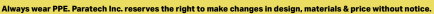




Net Weight: 5.0lb 2.3kg Part No. 22-796161

Utilized with all VSK's

Gives ability to attach ratchet belt to almost any vehicle on the road.





Advanced Ty Strut Release Tool

The new patent pending Ty Strut Release Tool is designed to be used to place Paratech struts into a trench or hard to reach places and to tighten or loosen struts.

Net Weight: 2.2lb 1.0lkg Part No. **22-796845**

Basic Ty Strut Release Tool

Ty Strut Release Tool without LockStroke Release Mechanism Net Weight: 1.44lb .65kg Part No. **22-796840**



Trench Cushion

18 IN / 45.7 CM LIFT: 3.3 US TON / 3.0 METRIC TON Low pressure square cushions that can fill up to an 18 in (46 cm) void. Net Weight: 28.0lb 12.7kg Part No. 22-887060

Lockstroke Release Mechanism Only

Net Weight: .71lb .32kg Part No. 22-796847



Clip 3.0 / 7.6CM

(for AcmeThread & LockStroke Struts) Net Weight: 0.6lb 0.3kg Part No. 22-796182A

Clip 3.5 / 8.9CM

(for LongShore Struts) Net Weight: 0.8lb 0.8kg Part No. 22-796185A



Non-Slip Neoprene Pad

15 x 15 x 1 IN 38.1 x 38.1 x 2.5 CM Net Weight: 12.0lb 5.4kg Part No. 22-890015

Double Headed Picket

1 in / 2.5 cm x 40 in / 101.6 cm STL Picket Double Headed Net Weight: 9.5lb 4.3kg Part No. 22-796P14

Manual <u>Compre</u>ssor

(2 Stage) 18.5 x 7.6 x 5.0 IN 47.0 x 19.3 x 12.7 CM Net Weight: 14.7Ib 6.7kg Part No. **22-800400**

Shoring Hammer

The multi-functional shoring hammer Net Weight: 2.9lb 1.3kg Part No. 22-796430



Rescue Guardian

Digital, wireless load cell, vibration and incline monitor.

Part No. 22-796670



RSS Carrying Handle

For use with both AcmeThread and LockStroke Struts and the AcmeThread Strut Driver Net Weight: 2.4lb 1.1kg Part No. 22-797042E



RSS Carrying Strap

For use with all Paratech Rescue Struts Net Weight: 0.6lb 0.2kg Part No. 22-790060



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Monopod/Pulley Kit

The Monopod Head & Pulley attach to the 610 LongShore Strut and can be used in applications such as high angle, elevator shaft, confined space and trench rescue. The kit includes the Monopod Head & Pulley, Tri-Anchor Ring, Angle Base, Roof Plate and also includes a black ballistic nylon carrying case.

Product Features:

- Pulley assembly allows the rope to come down the outside of the tube for ease of hoisting (5,000 lb / 2,268 kg capacity)
- 1,000 lb / 454 kg load capacity per hoist ring (4)
- Can be used with a life safety rope of up to 0.5 inch / 1.3 cm
- Monopod Head & Pulley Assembly is constructed of lightweight aluminum and stainless steel for strength and durability

Part No.	Description	Quantity
22-796535 22-796540 22-796595 22-796570 22-796590	Carrying Case, Monopod/Pulley Kit Monopod Head/Pulley Tri-Anchor Monopod/Pulley Roof Plate Monopod/Pulley Angle Base	1 1 1 1



The Bipod Kit is designed for use in various lifting and moving applications. It can be utilized in high angle, cliff overhangs, grain elevator rescue, confined space, trench, mine and open pit rescues. The kit includes Bipod Head and two Hinged Base Plates with Anchor Rings.

Product Features:

- 60° maximum spread angle with parallel max indication lines
- High strength hinged rotating anchor Plate
- Bipod Conversion Kit is constructed of lightweight aluminum and stainless steel for strength and durability

Part No.	Description	Quantity
22-796180E	Bipod Base Plate	2
22-796820	Bipod Head	1
22-796818	Carrying Case, Bipod	1

Tripod Kit

Designed to complement the Rescue Support System line, the Tripod kit is manufactured of lightweight aluminum and stainless steel for strength and durability. This kit is designed for use with your rescue struts already used in trench rescue, building collapse and vehicle stabilization. Attach the Tripod head to an AcmeThread, LockStroke or LongShore Strut and/or Extension to create a strong, stable support for tripod use as a jack stand and/or high support.

A durable carrying case makes transport easy.

Part No.	Description	Quantity
22-796010	Tripod Head	1
22-796150	Hinged Base with Anchor Ring	3
22-796155	30 ft Chain with Grab Hook	1
22-796305	Carrying Case, Tripod	1







HITCH BASE (optional) Can be utilized by putting into a 2" hitch receiver and in conjunction with the Monopod kit so you can have a high point anchor off of your vehicle Part No. 22-796575

	Part No.	Net Weight:	lb	kg
	22-796810		60.6	27.5
d				











Elevator Support Unit Adapter Kit

22-796260

Part No.

Part No.

22-796890K

Net Weight: Ib kg

27.2 12.3

Paratech's Elevator Support Unit (ESU) safely stabilizes an elevator and prevents it from moving. When deployed, the ESU causes zero to minimal damage to elevator cars and affords rescue teams precious time to extricate passengers and save lives. Two unique rescue base and end Plates form the core components of this system. An Angled Rubber Base attaches to either Rescue Strut and grips the floor, while the Elevator Support Arm attaches to the top of the Rescue Strut and hooks under the elevator car.

Part No.	Description	Quantity
22-796260L	Elevator Support Left Arm	1
22-796260R	Elevator Support Right Arm	1
22-796266	Angled Rubber Base	6
22-000915	Case, ESU Kit	1



41.48

kg

19.44

Net Weight: Ib

Elevator Shaft Rescue Kit (ESR)

Elevator Shaft Rescue (ESR) Kit: designed in conjunction with City of
Chicago and IFSI (University of Illinois Fire Service Institute) rescue
professionals, this kit makes elevator shaft rescue easy and efficient
through the creation of a wedged truss bar.

- Fast and easy set up
- Can be set up in doorways, windows, elevator doors, blind shaft elevator hatches, industrial high points, ship board applications, etc.
- · Adjustable base for longer door thresholds
- Removable angle on base for window high points
- Rubber foot plate does not mark or damage marble, granite or wooden floors

Part No.	Description	Quantity
22-796266 22-796891 22-796905 22-796430 22-796895 *Struts Not In	Angled Rubber Base T–Junction Adjustable Hinged Base Shoring Hammer Header Swivel Base cluded in Kit	2 2 1 2

Trench Cushion Kit

Designed to tackle one of the biggest challenges in trench collapse rescue, this kit includes the equipment you need to quickly and safely support your shoring panels. With our proven trench cushion system you can significantly reduce the time needed to backfill your shoring panels and maintain a vertical surface for support. Included in the kit are two low pressure square cushions with a 3.3 US ton (3 m ton) capacity that can fill up to an 18 in (46 cm) void. Each cushion is fitted with o-ring harnesses for ease of lowering into the trench and a yellow centering cross to help in positioning the cushions along the sides of the trench wall. Combined with our Paratech Rescue Struts this kit will equip you with the right tools for your next trench rescue.

Part No.	Description	Quantity
22-887060	Trench Cushion 18 in / 45.7 cm 3.3 US Ton / 3.0 m ton Capac	2 ity
22-887310	Single Cushion Controller 7.25 psi / 0.5 bar	2
22-887400	Air Hose 1 in / 25.4 cm dia. x 20 ft / 6.1m Red	1
22-887401	Air Hose 1 in / 25.4 cm dia. x 20 ft / 6.1m Blue	1
22-890513	Air Hose 3/8 in / 9.5 dia. x 16 ft / 5m Black	1











Solid Sole Rakers & Accessories

Paratech offers the necessary accessories to convert our LongShore Struts into a fully deployable raker system that is fast, strong and easy to install. Paratech's innovative Raker accessories and LongShore Struts meet US&R requirements for strength and deployability. The Paratech LongShore System offers unique features and benefits ensuring proven performance every time the system is deployed.

Absolute Raker

Paratech once again sets a new standard, no wood, no pins, no chains...no hassle. The Absolute Raker provides flexibility, functionality and economy.

Never worry about wood again—fully deployable in minutes—or easily turn your existing Paratech Raker into an Absolute Raker, with the Standard to Absolute Upgrade Kit . Interoperational with all Paratech Rescue Support Systems, as always.

Double Absolute Raker Set

The double absolute raker set can create an 18 ft (5,5m) vertical insertion point double raker, or be recombined to create 3 separate flying rakers with up to 40 ft (12,2m) of horizontal coverage.

Part No.	Description	lb kg
22-796981	Double Absolute Raker Set	795.3 lb 360.7 kg
Part No.	Description	Quantity
22-796180C 22-796250 22-796258C 22-796280 22-79630 22-796348 22-796348 22-796348 22-796342 22-796342 22-796376 22-796376 22-796475 22-796489 22-796430	Hinged Base 12 w/ Anchor Ring Raker Rail Latch Raker Rail 6 Raker Rail Junction Raker Junction Base Clamp and Clevis LongShore Adjustable Brace B23 LongShore Adjustable Brace B57 LongShore Extension 135 LongShore Extension 235 LongShore Extension 635 Raker Rail Splice Raker Angle Base Latch Holder Shoring Hammer	6 12 6 2 2 24 6 9 2 9 6 6 4 6 3 2





Absolute Raker Set

Part No.	Description	lb kg	
22-796984	Absolute Raker Set	795.3 lb 360.7	kg
Part No.	Description	Quantity	
22-796180C 22-796250 22-796258C 22-796280 22-796330 22-796330 22-796350 22-796356 22-796356 22-796376 22-796376 22-796475 22-796656	Hinged Base 12 w/ Anchor Ring Raker Rail Latch Raker Rail 6 Raker Rail Junction Raker Junction Base Clamp and Clevis LongShore Extension 235 LongShore Extension 235 LongShore Extension 435 LongShore Extension 435 LongShore Strut 610 LongShore Extension 635 Raker Rail Splice Raker Angle Base Rail 4 Latch Holder	2 4 2 2 12 7 7 2 4 2 2 2 1	





Absolute Flying Raker

Paratech fully mechanical Absolute Flying Raker Sets leave the wood behind. Stronger, faster and easier than wood, the Absolute Flying Raker in 8 ft (2.4 m) sets, allow rescue teams to build rakers around the rubble pile.

Use the Woodless Flying Raker kit upgrade to upgrade a Standard Flying Raker to an Absolute Woodless Flying Raker. Interoperational with all Paratech Rescue Support Systems, as always.

Absolute Flying Raker Set

Part No.	Description	lb	kg
22-796984F	Absolute Flying Raker Set	535.9 lb	243.1 kg
Part No.	Description	Quantity	
22-796180C 22-796258C 22-796330 22-796342 22-796350 22-796348 22-796356 22-796360 22-796376 22-796475 22-796656 22-796656 22-796250	Hinged Base 12 w/ Anchor Ring Raker Rail 6 Clamp and Clevis LongShore Extension 235 LongShore Adjustable Brace B57 LongShore Adjustable Brace B23 LongShore Extension 435 LongShore Strut 610 LongShore Extension 635 Raker Angle Base Rail 4 Latch Holder Raker Rail Latch	2 12 4 5 2 2 2 2 2 1 4	







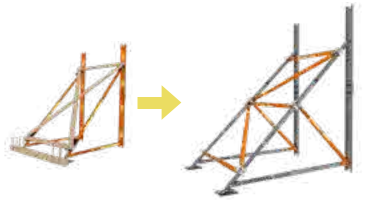


PARATECH

Standard to Absolute Raker Upgrade Kit

The standard to absolute raker upgrade kit changes your deployable solid sole raker into an absolute raker. It removes the need for wood bracing and replaces it with high strength fully mechanical cross-bracing and midpoint braces.

Part No.	Description	lb	kg
22-796983	Standard Raker to Absolute Raker Upgrade	354.3 lb	160.7 kg
Part No.	Description	Quantity	
22-796280 22-796330 22-796342	Rail Junction Clamp and Clevis LongShore Extension 235	2 12 5	
22-796350	LongShore Adjustable Brace B57	7	



Raker Midpoint Brace Kit

The mid point brace kit can be utilized with the Raker Sets and will greatly increase the strength of your Raker Kit. Adding this item to your Raker Set will guarantee you have the strongest raker.

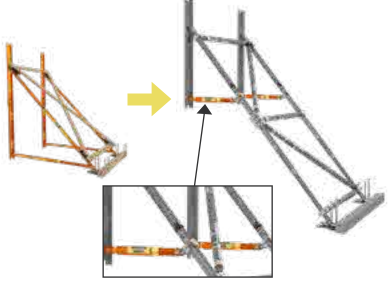
Kit Part No.	Net Weight:	lb	kg	
22-796484		97.6	44.3	
Part No.	Description			Quantity
22-796350 22-796250 22-796330	Adjustable Bı Raker Rail La Clamp 335 &	itch	B57	2 2 2



Flying Raker Kit

Add this kit to your Standard Raker Kit to turn it into a Flying Raker.

Kit Part No.	Net Weight:	lb	kg	
22-796486		46.8	21.2	
Part No.	Description			Quantity
22-796348 22-796250 22-796330	Adjustable Bı Raker Rail La Clamp 335 &	tch	el B23	2 2 2



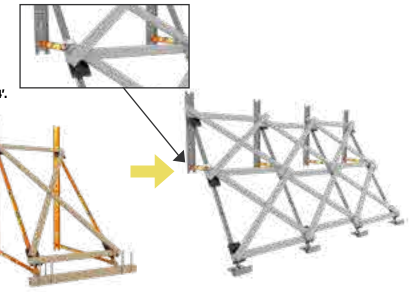


Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice. 🛢

Raker Expansion Kit

Increase your Raker Set capacity by adding this additional cache of equipment and increase your wall support capacity from 8' to 24'.

Kit Part No.	Net Weight: Ib kg	
22-796485	143.8 65.2	
Part No.	Description	Quantity
22-796180C 22-796475 22-796310	Base Plate 12 12 in / 30.5 cm Raker Angle Base Nailing Pad with Clamp	2 2 6
22-796486	Flying Raker Kit (qty. 2 kits below)	2
22-796348 22-796250 22-796330	Adjustable Brace Model B23 Raker Rail Latch Clamp 335 & Clevis	4 4 4



Woodless Flying Raker Brace Kit

Use this kit to upgrade your Flying Raker to an Absolute Flying Raker

Part No.	Description	lb	kg
22-796487	Woodless Flying Raker Brace Kit Absolute Raker Upgrade	231.9 lb	105.2 kg
Part No.	Description	Quantity	
22-796330 22-796342 22-796350	Clamp and Clevis LongShore Extension 235 LongShore Adjustable Brace B57	10 2 5	





The Paratech High Strength Structural Kit is designed to cope with the heaviest loads seen in USAR. The HSSK combines 3 heavy duty LongShore shoring struts, the strongest shores Paratech produces, and combines them into a single shoring configuration using a simple and easy to install hand tightened tri-brace. The tri-brace ties the shores together and provides rescuers 3X the load rating listed shoring capacity of the tabulated data on the LongShore strut at a given length. The HSSK can be used to shore the extremely heavy loads at length such as replacing damaged columns in a compromised structure.

22-796HSSK High Strength Structural Kit 231		
	9 lb	105.2 kg
Part No. Description Quantit	,	

22-796395	Strut Distributor Module	2
22-796399	Tri-Brace	1
22-796680	Tri-Base	2
22-890520	32 ft Hose, Yellow w/ Couplings	1
22-890521	32 ft Hose, Red w/ Couplings	1
22-890522	32 ft Hose, Black w/ Couplings	1

PARATECH

Basic 12 Shore Trench Kit

This kit gives the rescuer the ability to construct up to 12 shores for use in a trench rescue. With the available air controls and vibrant colored hoses, this is a great starter trench kit.





4 - AcmeThread Struts 25-36 in / 64-91 cm 22-796200

Kit Part No.		Net Weight: Ib	kg	
22-796860 22-796860D	US Metric	374.6	170.2	
Part No. D	Description			Quantity

22-796200	AcmeThread Strut 25-36 in / 64-91 cm	4
22-796202	AcmeThread Strut 37-58 in / 94-147 cm	8
22-796012	Strut Extension 12 in / 30 cm	2
22-796024	Strut Extension 24 in / 61 cm	4
22-796060	Square Swivel Base 6 in / 15.2 cm	18
22-796070	Square Rigid Base 6 in / 15.2 cm	6
22-796103G3	Dual Deadman Strut Controller G3 250 psi / 17.2 bar	1
22-895400G3	Strut Regulator G3 CGA / DIN	
	5,500-0 psi / 379.2-0 bar	1
22-890515	Air Hose 3/8 in / 9.5 mm dia. x 16 ft / 5 m Yellow	2
22-890520	Air Hose 3/8 in / 9.5 mm dia. x 32 ft / 10 m Yellow	2
22-890516	Air Hose 3/8 in / 9.5 mm dia. x 16 ft / 5 m Red	2
22-890521	Air Hose 3/8 in / 9.5 mm dia. x 32 ft / 10 m Red	2
22-796430	Shoring Hammer	4

MARTIN



18 - Square Swivel Base 6 in / 15.2 cm 22-796060

6 - Square Rigid Base 6 in / 15.2 cm 22-796070



2 - Air Hose 3/8 in / 9.5 mm dia. x 16 ft / 5 m Yellow 22-890515



2 - Air Hose 3/8 in / 9.5 mm dia. x 16 ft / 5 m Red 22-890516



ALC: NO.

8 - AcmeThread Struts 37-58 in / 94-147 cm 22-796202



2 - Air Hose

3/8 in / 9.5 mm dia. x 32 ft / 10 m Red 22-890521



1 - Dual Deadman Strut Controller G3 250 psi / 17.2 bar 22-796103G3



4



1 - Strut Regulator G3 5,500-300 psi / 379.2-20.7 bar 22-895400G3



Net Weight: Ib

445.8

kg

202.6

Kit Part No.

22-796862

22-796862D

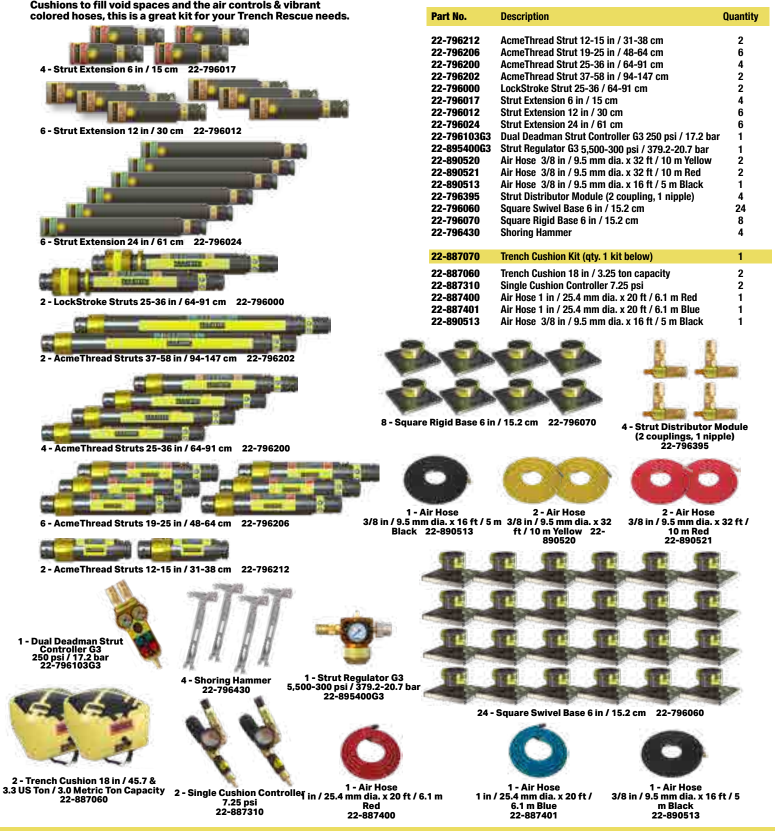
us

Metric

16 Shore Trench Kit

PARATECH

This kit gives the rescuer the ability to construct up to 16 shores for use in a trench rescue. With the available Trench Cushions to fill void spaces and the air controls & vibrant colored hoses, this is a great kit for your Trench Rescue needs.



Light US&R Rescue Strut System

This system affords the rescuer the ability to tackle most structural collapse scenarios. The system includes (1) Raker set and numerous Rescue Struts and components which would be a great start to any Fire Department looking to be more involved in structural collapse incidents.







1 - Air Hose 3/8 in / 9.5 mm dia. x 32 ft / 10 m Red 22-890521



1 - Air Hose 3/8 in / 9.5 mm dia. x 32 ft / 10 m Black 22-890522



1 - Air Hose 3/8 in / 9.5 mm dia. x 32 ft / 10 m Yellow 22-890520



Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice.



Net Weight: Ib

740.1

kq

335.7

Quantity

System Part No.

22-796901

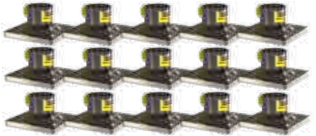
Part No.

22-796901M

US

Metric

Description



15 - Square Swivel Base 6 in / 15.2 cm 22-796060



15 - Square Rigid Base 6 in / 15.2 cm 22-796070



Shoring Hammer

22-796430

4

1 - Dual Deadman Strut Controller G3 250 psi / 17.2 bar

22-796103G3

22-796984 Absolute Raker Set

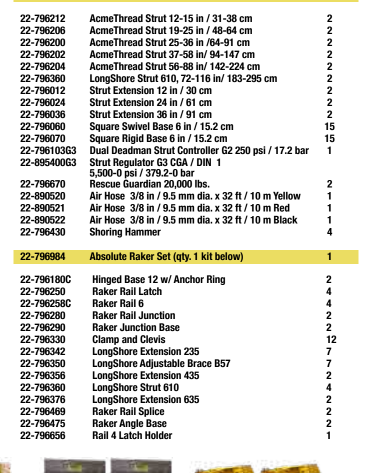


7 - LongShore Extension 235 24 in / 61 cm 22-796342



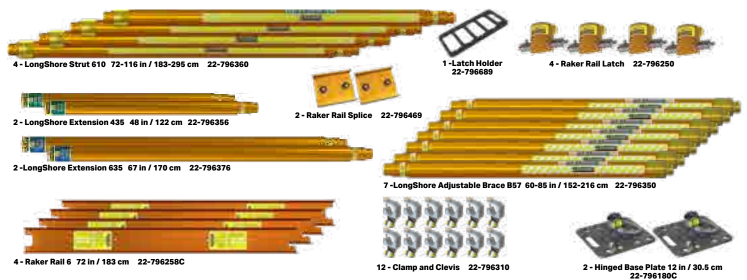
1 - Strut Regulator G3 5,500-300 psi / 379.2-20.7 bar 22-895400G3

2 - Raker Junction Base 22-796290



2 - Raker Angle Base 22-796475

2 - Raker Rail Junction 22-796280

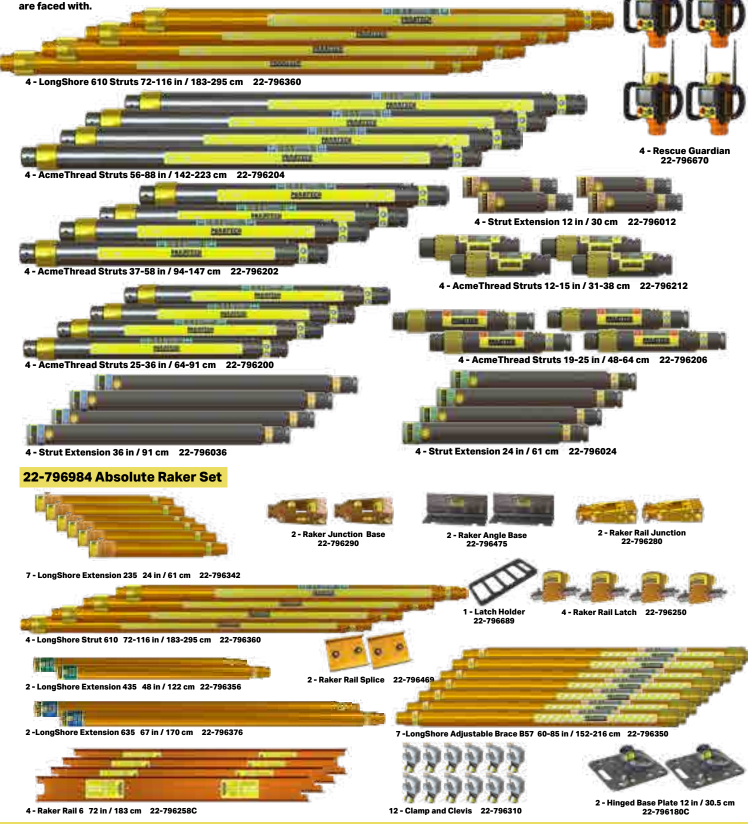


<u>PARATECH</u>

Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice.

US&R Rescue Strut System

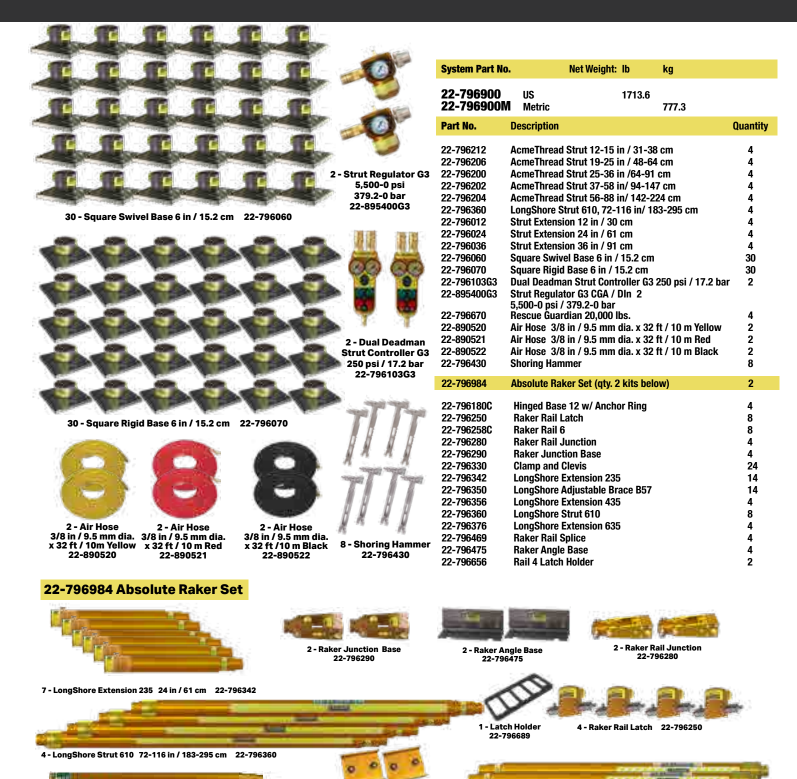
The US&R Rescue Strut System is one of the most complete structural collapse systems that has been standardized by the FEMA US&R teams. For any team serious about Urban Search & Rescue, this is the system to make it happen. The system includes (2) 6' Raker sets and numerous Rescue Struts and components to handle almost any disaster that the rescuers are faced with.



Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice.

PARATECH

Rescue Support Systems



2 - LongShore Extension 435 48 in / 122 cm 22-796356

2 - Raker Rail Splice 22-796469

2 -LongShore Extension 635 67 in / 170 cm 22-796376



4 - Raker Rail 6 72 in / 183 cm 22-796258C

12 - Clamp and Clevis 22-796310

7 -LongShore Adjustable Brace B57 60-85 in / 152-216 cm 22-796350

2 - Hinged Base Plate 12 in / 30.5 cm 22-796180C

PARATECH

Vehicle Stabilization Kit

Paratech Vehicle Stabilization Kits have the strength and flexibility to handle any size vehicle anytime, anywhere. This includes sub compact cars, buses, cement trucks and even train locomotives. Additionally, these components provide the extra value of being completely interchangeable with your other Paratech equipment for building collapse and trench rescue scenarios. They are strong, sturdy and reliable. Paratech systems are the easiest to use and the strongest VSKs on the market today.

ISK Comparison

	Supporter	Standard	Highway	Interstate
Max Load	10,000lb / 4,536kg		80,000lb / 36,287kg	120,000lb / 54,431 kg
# of AcmeThread Struts	0	2	4	0
# of LongShore Struts	0	0	0	6
# of Extensions	1	4	6	6
# of Bases	1	4	8	18
# of Ratchet Belts	1 (Attached)	4	4	6

With the highest industry safety standard, Paratech's VSK can hold 10,000lb / 4,536kg up to 120,000lb / 54,431kg. Paratech vehicle stabilization kits have the strength & flexibility to handle any size vehicle anytime, anywhere.



Net Weight: Ib

kg

15.9

Quick Super Extension to

95.4 in / 242.3 cm

Supporter X2- All-In-One Vehicle Stabilizer

The 'ALL IN ONE' Vehicle Stabilizer!

Stronger, Faster, Safer!

When you need to stabilize a vehicle accident scene quickly, there is nothing faster or stronger. With the TwistLock Collar all you need to do is TWIST, EXTEND, LOCK and the SUPPORTER can stabilize 10,000 lb / 4,536 kg with a 2:1 safety factor at ANY height.

Maximum load up to 10,000 lb / 4,536 kg with a 2:1 safety factor

- Easy Extra Extension Ability
- Weight: 35.0 lb / 15.9 kg
- Collapsed, Base on Ground 40 in / 101.6 cm
- Extended, Base on Ground 65.4 in / 166.1 cm
- Extended with Extension 95.4 in / 242.3 cm



Spike Base Positive Grip Shackle Hole Angle Indicator Replaceable Spikes Integrated V & Cone Base

22-797E12E SUPPORTER X2 35.0

Kit Part No.

Quick Extension To 70.0 in / 177.8 cm

Twist-Lock

Collar

Auto-Rewind Belt —

Integrated Rachet Belt

90° Base Folds Flat For Easy Storage





<u>PARATECH</u>

Vehicle Stabilization Kits



Vehicle Stabilization Kits

Heavy Vehicle Extrication Kit

The most comprehensive heavy lifting kit available, utilizing the strength of HydraFusion Struts, lifting height and power of the MULTIFORCE in the Rapid Extrication Kit, as well as the environmentally friendly sturdiness of recycled plastic cribbing PLUS much more. With this Kit you can lift and stabilize any SIZE vehicle on the road. All packed up in 4 convenient, mobile carrying cases.

22-88HVEKHeavy Vehicle Extrication Kit22-88HVEKDHeavy Vehicle Extrication Kit DINWeight 1,259.1 lbs/ 571.1 kg

Part No.	Description	Quantity
22-79HA10K	HydraFusion 10 Kit	2
22-796035	Extension Converter	2
22-796180C	Hinged Base Plate w/ Anchor Ring 12 in / 30 cm	6
22-88DREK	Rapid Extrication Kit	1
22-796720	LongShore Strut 304 36-50 in / 91-127 cm	2
22-796730	LongShore Strut 406 48-73 in / 122-185 cm	2
22-796360	LongShore Strut 610 72-116 in / 183-295 cm	2
22-796342	LongShore 235 Extension 24 in / 61 cm	2
22-796356	LongShore 435 Extension 48 in / 122 cm	2
22-796376	LongShore 635 Extension 67 in / 170 cm	2
22-000680	SPF Hooligan	1
22-796090	V Base	4
22-796270	Contour Base	4
22-796025	Multi-Base	4
22-890015	Non Slip Neoprene Pad	2
22-796P14	Double Headed Picket 40 in / 106cm	4
22-796C1H	Chain 20 ft / 6.1 m x 3/8 in, grade 100	2
22-890553	Ratchet Belt w/Finger Hook 27 ft / 8.2 m	6
22-796161	Tie Down Keys w/J Hook	4
22-796979	Chain Binder	2
22-88C00K	Cribbing Kit	1
22-796V02	VSK Controller	1



- Stabilize Everything from Small Vehicles, Large Commercial/ Municipal Vehicles, and Fully Loaded Tractor Trailers to Trains
 Ease of Use: No Pins, No Cables
- Extremely Safe and Secure: Paratech Struts Always Default to Locked Position
- Includes 4 Carrying Cases For Convenient Storage of Smaller Parts, Providing a Fast And Organized Way To Bring Everything You Need To The Scene
- Custom cut outs in cases to securely hold equipment in place
- Consistency and Organized Placement Of Components After Use
- · Cases are Labeled with Contents



Rapid Extrication Kit

Combining the speed of Paratech's MULTIFORCE Air Lifting Bag with the flexibility of our Standard VSK, the Rapid Extrication Kit gets vehicles lifted and stabilized quicker than any other.

22-88DREK	Rapid Extrication Kit
22-88DREDK	Rapid Extrication Kit DIN

Weight 190.2 lb / 86.3 kg

Part No.	Description	Quantity
22-88D025K	Remote Placement MULTIFORCE Bag Kit	1
22-796200	AcmeThread Strut 25-36 in / 64-91 cm	2
22-796012	Strut Extension 12 in / 30 cm	2
22-796024	Strut Extension 24 in / 61 cm	2
22-796025	Multi–Base	2
22-796180C	Hinged Base 12 w/Anchor Ring	2
22-890553	Ratchet Belt 27' WLL 3300 lbs	4
22-796161	Tie Down Keys w/J Hook	2







Highway VSK

Doubling the capacity of the Standard VSK, this kit is designed for multiple vehicles, longer reach and heavier weights such as a fully loaded tractor trailer.

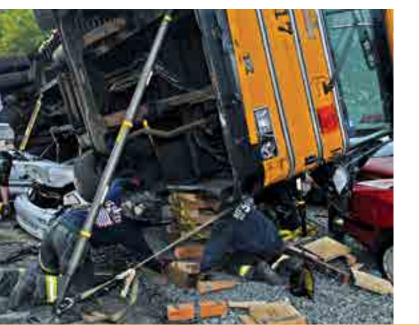


Kit Part No.	Net Weight: Ib kg	
22-796852	167.5 76.0)
Part No.	Description	Quantity
22-796200 22-796202 22-796012 22-796024 22-796036 22-796025	AcmeThread Strut 25-36 in / 64-91 cm AcmeThread Strut 37-58 in / 94-147 cm Strut Extension 12 in / 30 cm Strut Extension 24 in / 61 cm Strut Extension 36 in / 91 cm Multi-Base	2 2 2 2 2 4
22-796180C 22-890553 22-796161	Hinged Base w/Anchor Ring 12 in / 30 cr Ratchet Belt w/Finger Hook 27 ft / 8.2 m Tie Down Keys w/J Hook	n 4 4 4



4 - Hinged Base with Anchor Ring 12 in / 30 cm 22-796180C

4 - Tie Down Keys with J Hook 22-796161





4 - Ratchet Belt with Finger Hook 27 ft / 8.2 m 22-890553

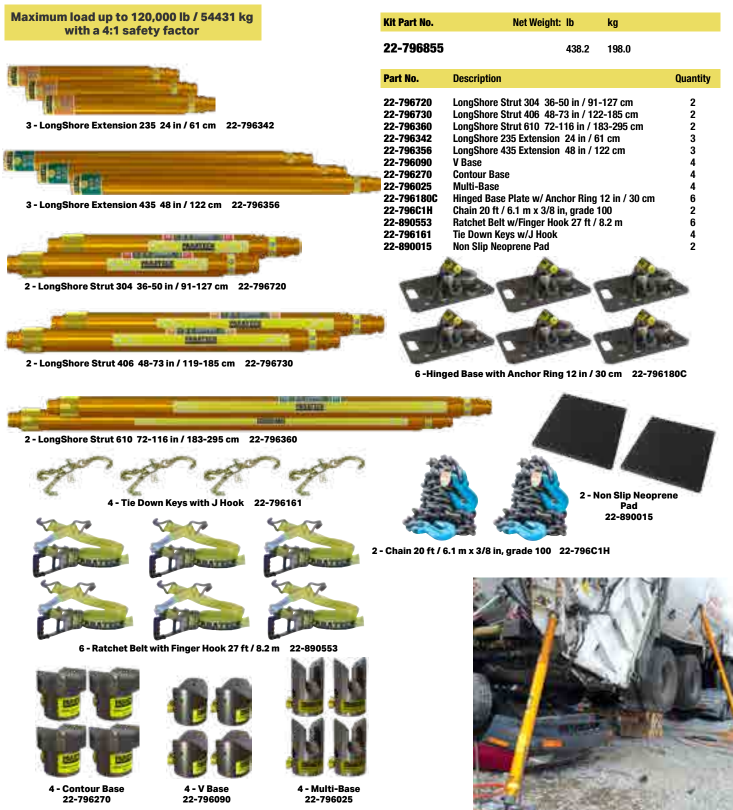


4 - Multi-Base 22-796025

PARATECH

Interstate/Motorway VSK

The ultimate vehicle stabilization kit. There is no vehicle on the road, runway or track that this kit cannot stabilize. When your vehicular rescue needs the strongest system available, look no further.



PARATECH



Paratech's MULTIFORCE Air Lifting Bag takes lifting to a whole new level. Integrating the latest technology with a unique understanding of lifting, Paratech has designed the MULTIFORCE Air Lifting Bag to exceed expectations. Ease of use and speed of deployment make the MULTIFORCE Air Lifting Bag an obvious choice whether the goal is saving lives or lifting locomotives. Paratech's patent pending design ensures that the high lift of this system can get into the tightest places possible, while the innovative remote lifting base keeps personnel safely away from the load when positioning the MULTIFORCE Air Lifting Bag. A dual stage feature keeps the load steady as the bag inflates so load drift is minimized and safety relief valves are integrated into the bag itself making over-inflation completely impossible. No mechanical coupling between air chambers means a stronger and safer lift. The remote lifting base doubles as a storage device keeping the bag safe and making it extremely easy to store.

HEAVY-DUTY RUBBER GRIPPING SURFACE

BUILT-IN INTERNAL RELIEF VALVE

DUAL STAGE LIFTING FEATURE KEEPS THE LOAD STABLE THROUGH THE LIFT

INTEGRATED HEAVY-DUTY WHEELS FOR EASY TRAVEL

DETACHABLE PLACEMENT HANDLE EXTENDS TO 50 IN / 127 CM

LIFT HEIGHT OF 26 IN / 66 CM

HIGH VISIBILITY CENTERING STRIPES

REMOTE PLACEMENT BASE ASSISTS WITH POSITIONING AND LIFTING STABILITY

SIDE HANDLES DESIGNED TO ACCEPT FINGER HOOKS OR LARGER

> CONFORMS TO EN13731-2007

LIFT HEIGHT=	26 IN / 66 CM
LIFT CAPACITY= 31	TONS / 28.1 METRIC TONS
INSERTION HEIGHT=	4.5 IN / 11.4 CM
WEIGHT=(without placement device)	46.2 LBS / 21 KG
WEIGHT=(with placement device)	60.6 LBS / 27.5 KG
LENGTH=(without placement device)	23.75 IN / 60.33 CM
LENGTH=(with placement device)	30.71 in / 78 CM
WIDTH=(without placement device)	23.5 IN / 59.7 CM
WIDTH=(with placement device)	27.98 IN / 71.10 CM
SAFETY FACTOR=(with placement	device) 4 TO 1
WORKING PRESSURE=	150 PSI / 10.3 BAR

Part No.	Description	Net Weight	lb	kg
22-88D025	Remote Placement MULTIFORCE		60.6	27.5
22-88D025K	Remote Placement MULTIFORCE	Bag Kit	75.44	32.22
22-88D025DK	Remote Placement MULTIFORCE I	Bag Kit Din	75.44	32.22
22-88D025B	Basic MULTIFORCE		54.17	24.57
22-88D025BK	Basic MULTIFORCE Bag Kit		69.01	31.30
22-88D025BDK	Basic MULTIFORCE Bag Kit Din		69.01	31.30
22-88D025C	Compact MULTIFORCE		51.60	23.41
22-88D025CK	Compact MULTIFORCE Bag Kit		66.44	30.14
22-88D025CDK	Compact MULTIFORCE Bag Kit Dir	ı	66.44	30.14
22-890370K	Saddlebag Control Kit		14.84	6.73
22-890370DK	Saddlebag Control Kit Din		14.84	6.73
22-890370	Saddlebag Only		1.73	.78

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3 Kits to Fit Your Lifting Needs





Remote Placement MultiForce

The ultimate MULTIFORCE Bag. Comes with wheels for easy transport and telescoping pole for remote placement. There is nothing quicker or safer for lifting.

22-88D025

22-88D025K

REMOTE PLACEMENT MULTIFORCE REMOTE PLACEMENT MULTIFORCE BAG KIT (with saddlebag control kit)

22-88D025DK

REMOTE PLACEMENT MULTIFORCE BAG KIT DIN (with saddlebag control kit)

Basic MultiForce

Comes with a Full sized Placement Base with left and right handles, but without telescoping pole and wheels. Includes carrying strap with integrated air inlet protecting feature. Order this version if the safety of remote placement is not an option you need.

22-88D025B	BASIC MULTIFORCE BAG
22-88D025BK	BASIC MULTIFORCE BAG KIT
22-88D025BDK	(with saddlebag control kit) BASIC MULTIFORCE BAG KIT DIN
	(with saddlebag control kit)

Compact MultiForce

Comes with a reduced footprint for easier compartment storage on vehicles. Includes carrying strap with integrated air inlet protecting feature.

22-88D025C 22-88D025CK

22-88D025CK COMPACT MOL (with saddlebag cont 22-88D025CDK COMPACT MUL

COMPACT MULTIFORCE COMPACT MULTIFORCE BAG KIT (with saddlebag control kit) COMPACT MULTIFORCE BAG KIT DIN (with saddlebag control kit)

MultiForce Positioning Lights

Includes two lights: one for replacing the left handle and one for the right handle. Direct retrofit. Each 300 lumen light operates off of 2 AA batteries with a " low battery" light indicator. Up to 2 hours of continued use. Made of aircraft grade aluminum and still completely functional as lifting handles. Each light can swivel to direct the light where you want it. Light It Up!

22-892150K MULTIFORCE Positioning Lights

	COMPACT	BASIC	REMOTE		
LIFT HEIGHT=		26 IN / 66 CM			
LIFT CAPACITY=	31 TONS / 28.1 METRIC TONS				
INSERTION HEIGHT=		4.5 IN / 11.4 CM			
STORAGE HEIGHT=	4.88 IN / 12.39 CM	4.88 IN / 12.39 CM	6 IN / 15.3 CM		
WEIGHT=(without placement device)		46.2 LBS / 21 KG			
WEIGHT=(with placement device)	51.6 LBS / 23.41 KG	54.17 LBS / 24.57 KG	60.6 LBS / 27.5 KG		
LENGTH=(without placement device)		23.75 IN / 60.33 CM			
LENGTH=(with placement device)	24.46 IN / 62.13 CM	28.81 IN / 73.18 CM	30.71 IN / 78 CM		
WIDTH=(without placement device)		23.5 IN / 59.7 CM			
WIDTH=(with placement device)	23.63 IN / 60.02 CM	27.98 IN / 71.07 CM	27.98 IN / 71.1 CM		



PARATECH



MaxiForce® Has the Power To Lift or Shift Weights up to 89 tons

The MAXIFORCE[®] AIR LIFTING BAG is a thin, strong, molded envelope available in 14 different sizes. It is made from 3 layers of Neoprene covered Aramid fiber reinforcement and has the power to lift, move or shift weights up to 89 tons (80.9 metric tons) per bag. Control equipment and components play a critical role in successful lifting bag use and unlike other lifting bag systems, Paratech manufactures all of its major control components. This assures the quality of the lifting bag system from inflation to deflation.





Easy and Accurate Positioning



Recessed Air Inlet for Added Durability



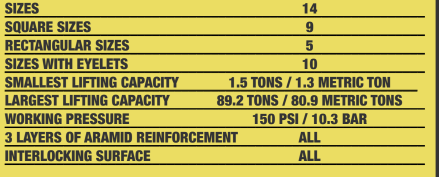
High Visibility Markings

Completely Compatible with All Older MaxiForce® Air Lifting Bags and Control Equipment

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PARATECH



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What to Look for When Selecting a Lift Bag System

- 1. SAFETY: MAXIFORCE® Air Lifting Bags are extremely tough, made of Neoprene, embedded with three (3) full layers of Aramid fiber reinforcement on each side, giving the bags tremendous strength at full inflation. Each Air Lifting Bag has been subjected to a stringent factory pressure test to assure maximum operator safety.
- 2. CAPACITY: Does the height/weight capacity match the task? Non-emergency applications may only require one or two sizes. Emergency Service providers need a variety of lifting capacities.
- 3. SHAPE: Match the shape of the bag to the contact area of the load to maximize your effectiveness. Use rectangular shaped bags against linear loads and when lifting on hills or inclines. Square bags are great for stacking on flat surfaces. Rescue crews should have both square and rectangular lifting bags.
- 4. THICKNESS: The thinner the Lift Bag the better. The most notable feature of quality manufacturing is the ability to produce a thin, tough lifting bag. MAXIFORCE Air Lifting Bags range in thickness from 3/4 in(1.9 cm) to 1 in(2.5 cm).
- 5. MATERIAL: Neoprene with Aramid reinforcement comprise most of the lift bag materials. These materials provide strength, durability, flexibility and chemical resistance. **MAXIFORCE** was the first Aramid reinforced high pressure Lift Bag.
- 6. SURFACE: Small molded raised bumps provide an interlocking surface for stacking 2 lift bags. Once again MAXIFORCE was the first with an interlocking surface.
- 7. POSITIONING EYELETS: At least 2 on all Lift Bags with a 12.9 ton rating or higher. A must for rescue work. Allows for vertical placement, safe retrieval and carrying.
- 8. MARKINGS: Technical data is molded into the bag surface. Warnings are permanently labeled. The famous "X" marks the center of the load.
- 9. AIR INLET: Brass with maximum pull strength. The inlet is threaded to receive a brassinflation nipple. Why brass? No corrosion. Easy to repair.
- 10. WORKS QUIETLY: Completely silent in use. There are no engine sounds or loud mechanical noises when MAXIFORCE is used.

Completely Compatible with All Older MaxiForce® Air Lifting **Bags and Control Equipment**

Man & Machine Kit

Paratech's man & machine kit covers areas of production, maintenance and rescue. The air lifting bags and control equipment (all contained in one convenient package) included in the kit are so versatile and easy to use that you will wonder what you did before you had them!

22-8903MM 22-8903MMD

Kit Contents:Full compliment of control

2 larger square bags
10 x 10in/25.4cm x 25.4cm

2 small square bags
6 x 6in/15.2cm x 15.2cm

Man and Machine Kit Man and Machine Kit, DIN Weight 63.2 lbs./ 28.7 kg



Dual Deadman 150PSI/10.3BAR Controllers

This controller will 'go anywhere'. It is compact and extremely portable. Rescue personnel can crawl into collapse areas without hindrance. There are no protruding joysticks or cumbersome enclosures. The push-button design must be depressed for inflation or deflation. Color coded gauges make it easy to read. Relief valves and open couplings are built in the controller for maximum safety.

1 line

Complete Redesign

- Integrated Gauge Light
- Easier Operation
 Safety Couplings
- Fully Énclosed Gauges



Standards and Listings:

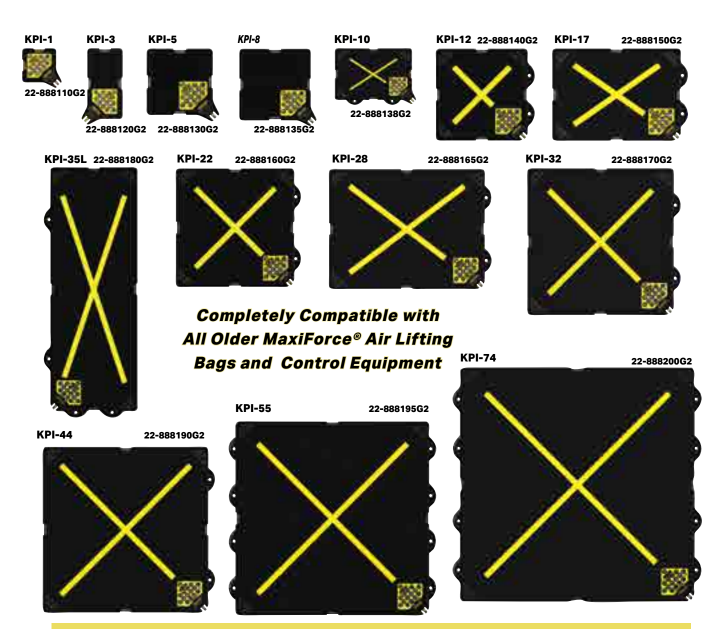
- National Coal Board (UK)
- NATO Stock Listings
- National Defense Supply Listing (US)
- Department of Industrial Relations (AU)
- Board of Mine Safety (SA)
- Japan Standards Institute (JA)
- GSA Contract Item (US)
- EN 13731 Air Bags For Fire Brigades
- And ATEC Rescue Units (EU)



NEW Pressure

Regulator **Same Precision Functionality, Now with:** 1. Increased durability 2. More compact size 3. Easier to use

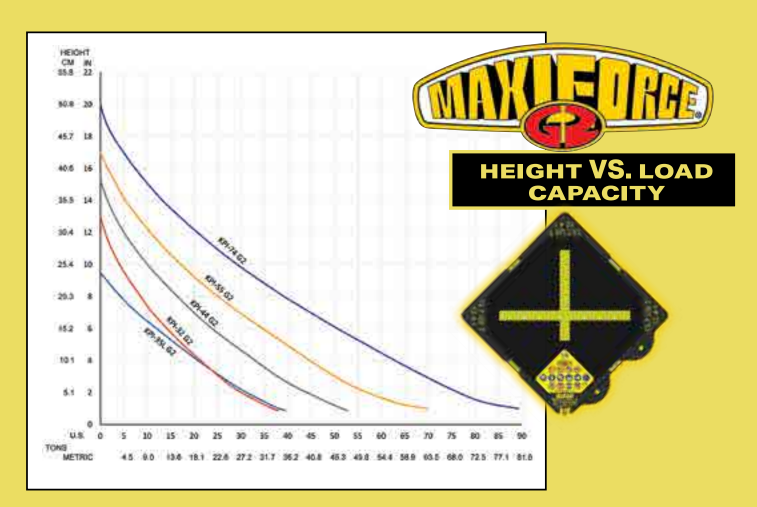
PARATECH

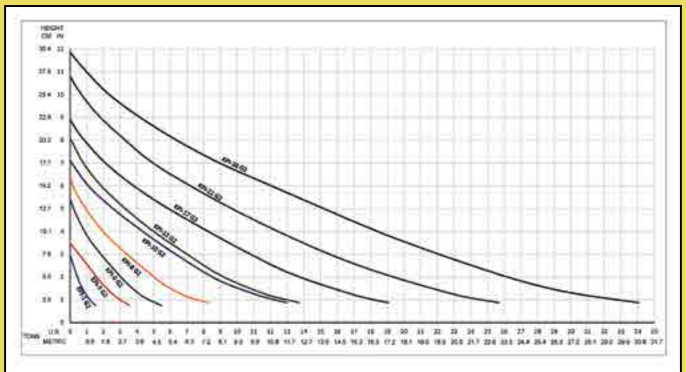


Part No.	Model	Dimensions in	Dimensions mm	Max Lifting Capacity US Ton / Met Ton	Max Lifting Height in / mm	Weight Ib / kg
22-888110G2	KPI-1	6 in x 6 in x 3/4 in	152 mm x 152 mm x 19 mm	1.5 / 1.3	3.0 / 76	1.2 / 0.6
22-888120G2	KPI-3	6 in x 12 in x 3/4 in	152 mm x 305 mm x 19 mm	3.5 / 3.2	3.5 / 89	2.3 / 1.0
22-888130G2	KPI-5	10 in x 10 in x 3/4 in	254 mm x 254 mm x 19 mm	5.4 / 4.9	5.4 / 137	3.1 / 1.4
22-888135G2	KPI-8	12 in x 12 in x 7/8 in	305 mm x 305 mm x 22 mm	8.2 / 7.5	6.4 / 163	5.5 / 2.5
22-888138G2	KPI-10	12 in x 18 in x 7/8 in	305 mm x 457 mm x 22 mm	12.9 / 11.7	7.1 / 180	8.3 / 3.7
22-888140G2	KPI-12	15 in x 15 in x 7/8 in	381 mm x 381 mm x 22 mm	13.7 / 12.4	8.1 / 206	8.8 / 4.0
22-888150G2	KPI-17	15 in x 21 in x 7/8 in	381 mm x 533 mm x 22 mm	19.0 / 17.3	9.0 / 226	12.0 / 5.4
22-888160G2	KPI-22	20 in x 20 in x 7/8 in	508 mm x 508 mm x 22 mm	25.6 / 23.2	10.8 / 274	15.9 / 7.2
22-888165G2	KPI-28	20 in x 26 in x 7/8 in	508 mm x 660 mm x 22 mm	34.0 / 30.9	11.8 / 299	20.1 / 9.1
22-888170G2	KPI-32	24 in x 24 in x 7/8 in	610 mm x 610 mm x 22 mm	38.0 / 34.4	13.0 / 330	22.0 / 10.0
22-888180G2	KPI-35L	15 in x 42 in x 7/8 in	381 mm x 1066 mm x 22 mm	39.5 / 35.8	9.5 / 241	24.5 / 11.1
22-888190G2	KPI-44	28 in x 28 in x 7/8 in	711 mm x 711 mm x 22 mm	52.7 / 47.8	15.3 / 388	30.0 / 13.6
22-888195G2	KPI-55	32in x 32 in x 1 in	812 mm x 812 mm x 25 mm	69.7 /63.3	17.0 / 432	45.2 / 20.5
22-888200G2	KPI-74	37 in x 37 in x 1 in	939 mm x 939 mm x 25 mm	89.2 / 80.9	20.0 / 508	58.0 / 26.3

The above dimensions do not include eyelets or straps. Lifting capacity and height will vary according to air pressure and bag contact area.

<u>PARATECH</u>





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Lift Bag Set Model 136 - 11 Part No. Net Weight: Ib kg Total Lift Capacity: 242 US Ton / 220 Metric Ton 22-889136G2 147.5 66.9 KPI-1 Κ́ΡΙ-3 22-888110G2 22-888120G2 **QTY: 1** QTY: 1 KPI-5 KPI-12 **KPI-17** KPI-22 KPI-32 KPI-44 22-888130G222-888140G2 22-888190G2 22-888150G2 22-888160G2 22-888170G2 QTY: 1 QTY: 1 QTY: 2 QTY: 1



QTY:2

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Model 245 - 10 Lift Bag Set

Total Lift Capacity: 288.1 US Ton / 261.2 Metric Ton

Part No. Net Weight: Ib

22-889245G2

182.0 82.6

kg



QTY: 1

KPI-22

QTY: 1

22-888160G2

22-888150G2







KPI-35L

QTY: 1

22-888180G2

KPI-5 22-888130G2 QTY: 1



22-888110G2 22-888120G2



KPI-1

QTY: 1

KPI-32 22-888170G2 QTY: 1



22-888190G2 QTY: 1



KPI-74 22-888200G2 QTY: 1





Model 92 - 9 Lift Bag Set

Total Lift Capacity: 151.3 US Ton / 137.2 Metric Ton

Part No.	Net Weight: Ib	kg
22-889092G2	95.5	43.3



22-888110G2

QTY: 1





QTY: 1



22-888140G2 QTY: 1



KPI-17 22-888150G2 **QTY: 2**



KPI-22 22-888160G2 QTY: 2



KPI-32 22-888170G2 QTY: 1

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KPI-3

QTY: 1

Model 117 - 8 Lift Bag Set

Total Lift Capacity: 218.4 US Ton / 198.1 Metric Ton







KPI-12 22-888140G2 QTY: 1

KPI-17 22-888150G2 QTY: 2



KPI-22 22-888160G2 QTY: 2



KPI-32 22-888170G2 QTY: 2



KPI-35L 22-888180G2 QTY: 1

Bag Set - 8 ifft $\mathbf{0}\mathbf{0}$ L

Total Lift Capacity: 285.8 US Ton / 259.2 Metric Ton



22-888140G2

QTY: 1



QTY: 2

22-888160G2



KPI-32 22-888170G2 QTY: 2



KPI-35L 22-888180G2 QTY: 1



KPI-44 22-888190G2 QTY: 2

- 3 Lift Bag Set Model

Total Lift Capacity: 91.0 US Ton / 82.5 Metric Ton



KPI-17 22-888150G2 QTY: 1



KPI-28 22-888165G2 QTY: 1



KPI-32 22-888170G2 QTY: 1





Model 234 - 7 Lift Bag Set

Total Lift Capacity: 277.7 US Ton / 251.4 Metric Ton









22-888190G2 QTY: 1



KPI-74 22-888200G2 QTY: 1



KPI-32 22-888170G2 QTY: 1

KPI-22 22-888160G2 OTY: 1

KPI-35L 22-888180G2

QTY: 1



Total Lift Capacity: 102.9 US Ton / 93.3 Metric Ton



22-888140G2

QTY: 1







22-888160G2 QTY: 2



QTY:2

Total Lift Capacity: 117.5 US Ton / 106.6 Metric Ton



KPI-3 22-888120G2 QTY: 1



22-888150G2 QTY: 2





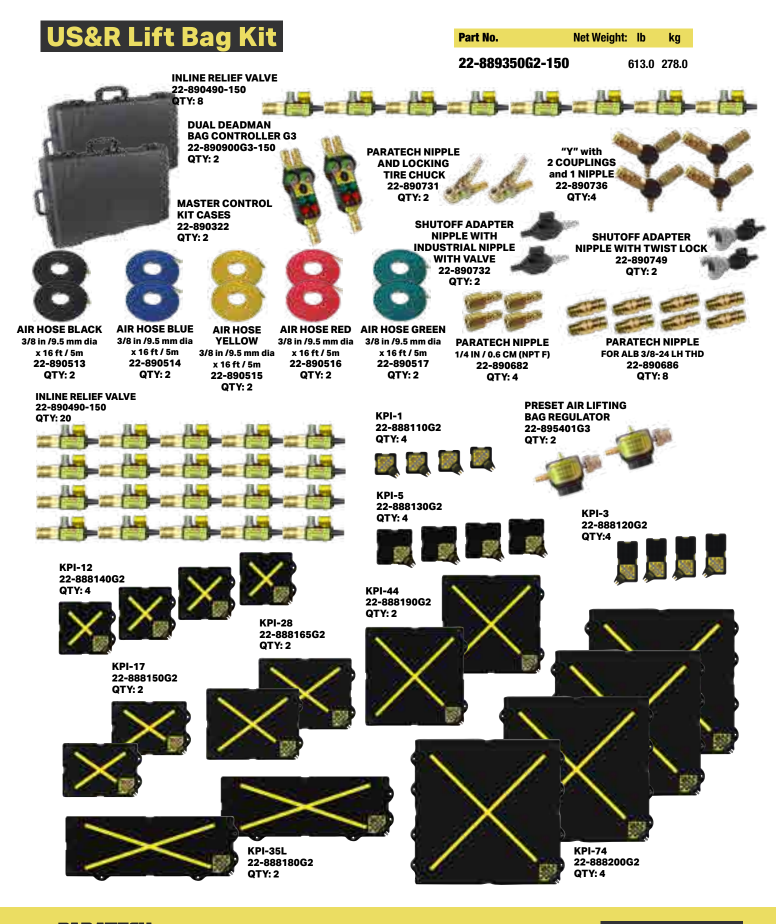




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4 22-890490-150 **Inline Relief Valve** 22-890513 1 2 22-890682 Paratech Nipple 1/4 in / 0.6 cm NPT F 22-890514 1 4 22-890686 Paratech Nipple for ALB 3/8–24 LH THD 22-890515 1 22-890731 1 Paratech Nipple and Locking Tire Chuck 22-890516 1 22-890517 1



Air Hose 3/8 in / 9.5 mm dia. x 16 ft / 5 m BLACK

Air Hose 3/8 in / 9.5 mm dia. x 16 ft / 5 m YELLOW

Air Hose 3/8 in / 9.5 mm dia. x 16 ft / 5 m BLUE

Air Hose 3/8 in / 9.5 mm dia. x 16 ft / 5 m RED

Master Control Kit Case

Air Hose 3/8 in / 9.5 mm dia. x 16 ft / 5 m GREEN

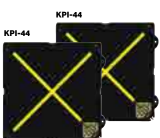
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1

22-890322

Basic Cor	ntrol Kit	Part N	lo.	Net Weight:	lb	kg
		-	90351G2- 90351G2E		21.0	9.5
1 - Dual Deadman Bag Controller G3 22-890900G3-150	1 - Preset Air Lifting Bag Regulator 22-895401G3	3/8 in / 9 x 16 ft /	r Hose .5 mm dia. 5 m Black 90513	1 - Air Hos 3/8 in / 9.5 mr x 16 ft / 5 m Y 22-89051	n dia. ellow	1 - Air Hose 3/8 in / 9.5 mm dia. x 16 ft / 5 m Red 22-890516
Quantity Part No.	Description	Quantity	Part No.	Description		
1 22-890900G3-150 1 22-895401G3	Dual Deadman Safety Relief & Control Valve Preset Air Lifting Bag Regulator 215 PSI CGS (14.8 b 5,500 – 0 psi / 379.2 – 0 bar CGA 347/346 Inlet	1 ar) 1 1	22-890513 22-890515 22-890516	Air Hose 3/8 in	n / 9.5 mm	n dia. x 16 ft / 5 m BLACK n dia. x 16 ft / 5 m YELLOW n dia. x 16 ft / 5 m RED

Vehicle Maintenance Kit





Bag Controller G3 22-890900G3-150



22-890490-150



2 - Inline Relief Valve × 16 ft / 5 m Black 22-890513

1 - Air Hose

3/8 in / 9.5 mm dia. x 16 ft / 5 m Yellow 22-890515

1 - Air Hose 3/8 in / 9.5 mm dia.

x 16 ft / 5 m Red 22-890516

Quantity	Part No.	Model	Dimensions in	Din	nensions	mm	Max Lifting Capacity US Ton / Met Ton	Max Lifting Height in / mm	WEIGHT lb / kg
2	22-888190G2	KPI-44	28 in x 28 in x 7/8 in	711	1 mm x 711	mm x 22 mm	52.7 / 47.8	15.3 / 388	30.0 / 13.6
Quantity	Part No.	Description			Quantity	Part No.	Description		
	2-890490-150 890900G3-150	Inline Relief Va Dual Deadman	ve Safety Relief & Control Valve		1 1 1	22-890513 22-890515 22-890516	Air Hose 3/8 in / 9 Air Hose 3/8 in / 9 Air Hose 3/8 in / 9	9.5 mm dia. x 16 f	t/5 m YELLOW

aratech Nipple and Glad Hand With 2 Paratech Couplings and XIFORCE® Nipple	Adapte Adapte	Paratech Nipple and Locking Tire Chuck	Quantity 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Part No. 22-890732 22-890732 22-890734 22-890734 22-890738 22-890738 22-890735 22-890735 22-890736 22-890736 22-890730 22-890730 22-890737 22-890737 22-890691 & 22-890624 22-890624 22-890686 22-890686	0729 Description Paratech Nipple & Paratech Nipple & Paratech Nipple & Paratech Nipple & Paratech Nipple & Storage Case "Y" with 2 Paratech "Y" with 2 Paratech "Y" with 2 Paratech "Y" with 3 Paratech Paratech Double M Paratech Coupling with Ferrule (consi Paratech Nipple with Fe Paratech Coupling Paratech Nipple for	Glad Hand Industrial Twist Lo Locking Tire Chuc 12 in / 30.5 cm Ho h Couplings & 1/4 in h Couplings Male Nipple nd Tire Valve Inflat with 3/8 in / 1 cm ists of 22-890700/ ith 3/8 in / 1 cm errule with 1/4 in NPSM	ock with Val sk ose with Cla n NPT F IFORCE® Nij or Nose Stem A & 22-8906 with "O" Ri
and I Glad Hand with 2 Paratech Couplings and XIFORCE® Nipple	Industrial Twist Lock with Valve	and Locking Tire Chuck	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22-890732 22-890734 22-890731 22-890731 22-890738 22-000905 22-890735 22-890736 22-890730 22-890730 22-890730 22-890737 22-890691 & 22-890624 22-890624 22-890686	Paratech Nipple & Paratech Nipple & Paratech Nipple & Paratech Nipple & Paratech Nipple & Storage Case "Y" with 2 Paratech "Y" with 2 Paratech "Y" with 3 Paratech Paratech Double M Paratech Nipple an Paratech Coupling with Ferrule (consi Paratech Nipple for Paratech Nipple for	Glad Hand Industrial Twist Lo Locking Tire Chuc 12 in / 30.5 cm Ho h Couplings & 1/4 in h Couplings Male Nipple nd Tire Valve Inflat with 3/8 in / 1 cm ists of 22-890700/ ith 3/8 in / 1 cm errule with 1/4 in NPSM	ock with Val sk ose with Cla n NPT F IFORCE® Nij or Nose Stem A & 22-8906 with "O" Ri
and I Glad Hand with 2 Paratech Couplings and XIFORCE® Nipple	Industrial Twist Lock with Valve	and Locking Tire Chuck	1 1 1 1 1 1 1 1 1 1 1 1	22-890734 22-890749 22-890731 22-890738 22-890735 22-890736 22-890730 22-890730 22-890737 22-890700V 22-890691 & 22-890624 22-890721AV 22-890686	Paratech Nipple & Paratech Nipple & Paratech Nipple & Paratech Nipple & Storage Case "Y" with 2 Paratech "Y" with 2 Paratech "Y" with 3 Paratech Paratech Double M Paratech Coupling with Ferrule (consi Paratech Nipple wi Hose Stem with Fe Paratech Coupling Paratech Nipple for	Glad Hand Industrial Twist Lo Locking Tire Chuc 12 in / 30.5 cm Ho h Couplings & 1/4 in h Couplings Male Nipple nd Tire Valve Inflat with 3/8 in / 1 cm ists of 22-890700/ ith 3/8 in / 1 cm errule with 1/4 in NPSM	ock with Val sk ose with Cla n NPT F IFORCE® Nij or Nose Stem A & 22-8906 with "O" Ri
Couplings and XIFORCE® Nipple	Couplings	Male Nipple	1 1 1 1 1 1 1 1 1 1	22-890731 22-890738 22-000905 22-890735 22-890730 22-890730 22-890730 22-890737 22-890700V 22-890691 & 22-890624 22-890721AV 22-890686	Paratech Nipple & Paratech Nipple & Storage Case "Y" with 2 Paratech "Y" with 2 Paratech "Y" with 3 Paratech Paratech Double M Paratech Nipple an Paratech Coupling with Ferrule (consi Paratech Nipple wi Hose Stem with Fe Paratech Coupling Paratech Nipple for	Locking Tire Chuc 12 in / 30.5 cm Ho h Couplings & 1/4 in h Couplings & MAXI h Couplings Male Nipple nd Tire Valve Inflat with 3/8 in / 1 cm ists of 22-890700/ ith 3/8 in / 1 cm errule with 1/4 in NPSM	k ose with Cla n NPT F IFORCE® Nij or NHOSE Stem A & 22-8906 with "O" Ri
Couplings and XIFORCE® Nipple	Couplings	Male Nipple	1 1 1 1 1	22-890730 22-890737 22-890700V 22-890691 & 22-890624 22-890721AV 22-890686	Paratech Double M Paratech Nipple an Paratech Coupling with Ferrule (consi Paratech Nipple wi Hose Stem with Fe Paratech Coupling Paratech Nipple for	Aale Nipple nd Tire Valve Inflat with 3/8 in / 1 cm ists of 22-890700/ ith 3/8 in / 1 cm errule with 1/4 in NPSM	n Hose Stem A & 22-8906 with "O" Ri
with in / 1 cm Hose	3/8 in / 1 cm Hose	with 1/4 in NPSM	1 1	& 22-890624 22-890721AV 22-890686	Hose Stem with Fe Paratech Coupling Paratech Nipple for	errule with 1/4 in NPSM	
with in / 1 cm Hose	3/8 in / 1 cm Hose	with 1/4 in NPSM				or ALB 3/8–24 LH T	HD
			1 1 1	22-890710V 22-890684 22-890711V	Paratech Nipple wi Paratech Coupling Paratech Nipple wi Paratech Coupling	ith 1/2 in NPT M	1
		C.	1 1 1	22-890682 22-890720V 22-890685	Paratech Nipple wi Paratech Coupling	ith 1/4 in NPT F with 1/2 in NPT F	
aratech Nipple ALB 3/8–24 LH THD	Paratech Coupling with 1/2 in NPT M	Paratech Nipple with 1/2 in NPT M	1	22-890683	Paratech Nipple wi	ith 1/8 in NPT M	
		the second					
ratech Nipple with 1/4 in NPT F	Paratech Coupling with 1/2 in NPT F	Paratech Nipple with 1/2 in NPT F		with	12 in / 30.5 ci	m	-
o® ∧ir	lifting	Ban Sai	fotu	-		H	
	ALB 3/8-24 LH THD atech Nipple with /4 in NPT F	ALB 3/8-24 LH with THD 1/2 in NPT M with atech Nipple with /4 in NPT F Paratech Coupling with 1/2 in NPT F	ALB 3/8-24 LH with 1/2 in NPT M 1/2 in NPT M THD 1/2 in NPT M 1/2 in NPT M atech Nipple Paratech Coupling Paratech Nipple with 1/2 in NPT F 1/2 in NPT F 1/2 in NPT F	ratech Nipple ratech Nipple THD ratech Nipple with THD ratech Nipple with Paratech Coupling Paratech Coupling Paratech Nipple Paratech Coupling Paratech Nipple With 1/2 in NPT F Paratech Nipple Paratech Nipple With 1/2 in NPT F Paratech Nipple	ratech Nipple ALB 3/8-24 LH THD Paratech Coupling with 1/2 in NPT M Paratech Nipple with 1/2 in NPT M 1 22-890685 atech Nipple with /4 in NPT F Paratech Coupling with 1/2 in NPT F Paratech Nipple with 1/2 in NPT F 1 22-890683	ratech Nipple ALB 3/8-24 LH THD Paratech Coupling with 1/2 in NPT M Paratech Nipple with 1/2 in NPT M 1 22-890683 Paratech Nipple Paratech Nipple w atech Nipple with with Paratech Coupling with 1/2 in NPT M Paratech Nipple with 1/2 in NPT M 1 22-890683 Paratech Nipple w Paratech Nipple with th THD Paratech Coupling with Paratech Nipple Paratech Nipple with Paratech Nipple Paratech Nipple With Paratech Nipple Paratech Nipple With	ratech Nipple Paratech Coupling with 1/2 in NPT F Paratech Nipple Paratech Coupling with 1/2 in NPT M Paratech Nipple Paratech Coupling with 1/2 in NPT M Paratech Nipple Paratech Coupling with 1/2 in NPT M Paratech Nipple Paratech Coupling with 1/2 in NPT M Paratech Nipple Paratech Coupling with 1/2 in NPT M Paratech Nipple Paratech Coupling with 1/2 in NPT M Paratech Nipple Paratech Coupling with 1/2 in NPT M Paratech Nipple Paratech Coupling with 1/2 in NPT M Paratech Nipple Paratech Coupling with 1/2 in NPT M Paratech Nipple Paratech Nipple with Paratech Nipple with Paratech Nipple with Paratech Nipple with Paratech Nipple 1/2 in NPT F Paratech Nipple NPT F Paratech Nipple Year of the paratech Nipple Paratech Nipple Paratech Nipple Paratech Nipple With Paratech Nipple Year of the paratech Nipple Paratech Nipple Year of the paratech Nipple Paratech Nipple Year of the paratech Nipple Paratech Nipple

psi

MAXIMUM

PRESSURE

bar

MAXIMUM OPERATING PRESSURE DO NOT LIFT SHARP OBJECTS WEAR SAFETY GLOVES

READ INSTRUCTIONS



STACK TWO LIFT BAGS

.....

WEAR SAFETY FOOTWEAR

WEAR HEAD AND EYE PROTECTION

MaxiForce Accessories



Completely Compatible with All Older MaxiForce® Air Lifting Bags and Control Equipment



DUAL DEADMAN BAG CONTROLLER G3 Net Weight: 3.7lb 1.7kg Part No. 22-890900G3-150



PRESET AIR LIFTING BAG REGULATOR 215 PSI CGA (14.8 BAR) Piston Type 5,500-0 psi / 379.2-0 bar CGA 347/346 inlet

Net Weight: 3.6lb 1.6kg Part No. 22-895401G3



INLINE RELIEF VALVE FOR G2 165 psi / 11.4 bar Designed to relieve overpressurization and allow a lift bag to remain inflated under a load. This valve will relieve excess pressure from an inflated bag caused by load shifts or temperature changes. Now with safety coupling.

Net Weight: 1.0lb 0.4kg Part No. 22-890490-150

MANUAL AIR COMPRESSOR 2 STAGE - FOOT/HAND Net Weight: 14.7lb 6.7kg Part No. 22-800400



PRESSURE REGULATOR 215 PSI DIN (14.8 BAR) Piston Type Euro 5,500-0 psi / 379.2-0 bar DIN Net Weight: 3.8lb 1.7kg Part No. 22-895401DG3



INLINE RELIEF VALVE 135 psi / 9.3 bar Designed to relieve overpressurization and allow a lift bag to remain inflated under a load. This is not simply a shut off valve. This valve will relieve excess pressure from an inflated bag caused by load shifts or temperature changes.

Net Weight: 1.0lb 0.4kg Part No. 22-890490





MASTER CONTROL PACKAGE CUSTOM CASE ONLY

Part No. 22-890322



STORAGE CASE

Part No. 22-000905

NEOPRENE SHEET 20 in x 20 in x 1/8 in / 50.8 cm x 50.8 cm x .032 cm

Part No. 22-890466

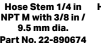




MaxiForce Accessories



Hose Splice 3/8 in / 9.5 mm dia. x 3/8 in / 9.5 mm dia. Part No. 22-890673 Part No. 22-890674



F with 3/8 in / 9.5 mm dia.

Dual Tank Connector with Check Valves -CGA 346/347

Part No. 22-890675 Part No. 22-800130 Net Weight: 1.5lb / 0.68kg

Dual Tank Connector with Check Valves - DIN Part No. 22-800135 Net Weight: 1.5lb / 0.68kg



Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice.

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MaxiForce Accessories



NIPPLE FOR ALB 3/8 - 24 LH THD Part No. 22-890686

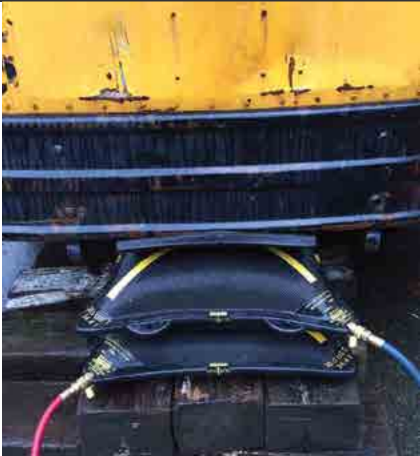


NIPPLE PROTECTOR-G2 Part No. 22-890709T



SWIVEL FITTING Part Number: 22-890784 Weight: .46 lbs (208.6 g)







A full 3/8 in / 9.5 mm inside diameter in a wide range of colors and lengths. Couplings and nipples are field replaceable using simple hand tools. Working pressure of 300 psi / 20.7 bar assures reliability. Hose stays flexible over the full operating temperature range of the lift bag. Closed couplings prevent air escape at disconnect (no blowing debris).

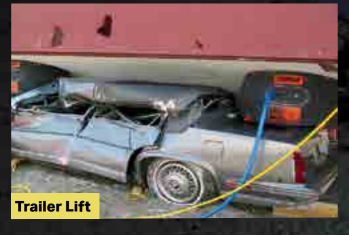
3/8 IN / 9.5 mm diameter	RED	YELLOW	GRAY	BLUE	BLACK	GREEN
x 16 ft / 5 m (2.5 lb / 1.1 kg)	22-890516	22-890515	22-890518	22-890514	22-890513	22-890517
x 32 ft / 10 m (4.5 lb / 2.0 kg)	22-890521	22-890520	22-890525	22-890523	22-890522	22-890524
x 50 ft / 15 m (7.0 lb / 3.2 kg)	22-890541	22-890542	22-890545	22-890543	22-890546	22-890544
1 IN / 25.4 mm diameter	RED			BLUE		
x 20 ft / 6.1 m (11.0 lb / 5.0 kg) 22-887400			22-887401		

Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice.

Air Hoses

Ideal Tool for High Lift Requirements of Non-Reinforced Broad Surfaces Found on Trucks, Vans & Light Aircraft.

> Rescue Air Cushions are an ideal tool for high lift requirements of non-reinforced broad surfaces found on trucks, vans and light aircraft. Cushions are also used by collapse rescue teams to fill voids and regain support for Rescue Struts, wall braces and shoring. With a maximum lift height up to 40 inches (102 cm), Rescue Air Cushions are available in 4 sizes. Paratech's Rescue Air Cushions are ready for a wide range of applications and are extremely versatile.



ARATECH



ARATEC



Rescue Air Cushions are available in 4 sizes for maximum versatility and a wide range of applications.

Typical Applications Include:

- Major vehicle accidents (cars, trucks, buses)
- Light aircraft recovery
- Filling voids created in trench collapse
- Small vehicle turnovers
- Downed or trapped animals
- Flotation device
- Industrial lifting applications

A soft footprint allows placement on soft and uneven terrain, with a contact area exceeding lifting height.

Constructed with a highly durable contact area, Rescue Air Cushions have

Neoprene coated exterior and interior reinforcement belts.

Rescue Air Cushions can be inflated using a variety of compressed air sources including industrial compressed air, compressed air storage

cylinders, air brake systems and portable blowers.





Safety And Operational Features:

- Pressure relief valves on cushions and control valve
- Interior reinforcing maintains flat lift surfaces for direction of lift force
- Quick connect couplings with locking ring
- Positioning handles
- Each cushion is factory tested at 1.3 times operating pressure
- Contact area diameter exceeds lifting height
- Operating pressure of 0-14.5 psi / 1.0 bar aramid reinforced

Advantages:

- Lifting heights from 17 in to 40 in / 43 cm to 102 cm
- Greater stability due to the size of the contact area
- Lighter loads have predictable lift results
- Full lift capacity over full lifting height
- Soft footprint allows placement on soft and uneven terrain
- User repairable for limited damage or punctures
- Four sizes to choose from

Ease of Operation:

Air Cushion inflation can be made from a variety of compressed air sources:

- Industrial compressed air
- Compressed air storage cylinders
- Air brake systems
- Portable blowers

Portable, hand held controller includes adjustable valves, gauges and pressure reliefs



Chinook Helicopter Lift

PARATECH

Rescue Air Cushions



Part No.	Description	Diameter in / cm	Height Deflated in / cm	Height Inflated in / cm	Lift at Max Pressure Ib / kg	Air Requirement cu ft / cu Itr	Weight Packed Ib / kg
22-887005K	A/K Cushion 3.3 Ton (3.0 t)	24 / 61	2/5	17 / 43	6,560 / 2,976	10.4 / 295	35 / 15
22-887010K	B/K Cushion 5.1Ton (4.7 t)	30 / 76	2/5	23 / 59	10,250 / 4,650	22.0 / 620	38 / 17
22-887015K	C/K Cushion 7.4 Ton (6.7 t)	36 / 91	2/5	24 / 61	14,761 / 6,697	31.6 / 895	50 / 22
22-887020K	D/K Cushion 13.7 Ton (11.9 t)	48 / 122	4 / 10	39.4 / 100	26,248 / 11,906	106.0 / 3,010	56 / 25

Rescue Air Cushions Kits

Each Rescue Air Cushion Kit consists of:

- Two Rescue Air Cushions with pressure reliefs
- A dual safety controller with quick connect couplings
- One length of 3/8 in / 9.5 mm diameter high pressure
- Hose with quick connect couplings 16 ft / 5m
- Two lengths of 1 in / 2.5 cm diameter low pressure
- Hose with quick connect couplings, 20 ft / 6 m
- Storage and carrying case

A/K

Repair kit

6 Ton / 5.4 Metric Ton Lift Kit

Kit Part No. De	escription Net	Weight:	lb	kg
22-887100KG2	AK/6 Ton (5.4 t)		103.0	47.0
Part No.	Description			Quantity
22-887005K	A/K Cushion 3.3 Ton (3.0 t)			2
22-887006	A/K Cushion Carrying Case			1
22-887305G3	Dual Controller with gauges and sa 14.5 psi / 1 bar	fety relie	f valves	s 1
22-887400	Air Hose 1 in / 25 mm dia. x 20 ft /	6 m RED)	1
22-887401	Air Hose 1 in / 25 mm dia. x 20 ft /	6 m BLU	E	1
22-890513	Air Hose 3/8 in / 9.5 mm dia. x 16 f	t/5 m E	LACK	1
22-887099K	Repair Kit			1

Regulator needed for kit operation

A/K







22-887401

1 - Dual Controller with

valves 22-887305G3



1 - Repair Kit

1 - Air Hose 3/8 in / 9.5 mm dia. x 16 ft / 6 m Black 22-890513



10 Ton / 9 Metric Ton Lift Kit

Kit Part No.	Description N	et Weight:	lb	kg
22-887102KG2	BK/10 Ton (9 t)		111.0	50.0
Part No.	Description		C	uantity
00.0070401/				
22-887010K	B/K Cushion 5.1Ton (4.7 t)			2
22-887011	B/K Cushion Carrying Case			1
22-887305G3	Dual Controller with gauges and 14.5 psi / 1 bar	safety relie	ef valves	; 1
22-887400	Air Hose 1 in / 25 mm dia. x 20 ft	t/6 m RED)	1
22-887401	Air Hose 1 in / 25 mm dia. x 20 f	t/6 m BLU	JE	1
22-890513	Air Hose 3/8 in / 9.5 mm dia. x 10	6 ft / 5 m E	BLACK	1
22-887099K	Repair Kit			1



1 - B/K Cusion

Carrying Case

22-887011

1 -C/K Cushion

Carrying Case

22-887016





1 - Dual Controller with gauges & safety relief valves 22-887305G3



1 - Air Hose 1 - Air Hose 1 in / 25 mm dia. 3/8 in / 9.5 mm dia.

x 16 ft / 5 m Black

22-890513

Regulator needed for kit operation

14 Ton / 12.7 Metric Ton Lift C/K

Kit Part No.	Description	Net Weight:	lb	kg
22-887104KG	2 CK/14 Ton (12.7 t)		139.0	63.0
Part No	Description		(Quantity
22-887015K	C/K Cushion 7.4 Ton (6.7 t)			2
22-887016	C/K Cushion Carrying Case			1
22-887305G3	Dual Controller with gauges and 14.5 psi / 1 bar	safety relief v	alves	1
22-887400	Air Hose 1 in / 25 mm dia. x 20 f	ft/6 m RED		1
22-887401	Air Hose 1 in / 25 mm dia. x 20 f	ft/6 m BLUE		1
22-890513	Air Hose 3/8 in / 9.5 mm dia. x 1	6 ft / 5 m BL/	\CK	1
22-887099K	Repair Kit			1

Regulator needed for kit operation



1 - Air Hose

1 in / 25 mm dia.

x 20 ft / 6 m Red

22-887400

1 - Air Hose

1 in / 25 mm dia.

x 20 ft / 6 m Red

22-887400

C/K



valves



1 - Dual Controller with gauges & safety relief



1 - Air Hose

1 in / 25 mm dia.

x 20 ft / 6 m Blue

22-887401

x 20 ft / 6 m Blue

22-887401



1 - Air Hose 3/8 in / 9.5 mm dia. x 16 ft / 5 m Black 22-890513



Regulator needed for kit operation



Rescue Air Cushions Accessories



A/K CUSHION CARRYING CASE PVC coated, toggle fastening Net Weight: 2.4lb 1.1kg Part No. 22-887006



DUAL CONTROLLER WITH GAUGES & SAFETY RELIEF 14.5 psi / 1.0 bar Net Weight: 4.2lb 1.9kg Part No. 22-887305G3



PRESET REGULATOR 215 PSI CGA (14.8 BAR) Piston Type 5,500-0 psi / 379.2-0 bar CGA 347/346 inlet

Net Weight: 3.6lb 1.6kg Part No. 22-895401G3



REGULATOR G3 215 PSI DIN (14.8 BAR) Piston Type Euro 5,500-0 psi / 379.2-0 bar DIN

Net Weight: 3.5lb 1.6kg Part No. 22-895401DG3



B/K CUSHION CARRYING CASE PVC coated, toggle fastening Net Weight: 3.0lb 1.4kg Part No. 22-887011



C/K CUSHION CARRYING CASE PVC coated, toggle fastening Net Weight: 4.3lb 2.0kg Part No. 22-887016



D/K CUSHION CARRYING CASE PVC coated, toggle fastening Net Weight: 6.1lb 2.8kg Part No. 22-887021



AIR HOSE RED 1 in / 25 mm dia. 20 ft / 6 m Net Weight: 11.0lb 5.0kg Part No. 22-887400 40 ft / 12 m

Net Weight: 22.0lb 10.0kg Part No. 22-887405

Net Weight: 33.0lb 15.0kg Part No. 22-887410



AIR HOSE BLUE 1 in / 25 mm dia.

20 ft / 6 m Net Weight: 11.0lb 5.0kg Part No. 22-887401

40 ft / 12 m Net Weight: 22.0lb 10.0kg Part No. 22-887406 60 ft / 18 m Net Weight: 33.0lb 15.0kg Part No. 22-887411



INLINE RELIEF, SHUT OFF & HOSE ASSEMBLY 1 in / 2.5 cm x 16 ft / 5 m Net Weight: 13.5lb 6.1kg 14.5 PSI / 1.0 BAR RED HOSE Part No. 22-887350 14.5 PSI / 1.0 BAR BLUE HOSE Part No. 22-887352



AIR HOSE BLACK

Part No. 22-890513

0.9ka

3/8 in / 9.6 dia.

Net Weight: 2.0lb

16 ft / 5 m



ADAPTER NIPPLE 5/8 in / 1.6 cm nipple x 1.0 in / 2.5 cm hose Net Weight: 0.2lb 0.1kg Part No. 22-887460



QUICK CONNECT COUPLINGS for 1 in / 2.5 cm hose

Net Weight: 0.6lb 0.3kg Part No. 22-887450



REPAIR KIT / MEDIUM PRESSURE Adhesive, assorted aramid/neoprene patches and 60 grit emory cloth Net Weight: 0.4lb 0.2kg Part No. 22-887099K





RAC In	foi	rmation	n Me	edium Pro	essure		
TYPE		AK	BK	CK	DK		
Part Number		22-887005K	22-887010K	22-887015K	22-887020K		
MAXIMUM LOAD	lb	6,560	10,252	14,764	26,248		
	kg	2,976	4,650	6,697	11,906		
LIFT HEIGHT	in	17	23	24	39.4		
	cm	43	58	61	100		
DIAMETER	in	24	30	36	48		
	cm	61	76	91	122		
AIR REQUIRED	cu ft	10.4	22	31.6	106		
	Itrs	295	620	895	3010		
WEIGHT PACKAGED	lb	35	38	50	56		
	kg	16	17	23	25		
INSERT SPACE	in	2	2	2	4		
Approximately	cm	5	5	5	10		
WORKING Surface		3 PLY NEOPRENE COATED BELT 0.2 in / 5 mm NOMINAL THICKNESS					
INFLATION PORT		MOLDED TI		ГING 1-1 / 6-1	2		
INLET NIPPLE		QUICK CONNECT W/THREADED LOCKING RING					
RESTRAINT WEBS		TWIN NYLON WEBS 1 in / 25 mm WIDE 2,399 lb / 1088 kg BREAKING STRAIN					
SIDE WALL			COATED (BOT BRIC, KEVLAF)		
BUILT IN RESET RELIEF VALVE			HREADED, SP TTING AT 14.5				

PARATECH

Forcible Entry Tools

Forcible Entry Tools

Paratech offers a wide range of forcible entry tools. From the compact and lightweight personal entry tools to the all-purpose Hooligan tools to the PRT Kit, Paratech has every tool you need to break through any barrier.

	(A	
HOOII	dan (comp	arisons

SPF (Single Piece Forged) Standard Light Weight SIZES 1 4 2 **FINISH** Nickel Plated Nickel Plated Nickel Plated

APPLICATION Rescue

Rescue Rescue

Personal Tool Comparisons

Pry-Axe Biel Tool TiTAN Crash Axe WEIGHT 6.6 lbs / 3.0 kg 3.1 lbs / 1.4 kg 2.5 lbs / 1.13 kg **LENGTH** 18.4 in / 46.7 cm

15 in / 38.1 cm

15.7 in / 39.9 cm

APPLICATION

Rescue/Police/Military Rescue/Police/Military Rescue/Police/Military

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Forcible Entry Tools

For more than 50 years Paratech has set the standard for high quality heavy-duty forcible entry tools. These tools are designed to pry, pound, puncture, twist and cut open or remove all types of barriers between emergency personnel and the life they are saving. From our popular full line of Hooligan Tools to our powerful Percussive Rescue Tool (PRT), to our compact & versatile Pry-Axe...Paratech has led the way in design and manufacturing of dependable and unstoppable forcible entry tools.



Hooligan Tool

Setting the standard of excellence for Halligan type tools, the heavy duty Paratech Hooligan tools have features such as a stress proof bar, lightweight aluminum handles with machine grooved hand grips and gently curved claws that maximize prying leverage. `

Paratech also offers the SPF, a single piece forged Hooligan, a top choice by many.

Personal Entry Tools

Paratech offers 3 different types of personal forcible entry tools, the Pry-Axe, Biel Tool, and the TiTAN Crash Axe. The Pry-Axe has an extendable claw to offer the powerful 'Slam & Ram' capability for quick and decisive entry in tight quarters. The claw can be removed and inserted into the keyway in the axe head for twisting leverage.





PRT Percussive Rescue Tool

The PRT is a powerful hand held rescue tool that can be put to work with a minimal amount of training. The 'Slam & Ram' action of the PRT directs all of its force directly at the point of impact, without deflection, making it safer and more effective than a sledge and wedge.

<u>PARATECH</u>

Hooligan Tool

The Hooligan Tool is one of the world's most popular forcible entry tools. These heavy-duty tools were designed to pound, puncture, pry, twist, and cut all types of barriers encountered by emergency service personnel. The head and claw are forged from high alloy steel, heat treated for maximum strength, then fitted to a 1" (2.5 cm) stress proof bar. The bar has machine grooved nonslip grips. The Hooligan Tool features a claw that is gently curved for maximum prying leverage. The claw opening is parallel and fits over locks, hasps and many door bars. It can also be used as a nail puller and a gas shut off during emergencies. The "Highway Hooligan Tool" features a metal cutting claw with a machine sharpened metal cutter that uses the can opener principle to cut heavy gauge metal and composites.

Recommended Users

- Fire Departments
- Law Enforcement Agencies
- Rescue Squads
- Hazmat Teams

The pike is long, sharp, tapered and gently curved to fit a lock or latch

- Plant/Refinery Maintenance Crews
- Military and Public Utilities

Recessed Machine grooved nail/spike puller non-slip grips **Parallel opening for** gas valve shutoffs, locks and hasps The duckbill is long with a smooth incline to force windows and doors **Standard electroless** nickel finish is available for good Machine looks and easy sharpened claws maintenance

Metal Cutting Claw:

Combines the capability of prying and metal cutting. Machine sharpened metal cutter uses can opener principle to cut heavy gauge metal and composites.





Standard Claw:

Parallel opening for gas valve shutoffs, locks and hasps. Machine sharpened claws. Recessed nail puller. Claw radius for prying leverage.



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Forcible Entry Tools

Hooligan Tool with Standard Claw Electroless Nickel Finish



Part No.	Description	Length:	in cm	Net Weight: Ib	kg	
22-000600 22-000601	24 in / 61.0 cm Hooligan Tool 30 in / 76.2 cm Hooligan Tool _(pictured) 36 in / 91.4 cm Hooligan Tool 42 in / 106.7 cm Hooligan Tool		24.0 30.0 36.0 42.0	61.0 76.2 91.4 106.7	9.2 10.6 11.9 13.2	4.2 4.8 5.4 6.0

Tactical Hooligan Tool with Standard Claw



Part No.	Description	Length: in cmNet Weight: Ib	kg	
22-000599T 22-000600T 22-000601T 22-000602T	Tactical Hooligan Tool Tactical Hooligan Tool _(pictured) Tactical Hooligan Tool Tactical Hooligan Tool	24.0 61.0 30.0 76.2 36.0 91.4 42.0 106.7	9.2 10.6 11.9 13.3	4.8 5.4

Hooligan Tool Lightweight Aluminum Handle and Standard Claw with Electroless Nickel Finish

Part No.	Description	Length:	in cm	Net Weight: Ib	kg	
	24 in / 61.0 cm Hooligan Tool - Lightweight (pictured)		24.0	61.0	6.8	3.1
22-000430	30 in / 76.2 cm Hooligan Tool - Lightweight		30.0	76.2	7.3	3.3

Highway Hooligan With Metal Cutting Claw With Electroless Nickel Finish



Part No.	Description	Length:	in cm	Net Weight: Ib	kg	
22-000623	30 in / 76.2 cm Highway Hooligan Tool 36 in / 91.4 cm Highway Hooligan Tool _(pictured) 42 in / 106.7 cm Highway Hooligan Tool		30.0 36.0 42.0	76.2 91.4 106.7	10.6 11.9 13.3	4.8 5.4 6.0

SPF Hooligan Single Piece Forged

Part No.	Description		Length	in cm	Net Weight: Ib	kg		
22-000680	SPF Hooligan	30 in / 76.2 cm		30.0	76.2	9.7	4.4	1
FDNY spec	cifications for the	eir primary hand	SPF) tool intended to held forcible entry f ingle piece Halligan Parallel opening for gas valve shut-offs, locks and hasps	tools. It is	the	Long, sharp, t gently cur to break a lo	ved pike	
 Forging for Recessed profile 	S ece, closed die or absolute consister I nail puller type claw ove at the rear of the	ı, a thin curved	locks and hesps	a second				Curved bill is long with smooth incline to forc windows and doors

Cable groove at the rear of the t
 Electroless nickel plating

Thinnest claw on the market designed for better wedging

Tactical SPF Hooligan Single Piece Forged

			-	0		
Part No.	Description	Len	gth: in c	m Net Weight: Ib	kg	
22-000680T	Tactical SPF Hooligan		30.0	76.2	9.7 4.4	



Forcible Entry Tools



Total Response Kit (TRK) The Total Response Kit is a compact way to take every tool you need for any situation to pry, pound twist and cut open or remove all types of barriers. This kit is also interchangeable so

pound, twist and cut open or remove all types of barriers. This kit is also interchangeable so you can use any combination using the included lock-bars. Use a Hooligan to pry, a sledge to break concrete or a Pry-Axe to chop. Everything you need in one kit!

David No.	Description	Louistin in an				
Part No.	Description	Length: in cm		Net Weight: Ib	kg	
2-000950	Total Response Kit (TRK)	* <i>wori</i> 24.0	king length 61.0	31.8	14.3	
	Iotal nesponse kit (Ink)	24.0	01.0	31.0	14.3	
it includes						
2-000960	TRK (1) 15" Lock-Bar	15.0	38.1	2.3	1.0	
22-000960	TRK (1) 15" Lock-Bar	15.0	38.1	2.3	1.0	
22-000971	TRK (1) Lock-Bar Connector	_	—	0.6	0.3	
2-000972	TRK D-Handle	6.5	16.5	1.6	0.7	
2-000322	TRK Standard Claw	15.0	38.1	2.6	1.2	1.1
2-000324	TRK Cutting Claw	15.0	38.1	2.5	1.1	1.0
2-000973	TRK Pry-Axe Head	3.4*	8.6*	3.0	1.4	10.1
2-000980	TRK Hooligan Head	1.8*	8.6*	3.3	1.5	
22-000994	TRK Sledge Head	2.1*	5.3*	4.9	2.2	
22-000930	TRK Shark Tooth Shovel		48.8*	4.0	1.8	
2-000940	TRK Back Pack	25.0	63.5	4.7	2.1	
otional						
-000984	TRK Rake	2.5*	6.4*	2.8	1.3	
"LOCK-BAR	S PRY-AXE HEAD HOOLIGAN HEAD "D" HANDLE LOCK-BAR CONNECTOR	STANDARD CLA	>)		
	RAKE (optional)	SHARK TOOTH SHOVEL		C	With t You N	ize Your TR the Tools Need For Situation!

PARATECH

Forcible Entry Tools



Here is a tool that has withstood the test of time. For over 40 years the Pry-Axe has remained the best selling tool in our line. The Pry-Axe is being used by fire departments, police departments and rescue squads worldwide.

The Pry-Axe is a lightweight, multi-purpose, 'Slam & Ram' tool designed to pry, enlarge openings, cut sheet metal and twist off locks and latches. This efficient tool lets every firefighter force entry, rescue and ventilate without waiting for help. The Pry-Axe is small enough to carry and rugged enough for most jobs.

The Prv-Axe head and claw assemblies are separate sections forged from high alloy steel and heat treated for maximum strength. A molded rubber sleeve over the handle provides a non-slip grip. The Pry-Axe is electroless nickel plated for good looks and easy maintenance.

Claw Tool can be removed and inserted into keyway in axe head for twisting leverage in confined spaces

16.2 3 Claws to choose from: Standard, Cutting & Compact

> **Claw tool with** gas shut off

Molded Rubber over handle provides a non-slip grip

Pry-Axe with Standard &

Métal Cutting Claw

Part No. 22-000518

Standard Claw

Length: 15.1 in 38.4 cm

Part No. 22-000322s

Metal Cutting Claw

Part No. 22-000324

Length: 15.1 in 38.4 cm

Net Weight: 2.45 lb 1.1 kg

Net Weight: 2.5 lb 1.4 kg

Length: 18.4 in 46.7 cm

Net Weight: 9.6 lb 4.4 kg

The pike is long, sharp, tapered and gently curved to fit a lock or latch

> Hole for inserting claw shaft for prying

> > **Top Cut**

Blade

Design

lever allows the tool positions, closed and extended Extends 6.8 in / 17.27 cm

Unique locking

Extend Pry-Axe for more leverage and 'Slam & Ram' feature



Length: 18.4 in 46.7 cm Net Weight: 6.8 lb 3.1 kg Part No. 22-000515



Pry-Axe Sheath Length: 8.7 x 18.8 in 26.7 x 47.8 cm Net Weight: 0.5 lb 0.5 kg Part No. 22-000505



Pry-Axe Holster Length: 19.0 in 48.3 cm Net Weight: 0.7 lb 0.3 kg Part No. 22-000506 Squared Pike

for jam proof action Gas shut

off feature

Rubber handle for

BIEL TOOL

positive grip

Nail pulling

feature

Sheet metal

cutting claw

Chisel and prying surface

Biel Sheath Length: 7.3 in 18.5 cm Net Weight: 0.1 lb 0.05 kg Part No. 22-000555

Biel Holster Length: 16.0 in 40.6 cm Net Weight: 0.5 lb 0.24 kg Part No. 22-000545

Spanner Wrench

Axe blade

Pry-Axe with Métal Cutting Claw Length: 18.4 in 46.7 cm Net Weight: 6.6 lb 3.0 kg

Part No. 22-000522



Pry-Axe with Standard Claw & Vehicle Bracket Length: 18.4 in 46.7 cm Net Weight: 7.1 lb 3.2 kg Part No. 22-000516



Vehicle Bracket Length: 4.3 in 10.8 cm Net Weight: 0.6 lb 0.3 kg Part No. 22-000605



Compact Claw Length: 13.25 in 33.66 cm Net Weight: 2.13 lb .97 kg Part No. 22-000321

Replacement Pry-Axe Head



Part No. Length: in cm **Net Weight:**

> 15.1 38.3

22-000550

3.3

lh

kg

1.5

Pry-Axe with

Standard Claw

Part No. 22-000520

Length: 18.4 in 46.7 cm

Length: 13.3 in 33.8 cm

Part No. 22-000525

Net Weight: 4.1 lb 1.9 kg

Net Weight: 6.6 lb 3.0 kg

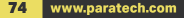
The Biel Tool is one piece made out of heat treated, electro-polished, stainless steel with an extremely durable ergonomically rubber molded handle. The Biel Tool incorporates many of the features found in the world famous Paratech 'Pry-Axe', but is much smaller and light enough to wear on a belt or carry in the pocket of a bunker coat. This is the perfect personal size multi-purpose forcible entry

and rescue tool, designed for forcing doors and windows, prying and twisting hasps and locks, light overhauling, nail removal, gas shutoff, metal cutting and chopping.



Biel Tool and Sheath Length: 15.1 in 38.3 cm Net Weight: 3.4 lb 1.5 kg Part No. 22-000551

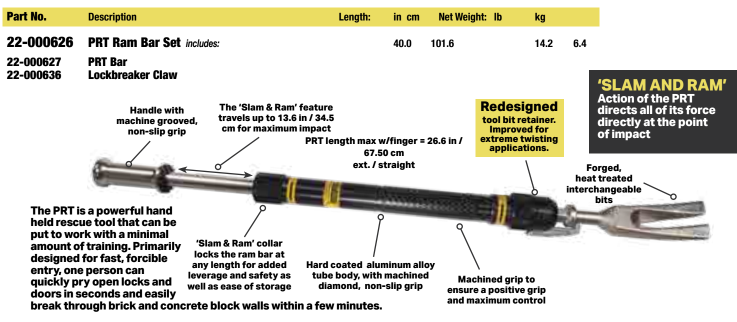




Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice.

Forcible Entry Tools

PRT Ram Bar



The 'Slam & Ram' action of the PRT directs all of its force directly at the point of impact - without deflection, making it safer and more effective than a sledge and wedge.

This heavy duty rescue tool is easily stored and transported, so it can always be... the first tool to the rescue.

PRT Rescue Kit

interchangeable tool bits to penetrate most

Part No.	Description	Length:	in cm	Net Weight: Ib	kg	
22-000625	PRT Rescue Kit		31.5	80.0	29.0	13.2
The PRT Resc	ue Kit includes a variety of			112	The second	

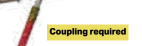


PRT ACCESSORIES



barriers.

PRT PIERCING APPLICATOR 6 6 in / 15.2 cm WALL PENETRATION Overall length: 18.7 in / 47.5 cm Net Weight: 5.12lb 2.32kg Part No. 22-098106



PRT PIERCING APPLICATOR 14 14 in / 35.6 cm WALL PENETRATION Overall length: 27.1 in / 69 cm Net Weight: 6.24lb 2.83kg Part No. 22-098114



1 1/2 in NH (NST) COUPLING Part No. 22-550320 1 1/2 in NPSH (IPT) COUPLING Part No. 22-550330 Length: 3.1 in 7.9 cm Net Weight: 1.5 lb 0.7 kg



PRT Picket Driver Bit

Length: 8.8 in 22.4 cm Net Weight:1.5 lb 0.7 kg Part No. 22-000634

PARATECH

Powered Impact

From Breaking Concrete, to Cutting the Remains of a Melted Tanker Shell Apart, it Delivers the Punch.

PAKHAMMER

2

AKHAMME

PAKHAMMER

At only 11.3 lb / 5.1 kg and at 1000-1100 high impact blows per minute this PIT dramatically increases the range of rescue work for initial responding units

PAKHAMMER SC

It is the ideal crash rescue tool weighing 19.8 lb / 8.9 kg and exceeds current U.S. Air Force requirements for handheld pneumatic aircraft skin penetrator

Made from S7 tool steel and heat treated for long life, all PIT kits come equipped with a wide variety of standard and specialized tool bits.

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Paratech's Powered Impact Tools (PIT) are designed for forcible entry during fire fighting and rescue operations. They are used for cutting metal and composites, breaking masonry walls, penetrating concrete floors, forcible entry and digging during tunneling operations. Paratech's PITs consume air only on the power stroke. This unique, patented design provides a pneumatic impact and penetrating device with an adjustable power output and very low air consumption.



The combined features of light weight, very low air consumption and a wide range of power settings make Paratech's Pakhammer extremely effective for rescue and fire fighting operations. Rescue workers may find themselves temporarily blocked by a masonry wall or faced with the need to penetrate a concrete floor. Building collapse often requires power assisted digging for access to victims.

CRASH RESCUE FROM AIRCRAFT: Cut skins, spars, canopies.

CRASH FIRE FIGHTING: Piercing applicator for dispensing extinguishing agents.

EXTRICATION: From automobiles, trucks, transportation accidents.

DISASTER RESCUE: Earthquake, collapse.

PNEUMATIC IMPACT PENETRATOR: Use in rescue or industry.

RESCUE/FORCIBLE ENTRY: Break doors, locks, padlocks, hasps.

DAMAGE CONTROL: Access to compartments through watertight doors, heavy sheet metal.

BREAKS AND PUNCHES HOLES: Concrete, asphalt.



Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice.

PARATECH

Conventional pneumatic, hydraulic or electric power tools always require a hook-up to a bulky remote power source. Only Paratech's Pakhammer is designed for situations where the power source must be as portable as the tool. Designed to operate intermittently for up to 15 minutes on a single SCBA cylinder, there is nothing to stop a Paratech Pakhammer from being where the action is.

The Pakhammer is designed to operate from any compressed air source at a pressure range of: 40 to 200 psi / 2.7 to 13.7 bar.

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PakHammer Kit

Kit Part No.		Net Weight:	lb	kg	
22-550505 22-550505		US Metric	29.9	13.6	
Part No.	Description				Quantity
22-550500G2 22-895400G3 22-890520 22-550582 22-550584 22-550586 22-550291 22-550094 22-550099 22-550096 22-700235 22-550380	Pressure Re Air Hose 3/ Chisel S Bit Curved Met Bullpoint S Oil, lubricati Allen Wrenc Manual, Ope Goggles, pla Ballistic Nyl	al Cutter Bit Bit ing, 4 oz / 12 ch 7/32 in / 0. ch 3/16 in / 0. erating and li	D-0 psi / n dia. x 3 4 g 6 cm 5 cm nstructio Case	32 ft / 10 m YELL on	1 0W 1 1 1 1 1 1 1 1 1



A 1000-1100 high impact blows per minute, 11 pound impact tool that dramatically increases the range of forcible entry and rescue work initial responding units can handle without calling up heavy equipment. The Pakhammer is the only pneumatic impact tool of its size that is designed to operate from portable air cylinders. It is an ideal tool for bus and train rescue, high rise work, collapse rescue or any situation that requires a powerful impact tool that operates from a limited air supply.

akhammer Kit Technical Data Length (without bit) Weight (Pakhammer without bit) 27.6 in / 70.1 cm 11.3 lb / 5.1 kg 40-200 psi / 2.7-13.7 bar 18 SCFM / 510 l/min Pressure Range Air Consumption at 175 psi (12 bar)

Description

Kit Part No.

Part No.

22-550500G2

22-895400G3

22-890547

22-550251

22-550584

22-550273

22-550291

22-550094

22-550099

22-550591

22-550379

22-550246

22-550598

22-550330

22-5503804

22-550ARFF

22-550ARFFD

Grab and

US

Pakhammer, with Inline Oiler

Curved Metal Cutter Bit

Heavy Duty Metal Cutter Bit

Oil, lubricating, 4 oz / 124 g

Allen Wrench 7/32 in / 0.6 cm

Allen Wrench 3/16 in / 0.5 cm

Neoprene Plug 4 in / 10.2 cm

3/4 in-1.5 in / 1.9-3.8 cm Diameter

Metric

Net Weight: Ib

Pressure Regulator G3 5,500-0 psi / 379.2-0 bar

Panel Cutter with Relief for Aircraft Windows Bit

Ballistic Nylon Carrying Case 14"H x 34"L

Piercing Applicator - 14 14 in / 35.6 cm

Air Hose 3/8 in / 9.5 mm dia. x 8 ft / 10 m YELLOW

29.9

Blows/Minute (approx.) Kit Weight Shank Size

> C 0

> > ka

13.6

Quantity

1

1

1

1

1

1

1

1

1

1

1

2

1

1

1



This multipurpose kit is designed to handle numerous functions in ARFF. Includes a cutting bit designed to cut aircraft windshields and canopies, a cutting bit to cut sheet metal, a plug driver bit and neoprene plugs for leak sealing, piercing nozzle that can penetrate the GLARE composite skin as well as, CFRP (Carbon Fiber Reinforced Plastic). The 14" Piercing nozzle can flow water or chemical firefighting agents like foam etc. to help put out fires. This Grab and Go kit also includes the Paratech Pakhammer, designed to use with a limited air supply, uses less air and hits harder than any other tool of its kind and can go much longer before an air change is needed. Other pieces of equipment in this versatile kit are an adjustable regulator that can operate the tool at a range of 40 psi to 200 psi.

ARFF Grab and Go Kit Technical Data Length (Pakhammer without bit) ght (Pakhammer without bit) Pressure Range Air Consumption at 175 psi (12 bar)

Plug Driver

Tool Bit Pouch

Coupling

27.6 in / 70.1 cm 11.3 lb / 5.1 kg 40-200 psi / 2.7-13.7 bar 18 SCFM / 510 l/min

Blows/Minute (approx.) Kit Weight Shank Size

1000-1100 29 lb / 13.6 kg 0.401 in / 1.0 cm

1000-1100

29 lb / 13.6 kg











PakHammer SC Kit

Kit Part No.	N	let Weight:	lb	kg	
22-550530 22-550530	-	S Ietric	77.0	35.0	
Part No.	Description				Quantity
22-55050062 22-550536 22-550532 22-89540063 22-895310 22-890520 22-550291 22-550094 22-550095 22-550095 22-50095 22-50095 22-50095 22-50598 22-550584 22-550584 22-550584 22-550586 22-550586 22-550586 22-550581 22-550591 22-550595 22-550241 22-550251 22-550320	Preset Pressi	ed Cylinder ed Clamps ulator G3 5 ire Regulat in / 9.5 mn 7/32 in / 0 3/16 in / 0 ating and I tic safety ed Carrying oprene Plug g Cutter Bit rith Bullpoi letal Cutter it for Metals I with Relief icator-6 icator-14	,500-0 or 1 dia. x : .6 cm .5 cm nstructi Case J Case J nt Bit Bit	osi / 379.2-0 bar 32 ft / 10 m YELLO on	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



The Pakhammer SC (Self Contained) is designed to exceed current U.S. Air Force requirements for an aircraft skin penetrator. It is an ideal crash rescue tool. Carrying its own limited air supply, a firefighter can rapidly insert several penetrator/applicator nozzles depending on the location and spread of fire or fuel. These penetrator/ applicator nozzles will flow water, AFFF solutions and Halon. When the self contained air supply is exhausted the air supply assembly can be quickly detached in favor of another air source. The firefighter now has the full benefit of a standard Pakhammer to continue rescue operations.

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Always wear PPE. Paratech Inc. reserves the right to make changes in design, materials & price without notice.

PakHammer Bits

CURVED METAL CUTTER

10.25 in / 26 cm - 1.2 in / 3 cm wide Net Weight: .6lb 0.3kg 22-550584

DUAL CUTTER

11 in / 27.9 cm Net Weight: 1.0lb 0.5kg 22-550592

DUAL CUTTER WITH BULLPOINT

11 in / 27.9 cm Net Weight: 1.0lb 0.5kg 22-550594



HEAVY DUTY METAL CUTTER

11 in / 27.9 cm - 0.5 in / 1.3 cm - depth of cut Net Weight: 1.0lb 0.5kg 22-550273



LOCK BREAKER

11 in / 27.9 cm Net Weight: 1.0lb 0.5kg **22-550596** BULLPOINT-S

14 in / 35.6 cm Net Weight: 1.2lb 0.5kg 22-550586

BULLPOINT-L

20 in / 50.8 cm Net Weight: 1.8lb 0.8kg 22-550588



14 in / 35.6 cm - 1.0 in / 2.5 cm wide Net Weight: 1.3Ib 0.6kg 22-550582



CHISEL-L

20 in / 50.8 cm - 1.0 in / 2.5 cm wide Net Weight: 1.3lb 0.6kg 22-550583



PANEL CUTTER FOR METALS

8 in / 20.3 cm - 1.2 in / 3 cm deep Net Weight: 0.8lb 0.4kg 22-550590



PANEL CUTTER WITH RELIEF FOR AIRCRAFT WINDOWS 8 in / 20.3 cm - 1.2 in / 3 cm deep Net Weight: 0.8lb 0.4kg 22-550591



SPADE 3 IN / 7.6 CM WIDE

20 in / 50.8 cm Net Weight: 1.3lb 0.6kg 22-550595



PIERCING APPLICATOR - 6 6 in / 15.2 cm wall PENETRATION

Overall length: 17.8 in / 45.2 cm Net Weight: 4.4lb 2.0kg 22-550241



PLUG DRIVER

Net Weight: 1.0lb 0.5kg 22-550598



Overall length: 26.3 in / 66.7 cm Net Weight: 5.5lb 2.5kg 22-550251



NEOPRENE PLUG 4 in / 10.2 cm LG 0.75 - 1.5 in / 1.9 - 3.8 cm DIA For use with plug driver

Net Weight: 0.5lb 0.2kg 22-550246



PakHammer With Inline Oiler

Net Weight: 11.1lb 5.0kg 22-550500G2



PakHammer Cases andAccessorie



PAKHAMMER **BALLISTIC NYLON BAG** 29.0 x 11.0 x 13.0 in / 73.7 x 27.9 x 33.0 cm Net Weight: 5.6lb 2.5kg 22-550380



WATERPROOF **COMPOSITE CASE** FOR PAKHAMMER SC 31.5 x 21.75 x 11.5 in / 80.0 x 55.2 x 29.2 cm Net Weight: 31.5lb 14.3kg 22-550310



PRESSURE REGULATOR G3 Piston Type 5,500-300 psi / 379.2-20.7 bar Net Weight: 3.6lb 1.6kg 22-895400G3



PRESSURE **REGULATOR G3** Piston Type 5,500-300 psi / 379.2-20.7 bar DIN Net Weight: 3.7lb 1.7kg 22-895400DG3



SELF-CONTAINED CYLINDER

Net Weight: 5.0lb 2.2kg 22-550536



AIR HOSE YELLOW 3/8 in / 9.6 mm dia. - 32 ft / 10 m Net Weight: 4.5lb 2.1kg 22-89052



SELF-CONTAINED CLAMPS

Net Weight: 2.0lb 0.9kg 22-550532K



COUPLING for piercing applicator **NH** 5/8 in / 1 1/2 in Net Weight: 1.5lb 0.7kg 22-550320

NPSH 5/8 in / 1 1/2 in **Net Weight: 1.5lb 0.7kg** 22-550330



ALLEN WRENCH 7/32 in / 0.6 cm Net Weight: 0.1lb 0.1kg 22-550094 3/16 in / 0.5 cm Net Weight: 0.1lb 0.1kg

22-550099



GOGGLES PLASTIC SAFETY

Net Weight: 0.8lb 0.4kg 22-700235



AIR TOOL OIL

22-550291

Net Weight: 0.3lb 0.1kg

DamageControl Systems

Damage Control System (DCS)



I-Type, can be used vertically or horizontally and is the si and strongest as it is parallel to the load axis (see table).

H-Type, can be used vertically or horizontally and takes moderate pressure (see table) as the pressure acts perpendicular to the load axis.

Triangulation

Cross-Axial

K-Type, can be used vertically or horizontally and takes full pressure (see table) as the pressure acts parallel to the load axis.

The most important factor you get with Paratech's DCS is time! With incoming water comes increasing depth and with that, higher water pressure...one of the most unforgiving vicious cycles has begun. To break the cycle you need time...time to build shoring that can slow the incoming water enough for the pumps to keep up... The Paratech Damage Control System will provide that break.

The Paratech Damage Control System (DCS) brings maritime damage control shoring into the 21st century. Speed, strength, flexibility and capability are the hallmarks of Paratech's DCS. Everything about the system has been engineered to simplify the difficult task Damage Control Teams have to face in the harsh and often dangerous working environments they have to perform in. With the Paratech DCS you will achieve setup speeds never seen with any wood- based system. A standard K brace can be set and fitted within one minute by an experienced team. The system is very logical and user-friendly for unexperienced crew members as well. All components of Paratech's DCS are machined from aircraft grade aluminum for superior strength and hard–coat anodized for maximum salt-spray protection. Designed to last and perform, the DCS makes damage control shoring faster, safer and easier than ever before.

the

Shoring

al

Placing sup	port agair	nst, beneat	h or above
he damaged	areas and	l preventin	g additiona
sagging	, bulging a	and metal i	fatigue.
Length	A	xial load 2	2:1
Feet	cm	lb	kg
1'	30.5	44000	20000
2'	61.0	44000	20000
3'	91.4	44000	20000
4'	121.9	44000	20000
5'	152.4	44000	20000
6'	182.9	44000	20000
7'	213.4	44000	20000
8'	243.8	40000	18000
9'	274.3	32000	14500
10'	304.8	24000	11000
11'	335.3	20000	9000
12'	365.8	16000	7250
13'	396.2	14000	6250
14'	426.7	12000	5500
15'	457.2	9000	4000
16'	487.7	6000	2750
.0	1011	0000	2100



DamageControl Systems

Damage Control Kit-A

22-79800AK

The Damage Control Kit-A is designed for vessels larger than 260ft (80m), such as Frigates, Corvettes, Cruise ships and Tankers. *Multiple kits should be positioned. *Consisting of:*

Qty	Part No.	Description 12
4-,	22-798\$03	Damage Control Shore 03
4	22-798S06	D
4	22-798S10	Damage Control Shore 06 16 16
6	22-798B01	Damage Control Brace 01
3	22-798X01	Damage Control Extension 01
3	22-798X02	Damage Control Extension 02
2	22-798X04	Damage Control Extension 04
12	22-798E00	Damage Control Rubber End
2	22-798E02	Damage Control Rail End 02
1	22-798E04	Damage Control Rail End 04
1	22-798E06	Damage Control Angled End
8	22-798E08	Damage Control Rubber Corner End
2	22-798E10	Damage Control Rubbered Angled End
16	22-798C10	Damage Control Latch Connector
12	22-798C20	Damage Control Clamp & Clevis Connector
10	22-798A00	Damage Control Rubber Pad
4	22-796689	Latch Holder
4	22-798027	Damage Control Spanner

# Of Decks	Qty Of Kit-A	1
6	3	
10	4	1
12	4	1
14	6	ş
16	8	6



Damage Control Kit-B

22-79800BK

The Damage Control Kit-B is designed for vessels between 165ft (50m) and 260ft (80m), such as Minesweepers, Workboats and small Ferries. *Multiple kits should be positioned.

Qty	Part No.	Description 10
2	22-798\$03	Damage Control Shore 03
2	22-798S06	Damage Control Shore 06
2	22-798S10	Damage Control Shore 10
2	22-798X01	Damage Control Extension 01
2	22-798X02	Damage Control Extension 02
1	22-798X04	Damage Control Extension 04
4	22-798B01	Damage Control Brace 01
10	22-798E00	Damage Control Rubber End
1	22-798E02	Damage Control Rail End 02
1	22-798E04	Damage Control Rail End 04
1	22-798E06	Damage Control Angled End
5	22-798E08	Damage Control Rubber Corner End
1	22-798E10	Damage Control Rubber Angled End
12	22-798C10	Damage Control Latch Connector
8	22-798C20	Damage Control Clamp & Clevis Connector
3	22-796689	Latch Holder
2	22-798027	Damage Control Spanner
7	22-798A00	Damage Control Rubber Pad

# Of Decks	Qty Of Kit-B
2	2
6	3
10	4



Damage Control Kit-C

22-79800CK

The Damage Control Kit-C is designed for vessels between 100ft (30m) and 200ft (60m), such as Patrol vessels and smaller Workboats. Multiple kits should be positioned.

Qty	Part No.	Description	10
2	22-798S03	Damage Control Shore 03	10
2	22-798\$06	Damage Control Shore 06	
-		0	
	22-798S10	Damage Control Shore 10	
2	22-798X01	Damage Control Extension 01	
1	22-798X02	Damage Control Extension 02	
1	22-798X04	Damage Control Extension 04	
3	22-798B01	Damage Control Brace 01	
6	22-798E00	Damage Control Rubber End	
1	22-798E02	Damage Control Rail End 02	
1	22-798E04	Damage Control Rail End 04	
1	22-798E06	Damage Control Angled End	
2	22-798E08	Damage Control Rubber Corner End	
1	22-798E10	Damage Control Rubber Angled End	
9	22-798C10	Damage Control Latch Connector	
5	22-798C20	Damage Control Clamp & Clevis Conr	nector
3	22-796689	Latch Holder	
2	22-798027	Damage Control Spanner	
7	22-798A00	Damage Control Rubber Pad	



Damage Control Kit-D

22-79800DK

The Damage Control Kit-D is designed for smaller vessels under 100ft (30m).

Qty	Part No.	Description	6		
2	22-798\$03	Damage Control Shore 03	· · · · · ·		
1	22-798S10	Damage Control Shore 10			
1	22-798B01	Damage Control Brace 01			
3	22-798E00	Damage Control Rubber End			
1	22-798E02	Damage Control Rail End 02			
2	22-798E08	Damage Control Rubber Corner End			
3	22-798C10	Damage Control Latch Connec			
3	22-798C20	Damage Control Clamp & Clev	s Connector		
1	22-798027	Damage Control Spanner			
4	22-798A00	Damage Control Rubber Pad			





Of

Decks

2

Of

Decks

2

6

DamageControl Systems

-

Damage Control Shores

Damage Control Shores offer the end user the ability to manually extend the shore to desired length. The Damage Control Shore always defaults to a locked position.

Part No.	Description	Length: in/cm	Net Weight: It	kg	Ship Weight: Ib	kg
22-798S03 22-798S06 22-798S10	Damage Control Shore 03 Damage Control Shore 06 Damage Control Shore 10	25-36 in/66-91 cm 47-73 in/122-185 cm 71-116 in/183-295 cm	26		8 27.0	6.7 12.3 18.3

Damage Control Extension

Paratech offers Damage Control Extensions in three sizes: 12" / 30.5 cm, 24" / 61 cm and 48" / 122 cm. Extensions are attached to the solid end of the shore.



Part No.	Description	Length: in/cm	Net Weight: Ib	kg	Ship Weight: Ib	kg
22-798X01	Damage Control Extension 01			2.9	7.3	3.3
22-798X02	Damage Control Extension 02		9.4	4.3	10.4	4.8
22-798X04	Damage Control Extension 04	48 in/122 cm	15.4	7.0	16.4	7.4

Damage Control Brace

Greatly extend the flexibility and strength of your Paratech Damage Control System with a heavy duty brace

Part No.	Description	Length: in/cm	Net Weight: Ib kg	Ship Weight: Ib kg
22-798B01	Damage Control Brace	26 in/66 cm	15.0 6.8	16.0 7.3

Damage Control Ends

6 different ends in the system offer the possibility of making a variety of shores for Damage Control. The 4" Paratech Damage Control End should always be in one end of a shore used when flex in the hull is predicted.

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Part No.	Description	Length: in/cm	Net Weight: Ib	kg	Ship Weight: Ib	kg
22-798E00	Damage Control Rubber End	4 in / 10.2 cm	1.9	.9	2.2	1.0
22-798E02	Damage Control Rail End 02	24 in / 61 cm	6.8	3.1	7.3	3.3
22-798E04	Damage Control Rail End 04	48 in / 122 cm	13.8	6.3	14.5	6.6
22-798E06	Damage Control Angled End	7.6 in / 19.3 cm	2.9	1.3	3.2	1.6
22-798E08	Damage Control Rubber Corner End	6.81 in / 17.30 cm	6.3	2.8	6.3	2.8
22-798E10	Damage Control Rubbered Angled End	9.25 in / 23.50 cm	5.4	2.4	5.7	2.6

Damage Control Connectors

Part No.	Description	Net Weight:	lb	kg	Ship Weight:	lb	kg
	Damage Control Latch Connector Damage Control Clamp & Clevis C		3.2 6.6			3.5 6.9	

Damage Control Accessories

Part No.	Description	Length: in/cm	Net Weight: Ib	kg	Ship Weight: Ib	kg
22-798A00 22-796689 22-798027	Damage Control Rubber Pad Latch Holder Damage Control Spanner	6.75 in/17.12 cm 15.0 in/38.1 cm 13.23 in/33.60 cm	4.1	.45 1.9 .25	4.6	.45 2.1 .26

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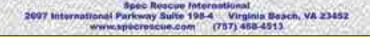


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ORDER CONFIRMATION: Order Confirmations are sent via e-mail or fax. The confirmation is our understanding of your order requirements. Discrepancies between your order and the confirmation should be reported at once.

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FREIGHT (UPS or FedEX): Handling and Freight Charges will be added to invoice. Charges will not appear on order confirmation. FREIGHT (INTERNATIONAL SHIPPING): EXW Paratech Inc. (815-469-3911) or Paratech Europe (+45-66-11-24-22). Contact Customer Service for

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- -MAXIFORCE[®] Air Lifting Bags / 3 years
- -MULTIFORCE[®] Air Lifting Bags / 3 years
- -Powered Impact Tools / 1 year
- -Rescue Air Cushions / 1 year
- -Forcible Entry Tools / Limited Lifetime
- -Damage Control Sytems / 5 years

As I am sure you are aware, our products are designed to be used in situations that often result in the saving of lives, the prevention or reduction of bodily injuries, the preservation of our environment, and the protection of property. Unfortunately, many of these incidents go unnoticed and are quickly forgotten.

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- MAXIFORCE[®] & MultiForce[®] Air Lifting Bags
- RAC Rescue Air Cushions
- PIT Powered Impact Tools
- FET Forcible Entry Tools
- DCS Damage Control System

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For more information, Call 800.435.9358 Or visit www.paratech.com