

PARATECH

Made in the USA and Used Worldwide.

Timeline

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		WORLD'S FAMOUS PRY AXE INTRODUCED	7)
		THE HOOLIGAN TOOL, THE WORLD'S FIRST PRODUCTION "HALLIGAN" TYPE FORCIBLE TOOL IS INTRODUCED	÷.	
		MAXIFORCE® AIR LIFTING BAGS INTRODUCED TO THE UNITED STATES FIRE RESCUE SERVICE		
		PARATECH BECOMES THE FIRST U.S. MANUFACTURER OF A MOLD HIGH PRESSURE AIR LIFTING BAG	DED,	*:
		THE P-10 TRUCK MADE BY PARATECH FOR THE U.S.A. AIR FORCE STATIONED IN SOUTH KO		
AXIFORCE		PARATECH INTRODUCES THE WO FIRST KEVLAR® REINFORCED AIF BAGS UNDER ITS MAXIFORCE® T	R LIFTING RADEMARN	
		PARATECH INTRODUCES THE AIF PNEUMATIC IMPACT TOOL		
Ø .		U.S. NAVY PURCHASES 500 AIRG FOR SHIPBOARD FIREFIGHTING		
		RESCUE STRUTS, THE FIRST SEL COLLAPSE SUPPORT SYSTEMS I WORLD ARE INTRODUCED	N THE	
		FIRST VEHICLE STABILIZATION (CREATED	1	
		NORTHRIDGE, CA EARTHQUAKE: ANGELES CITY & COUNTY RESCU USE MAXIFORCE® LIFTING BAGS, STRUTS, PRT KITS AND PRY-AXE RESCUE	LOS JE TEAMS , RESCUE IS FOR	
	1995	KOBE, JAPAN EARTHQUAKE: MA LIFTING BAGS, RESCUE STRUTS, AND PRY-AXES USED FOR RESCU	PRIKIIS	
UPS is a member of Regions of Standards (Holdings) LIS	1998	PARATECH ACHIEVES ISO 9001 CERTIFICATION	á	3
C*	1999	ISTANBUL, TURKEY EARTHQUAK STRUTS & MAXIFORCE® LIFTING BECOME A VITAL PART OF EARTH PREPAREDNESS	E: RESCUE BAGS	
203	2000	LONGSHORE STRUTS DESIGNED DEVELOPED FOR HIGH ANGLE CO RESCUE	& DLLAPSE	
	2002	THE BUSTER TOOL IS DESIGNED AND EXCEED FAA REGULATIONS AXES	TO MEET FOR CRASH	
		PARATECH EU IS ESTABLISHED II IN ORDER TO CREATE A STRONG PRESENCE IN EUROPE	ER ••••(
FEMA	2003	PARATECH RESCUE SUPPORT SY ARE ADAPTED BY FEMA AS A STA	STEMS ANDARD	

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 SMT[™] (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
 - **2022** RESCUE GUARDIAN IS INTRODUCED

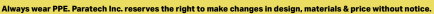


For more than 50 years, Paratech has been combining innovative design with cutting edge technology to provide the highest quality and most user-friendly tools available for rescue and beyond. From the world's most advanced collapse support solutions to some of the world's strongest forcible entry tools,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





Powered Impact

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

PAKHAMMER

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.



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.

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 ih 7/32 in / 0. ih 3/16 in / 0. erating and li	D-O psi / n dia. x 3 4 g 6 cm 5 cm nstructio Case	2 ft / 10 m YELLC n	1 1 2000 1 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

22-550380A

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) ight (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

0.401 in / 1.0 cm



<u>PARATECH</u>





PakHammer SC Kit

Kit Part No.	N	et Weight:	lb	kg	
22-550530 22-550530	_	S etric	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 22-50058 22-50598 22-550588 22-550584 22-550584 22-550586 22-550586 22-550580 22-550591 22-550591 22-550591 22-550241 22-550251 22-550320	Preset Pressu	d Cylinder d Clamps ulator G3 5 re Regulat in / 9.5 mn 7/32 in / 0 3/16 in / 0 ating and I tic safety d Carrying prene Plug g Cutter Bit ith Bullpoi etal Cutter t or Metals I vith Relief cator-6 cator-14	,500-0 or n dia. x .6 cm .5 cm nstructi Case J t Bit Bit	psi / 379.2-0 bar 32 ft / 10 m YELLO ion	1 2 1 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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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: 1.31b 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



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PakHammer With Inline Oiler

Net Weight: 11.1lb5.0kg 22-550500G2



PakHammer Cases andAccessories



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: 1.5Ib 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

Net Weight: 0.1lb 0.1kg 22-550099



GOGGLES PLASTIC SAFETY

Net Weight: 0.8lb 0.4kg 22-700235

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AIR TOOL OIL

22-550291

Net Weight: 0.3lb 0.1kg

Available in five languages.



We take our job seriously because we know your job is often a matter of life or death.



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