



ION[®] Battery Powered Electro-hydraulic Rescue Tools

⚠ DANGER

Understand manual before use. Operating AMKUS Rescue Systems without understanding the manual, receiving proper training, and using appropriate personal protective equipment is a misuse of AMKUS equipment. Obtain safety information at amkus.com.

This instruction manual is intended to familiarize operators and maintenance personnel with the operation, basic maintenance, and safety procedures associated with this product. This manual should be kept available to all operating and maintenance personnel.

This manual does NOT address Level 2 & 3 servicing of AMKUS Rescue Systems. Only competent rescue tool repair technicians are qualified to repair AMKUS equipment.

Read and understand all instructions and warnings included in the packaging for DEWALT lithium ion batteries and chargers.



IC750



ICT716



IS320

CUTTER	Model: IC750
COMBI TOOL	Model: ICT716
SPREADER	Model: IS320
BATTERY	DeWALT [®] Lithium Ion (AMKUS Part#) DCB606 (IBATTFV-6), DCB609 (IBATTFV-9), DCB612 (IBATTFV-12)
CHARGER	DeWALT [®] DCB118 1 Hour Charger, 120 VAC Part#: ICHRG120
HYDRAULIC SYSTEM	Self-contained, 10,500 psi (724 bar) high-speed four stage pump
HYDRAULIC FLUID	AMKUS MV1 (Mineral Oil base) Safety Data Sheet (SDS) for AMKUS MV1 Hydraulic Fluid is available at AMKUS.com and CHEMTREC.com (for equipment stored and operated in environments below 32°F (0°C) contact AMKUS Rescue Systems for recommendation)

AMKUS RESCUE SYSTEMS
AMKUS.com

4201 Montdale Drive, Valparaiso, IN 46383-4098 USA
800-592-6587 • 219-548-5000



PERSONAL RESPONSIBILITY CODE

The member companies of FEMSA that provide emergency response equipment and services want responders to know and understand the following:

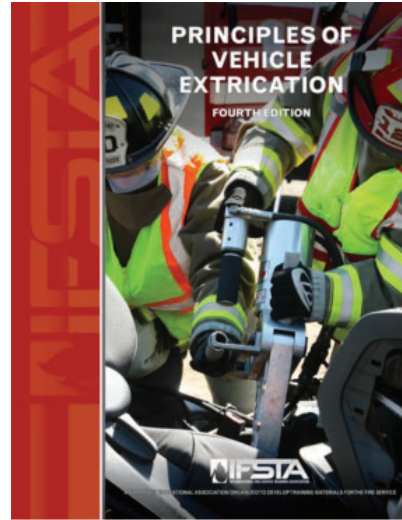
1. Firefighting and Emergency Response are inherently dangerous activities requiring proper training in their hazards and the use of extreme caution at all times.
2. It is your responsibility to read and understand any user's instructions, including purpose and limitations, provided with any piece of equipment you may be called upon to use.
3. It is your responsibility to know that you have been properly trained in Firefighting and /or Emergency Response and in the use, precautions, and care of any equipment you may be called upon to use.
4. It is your responsibility to be in proper physical condition and to maintain the personal skill level required to operate any equipment you may be called upon to use.
5. It is your responsibility to know that your equipment is in operable condition and has been maintained in accordance with the manufacturer's instructions.
6. Failure to follow these guidelines may result in death, burns or other severe injury.



Fire and Emergency Manufacturers and Service Association
P.O. Box 147, Lynnfield, MA 01940 • www.FEMSA.org

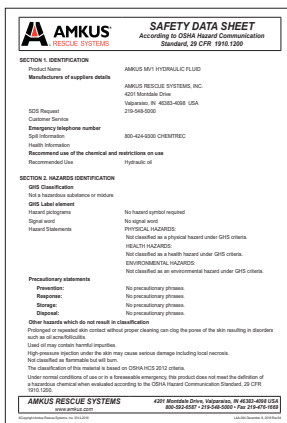
This Safety Manual is not intended as a substitute for proper training in the use of rescue systems as taught from credible sources such as the National Fire Protection Association (NFPA), The International Fire Service Training Association (IFSTA), or sources approved by the Authority Having Jurisdiction (AHJ).

Examples of recent publications:



SUPPORTING MATERIALS

The following document and materials contain supporting safety and operating information pertaining to the equipment described in this manual.



Safety Data Sheet (SDS)
AMKUS MV1 HYDRAULIC FLUID



DeWalt Charger Original Packaging



DeWalt Battery Original Packaging

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1.0 MEANING OF SAFETY SIGNAL WORDS

A safety related message is identified by a safety alert symbol and a signal word to indicate the level of risk involved with a particular hazard. Per ANSI Z535.6, the definitions of the four signal words are as follows:



DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.



WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.



NOTICE is used to address practices not related to physical injury.

2.0 SAFETY



Hydraulic tools can apply many tons of force which can bend, move, or lift large loads storing potential energy. Loads can become unstable and suddenly move without warning causing severe injury or death. Never support a load solely by a rescue tool. Use secondary supports to limit the extent of uncontrolled movements. Never put body parts in a situation where a shifting or falling load can cause a crushing injury. Stay clear of the path of travel.

- Metal-on-metal contact is likely to slide sideways when the load is not able to deform around the area of contact. Use care when lifting structural and hardened objects.
- Chains can break when overloaded or improperly loaded.
- Spreader tips and rams can kick (move) when direction of force isn't perpendicular to load
- Loads can suddenly shift sideways when forced, lifted, or moved. Stabilize load to reduce risk of movement from ice, gravel, soft ground, precarious positions, objects which can break, wheels which depressurize or roll, and loading which can change during rescue operations.



Operating rescue tools can result in injury or death from laceration, projectile (high speed flying debris), and pinch point injuries. Stay clear of the path of travel. Avoid unnecessary risk. Examples include:

- Never lift, or hold a rescue tool by its cutting blades or spreader arms. Never place hands between moving tool and a load. Pinch points are created from tool movement causing risk of limb amputation (i.e. fingers, hands, arms, feet, legs).
- Sharp metal objects formed during cutting and extrication cause potential for laceration and puncture wounds
- Projectiles can be ejected during cutting, spreading, or lifting operations when objects break suddenly under load. Sudden fractures are common with springs and hardened steels.
- Damaging pressurized objects such as airbag cylinders can create projectiles.
- Using a rescue tool beyond its reasonable lifespan increases risk of fatigue failure. Expected lifetime of the tool is 10 years from the date of manufacture.
- Tools can drift (move side-to-side) as load is applied or released resulting in body parts being trapped and crushed between tool handles and stationary objects. Always be aware of body, hand, and finger position. Stop before harmful contact is made.



Using rescue tools can cause ignition or explosion resulting in injury or death. Ignition or explosion can result from situations such as:

- Flammable hazards are created when fuel lines, refrigerant lines (atomized oil), or pressurized hydraulic fluid lines are breached. Ignition sources can suddenly ignite these fuels.
- Flammable vapors can be released by careless refueling or operation of gasoline driven engines. Refer to engine manufacturer's manuals for specific details.
- Extrication tools can create sparks as metals are cut and deformed. Avoid unnecessary risk when flammable vapors are present.
- Power units with electric motors or internal combustion engines are ignition sources. Flammable vapors heavier than air can accumulate in low spots. Avoid selecting these locations when setting up the power units. Use detectors to verify safe site selection.

⚠ WARNING

Hydraulic fluid (mineral oil) escaping under pressure can puncture the skin, infiltrate eyes, or lungs resulting in serious injury. Seek medical attention immediately. Avoid the urge to contain leaks with hands. Injection injuries require immediate medical attention. Safety Data Sheet (SDS) for AMKUS MV1 and AMKUS MV0 Hydraulic Fluid is available at AMKUS.com and CHEMTREC.com. Hydraulic leaks can occur from situations such as:

- Leaks at hose crimps and connections can develop from constant use, over-pressurization, side-loading, or mis-crimping.
- Hose damage from being driven over, stepped on, twisted, kinked, crushed, excessive vibration, abuse, or neglect.
- Leaks and breaks in hydraulic components can occur from improper maintenance or exceeding service life expectations. Establish sound practices.
- Connecting hydraulic tools in series can pressurize both sides of double acting cylinders. Each tool must be separately connected to a power unit.
- Release stored pressure before servicing tools by moving off end stops. Refer to power unit manuals for proper operation.

⚠ WARNING

Electric shock can result in injury or death. Rescue tools are made from metal which is a conductor of electricity. Electric current can flow from the hazard through the rescue tool to shock nearby people. Maintain awareness of potential hazards. Examples include:

- Never operate electric power units with damaged power cords.
- Do not drive over or crush power cords.
- Use care to avoid cutting power cords on sharp objects.
- Do not strain cords during storage. Hidden cord damage can remain undetected until wet conditions create an electrocution hazard.
- Power sources and electronics are not waterproof. Do not submerge or douse the power units or controls. Refer to manuals from battery, charger, and motor manufacturers for specific details.
- Cutting into concealed spaces can be hazardous. Power cables and battery packs may be hidden from view in structures and electric vehicles.
- Never operate near damaged electric power lines before power is verified as OFF.

⚠ WARNING

Misuse of AMKUS Rescue Systems can result in a wide variety of hazards and consequences. Remain aware of and avoid misuse situations. Examples of misuse include:

- Using low pressure (5000 psi) tools on high pressure (10,500 psi) hydraulic power units creates high risk of hydraulic cylinder rupture. Ensure compatibility before use.
- Failure to inspect and properly maintain rescue equipment. Inspect all rescue equipment after each use. Any equipment found damaged or inoperable should be removed from service.
- Storage of rescue equipment in adverse conditions. Always store rescue equipment in clean, dry, and secure conditions.
- Operation of rescue equipment with missing or illegible safety markings
- Modification of tools and power units inconsistent with manufacturer's specifications
- Repairs attempted by unqualified workers.
- Use of rescue tools for non-rescue purposes such as construction, production use, demolition, or as a jack for vehicle service.
- Pressure relief valve set over +5% above the Rated Output Pressure 10,500 psi (724 bar)
- Using tools which have been heat damaged. Heating beyond 212°F (100°C) will compromise the strength.

⚠ CAUTION

Lifting or moving rescue tools and power units can result in falling or spine injury. Rescue tools and power units are heavy. Risk of injury increases in unfavorable conditions such as poor lighting, inclines, loose, wet, or icy surfaces. Follow accepted safe lifting practices.

NOTICE

Use of hydraulic fluids other than AMKUS MV1 or MV0 (see Specifications for fluid for specific tool lines) can result in equipment damage and loss of function. Some examples include:

- Phosphate ester hydraulic fluids and blends are incompatible with Buna-N seal and hose materials used in AMKUS Rescue Systems
- Mixing glycol with mineral oils can result in gelling and plugging of pump inlet screens
- Using fluids with wrong viscosity or wear properties. Always use AMKUS MV1 or MV0 as specified for your tools.

3.0 GENERAL DESCRIPTION

AMKUS manufactures a complete line of ION battery powered electro-hydraulic rescue tools. These rescue tools continue the AMKUS tradition of superior craftsmanship and quality. AMKUS backs these tools with a standard warranty published on the AMKUS website.

The AMKUS ION tool's self-contained hydraulic system provides the motive forces needed to operate the tool. The brushless direct current (BLDC) motor operates from energy stored in a 60 Volt battery. The BLDC motor drives a high pressure pump. Hydraulic fluid from the pump passes through a user operated control valve and moves the piston as directed by the user. Moving the piston actuates the arms or blades of the rescue tool.

3.1 VARIOUS MODELS AND TERMS



Figure 3.1A
iC750 Cutter



Figure 3.1B
iCT716 Combination Tool

3.1 VARIOUS MODELS AND TERMS

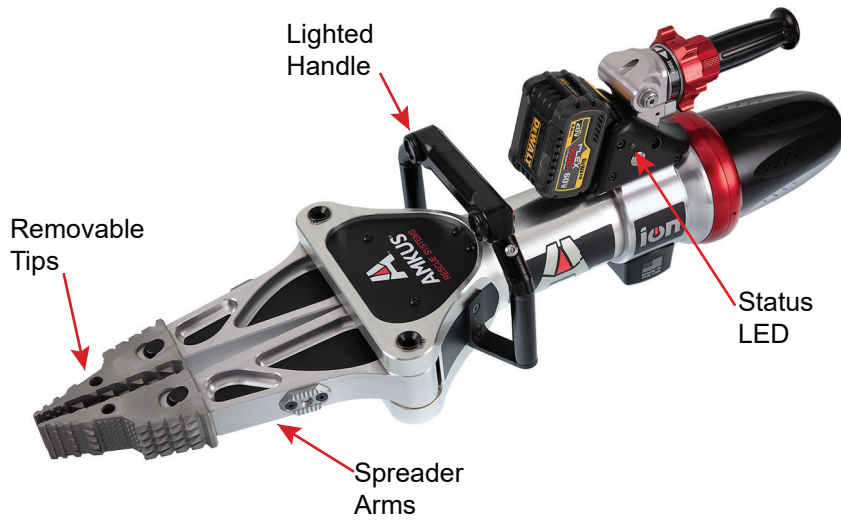


Figure 3.1C
iS320 Spreader

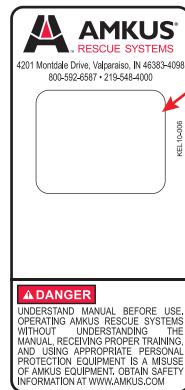
3.2 SAFETY MARKINGS



Valve Operation



Product Information
Safety Label



Model #
Serial # (also engraved on tool)
Date of Manufacture
Fluid Type

Figure 3.2

4.0 SPECIFICATIONS

4.1 GENERAL SPECIFICATIONS

BATTERY SPECIFICATIONS	
20V/60V MAX* FLEXVOLT 6.0 Ah BATTERY	
Model: DeWALT	DCB606
AMKUS Part #	IBATTFV-6
Dimensions: Length x Width x Height inches (mm)	4.9 x 3.3 x 3.6 (124 x 84 x 91)
Weight LB (kg)	2.25 (1.0)
20V/60V MAX* FLEXVOLT 9.0 Ah BATTERY	
Model: DeWALT	DCB609
AMKUS Part #	IBATTFV-9
Dimensions: Length x Width x Height inches (mm)	5.4 x 3.8 x 3.6 (137 x 97 x 91)
Weight LB (kg)	3.2 (1.45)
20V/60V MAX* FLEXVOLT 12.0 Ah BATTERY	
Model: DeWALT	DCB612
AMKUS Part #	IBATTFV-12
Dimensions: Length x Width x Height inches (mm)	5.4 x 3.8 x 3.6 (137 x 97 x 91)
Weight LB (kg)	3.2 (1.45)
CHARGER SPECIFICATIONS	
Model: DeWALT 20VMAX* Fan Cooled Fast Charger	DCB118
AMKUS Part #	ICHRG120
Input Power [Volts AC]	120
Output [Volts DC]	20
Charge Current [A]	8
Dimensions: Length x Width x Height inches (mm)	7.6 x 4.7 x 3.3 (193 x 120 x 84)
Charge Time (minutes)	60
OPERATING LIMITS	
Operating Temperature Range: Degrees F (C)	-25 TO 140 (-32 TO 60)
ELECTRIC DRIVE SPECIFICATIONS	
Motor Type	Brushless
Input Voltage [Volts DC]	60
Rated Input Current: minimum / maximum [Amps]	9.8 / 25.0
HYDRAULIC SPECIFICATIONS	
Fluid Type: AMKUS MV1 Hydraulic Fluid (Part#)	KF0001
Maximum Operating Pressure PSI (bar)	10,500 (724)

Figure 4.1

The 20V/60V MAX Battery pack changes voltage when you change tools, powering a line of powerful 60V MAX tools, 120V MAX tools, and backwards compatible to existing 20V MAX tools and chargers. The battery pack is smart enough to know when to provide runtime for 20V MAX tools and power in the new 60V MAX and 120V MAX tools.

Also compatible with:

DEWALT DCB1800B 1800 Watt Portable Power Station and Simultaneous Battery Charger - AMKUS ICHR120-4

4.2 CUTTER SPECIFICATIONS

Part#: IC750	
MECHANICAL SPECIFICATIONS	
Dimensions: Length x Width x Height Inches (mm)	33.7 x 8.7 x 11.9 (857 x 222 x 302)
Weight (excluding battery) lb (kg)	55.0 (25)
Weight (ready to use) lb (kg)	57.25 (27)
Cutter Opening Inches (mm)	7.0 (177.8)
Cutter Rating NFPA 1936	A7/B9/C7/D9/E9

Figure 4.2

4.3 SPREADER SPECIFICATIONS

Part#: IS320	
MECHANICAL SPECIFICATIONS	
Dimensions: Length x Width x Height Inches (mm)	38.0 x 11.1 x 11.9 (966 x 282 x 302)
Weight (excluding battery w/tips) lb (kg)	55.3 (25.1)
Weight (excluding battery w/out tips) lb (kg)	50.2 (22.7)
Weight (ready to use) lb (kg)	57.45 (26.1)
Max Spreading Distance Inches (mm)	32.0 (812)
Max Spreading Distance (w/optional ERT tips) Inches (mm)	39.1 (993)
Highest Spreading Force (HSF) lb (kN)	14,750 (65.6)
Lowest Spreading Force (LSF) lb (kN)	10,000 (44.5)
Max Spreading Force lb (kN)	39,500 (175.7)
Highest Pulling Force (HPF) lb (kN)	11,500 (51.1)
Lowest Pulling Force (LPF) lb (kN)	7,500 (33.4)

Figure 4.3

4.4 COMBI TOOL SPECIFICATIONS

Part#: ICT716	
MECHANICAL SPECIFICATIONS	
Dimensions (w/out tips): Length x Width x Height Inches (mm)	34.8 x 8.7 x 11.6 (885 x 222 x 295)
Dimensions (w/tips): Length x Width x Height Inches (mm)	36.1 x 8.7 x 11.6 (917 x 222 x 295)
Weight (excluding battery w/tips) lb (kg)	58.65 (26.6)
Weight (excluding battery w/out tips) lb (kg)	54.55 (24.7)
Weight (ready to use) lb (kg)	60.9 (27.6)
Weight w/out tips (ready to use) lb (kg)	56.8 (25.7)
Max Spreading Distance inches (mm)	15.8 (401)
Highest Spreading Force (HSF) lb (kN)	8,260 (36.7)
Lowest Spreading Force (LSF) lb (kN)	6,620 (29.4)
Cutter Opening Inches (mm)	9.1 (231)

Figure 4.4

5.0 SAFETY CONSIDERATIONS

5.1 PROTECTIVE CLOTHING



Tool operators bear responsibility for ensuring use of appropriate protective clothing and equipment. The chosen protective clothing and equipment must provide protection from potential hazards users may encounter while operating AMKUS rescue tools. Requirements for protective clothing and equipment are determined by the Authority Having Jurisdiction (AHJ).

5.2 TRAINING

AMKUS tools facilitate the extrication of entrapment victims. Only trained emergency services personnel should attempt victim extrication. All personnel using AMKUS rescue tools are assumed to have completed a training course covering safe extrication of entrapment victims. The training must be acknowledged as educationally sound by the local Authority Having Jurisdiction (AHJ) over such training.

5.3 OPERATING CONSIDERATIONS

NOTICE

AMKUS ION tools are intended for intermittent use. Allow sufficiently long pauses for the rescue tool to cool. If the tool's exterior becomes too hot to touch, the temperature is likely above 120°F (49°C). An overheated rescue tool operates less effectively. When hydraulic oil temperature reaches 158°F (70°C), the tool's efficiency drops significantly, and the tool should be stopped to cool down.

To avoid rescue tool overheating:

- Keep motor cooling vent holes unobstructed.
- Remove the battery prior to cleaning, servicing, or inspecting the tool.
- After use, clean off any accumulated oil, grease, dirt, or corrosive substances with a damp cloth and soapy water.



Figure 5.3

NOTICE

Operating the rescue tool continuously against an end stop may cause overheating resulting in an inoperable tool. Permanent damage to the tool may occur. When an end stop is reached, release the control valve actuator to return the control to the neutral position.

NOTICE

Store electric tools in a dry place.

6.0 SET-UP PROCEDURE

Normally, AMKUS equipment is prepared and serviced by your dealer prior to delivery. If, however, you have decided to place the equipment into service yourself, remove equipment from the packing cartons and carefully inspect for damage. Damage that occurs during shipment should be reported immediately to the carrier.

6.1 CHARGE THE BATTERY



Read and understand the battery and charger manufacturer's documentation before using the battery and charger.

6.2 INSTALL THE BATTERY

CAUTION An accidental start-up may cause injury. Always make the tool safe by turning the tool off, removing the battery, and removing hands from the controls when making adjustments or removing/installing attachments or accessories.

A quick push slides the battery into the tool. Slide the battery onto the tool until the latch clicks.



Figure 6.2

6.3 POWER BUTTON ON/OFF

To Power ON - Press and release the silver power button to activate the rescue tool. The power is on when the status LED indicator light is on.

To Power OFF - Press, hold for 1 second, and release the power button to shut off the rescue tool. The power is off when the status LED indicator light is off.

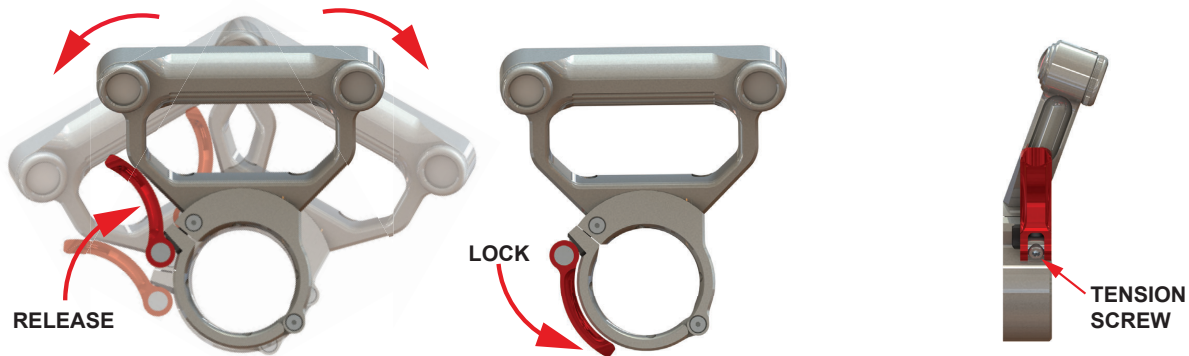
The rescue tool will power off automatically after 20 minutes of inactivity.



Figure 6.3

6.4 ROTATING HANDLE

ION Cutter and Combi Tools come equipped with a 360° swiveling handle that has variable tension.



Flip the red latch up on the tool's cuff to rotate the rescue tool.
Flip the latch down to lock the handle position.

To increase rotating handle tension, tighten the tension screw shown above.

Figure 6.4

6.4.1 HANDLE LIGHTS

AMKUS dual handle lights operate at three levels of intensity. To operate these lights, press the button located behind each light. The lights can be powered OFF by scrolling through each setting to OFF, or by a single button press from a setting that's been powered ON for over 5 seconds. Continuous use time is about 60 hours on low. Battery saver function will turn the lights off after 15 minutes of continuous use.

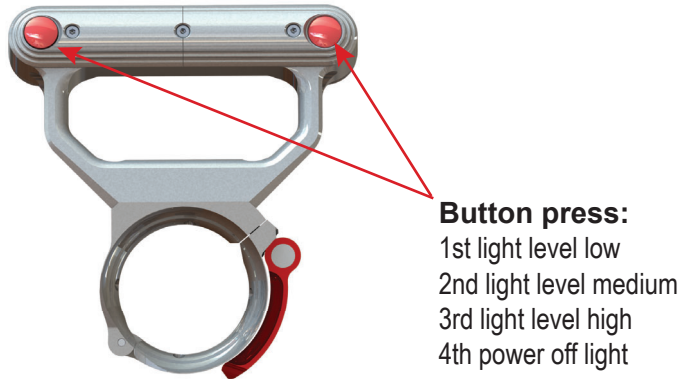


Figure 6.4.1

6.5 CONTROL VALVE ACTUATOR

The control valve actuator has three positions, CLOSE, OFF, and OPEN. The control valve actuator includes a deadman safety feature which returns the control valve actuator to the OFF position (neutral) when released. When the control valve is in the OFF position, the tool movement stops, and holds position and load. The control valve actuator controls the motor and hydraulic pump. Electronics within the tool prevent electrical overload during operation.

Verify operation of control valve actuator by checking to see it returns automatically to the neutral position when released.

7.0 OPERATION

7.1 BATTERY CHARGE STATUS

Check the battery charge status using the indicator lights on the battery by pushing the status button on the battery.



Figure 7.1

7.2 WHEN TO CHANGE THE BATTERY

ION tools keep power ON until turned off, or after 20 minutes of inactivity. The battery management system maintains power until the battery is drained. Push the status button on the battery to check the battery status. The indicator light bars display the battery's charge status.

Change the battery if the battery no longer continuously operates the tool, there is one bar left on the battery charge indicator, or the Status LED indicates "red" for low battery.

7.3 STORAGE RECOMMENDATIONS

1. The best storage place is cool and dry, away from direct sunlight and excess heat or cold.
2. For long storage, it is recommended to store a fully charged battery pack in a cool dry place out of the tool and charger for optimal results.

7.4 STATUS LED

During tool operation, the brightness of the LED will adjust to indicate to the user the amount of power the tool is currently using to operate. The brighter the LED the more power being applied to cutting or spreading. The LED is also used to communicate status of important tool conditions to the operator. Error codes will not prevent the tool from operating. The codes are intended to alert the operator of a potentially harmful condition.

LED COLOR	STATUS MESSAGE
Green	Battery Good
Red	Battery Low
Yellow	Tool in Error <ul style="list-style-type: none">• Temperature is over 125°F (52°C)• Temperature is under -25°F (32°C)• Actuator ON, motor not running• Actuator NOT ON, motor running

7.5 CUTTING

Rotation of the control valve actuator runs the electric motor and pump. Rotating the control valve actuator regulates the hydraulic flow rate and power delivered to the tool. Turning the control valve actuator to the end stops provides maximum hydraulic flow rate and power.



Figure 7.5A

7.5 CUTTING (CONTINUED)

To perform a cutting operation, first, open the cutter blades. Place the blades around the object being cut. Close the blades to cut the object. Obtain the maximum cutting forces nearest the pivot point. Start the cut with the blades as fully engaged as possible. Make the cut. Open the blades and remove the tool when finished.

⚠️ WARNING

When operating the cutter, take care to be positioned to the side of the cutter. As the cutter blades meet resistance, the rescue tool may rotate or drift. If tool rotation places the user, operator, or others in jeopardy, immediately release the control valve actuator. The deadman safety feature of the control valve actuator should immediately return the control valve actuator to the center (neutral) position stopping blade movement. Reposition the cutter as needed for optimal cutting performance.

⚠️ WARNING

Blades can break if positioned incorrectly, causing hazardous projectiles and an inoperable tool. If blades start to flex sideways (tool rolls as space between blades increases), stop immediately and reconsider cutting strategies.

⚠️ CAUTION

The blades on AMKUS cutters effectively cut steering columns, brake pedals, door mechanisms, and other vehicle items as necessary for extrication. However, using AMKUS cutters as a piercing tool for heavy metal is not recommended. Therefore, when cutting, take care to insure the blade tips move through a clear path of travel. The blade tips can pierce automotive sheet metal body panels. Avoid obstacles like the heavy metal backing plates hidden behind seat belt mounts, door hinges, and latching mechanisms or locks.

NOTICE

Cutting hardened metals can potentially dent or deform the blade's cutting edge. Blades may break at these weak spots on subsequent cuts, especially if cutting near the tips. Avoid cutting hardened solids of unknown strength such as:

- Padlock shackles
- Tie rods
- Leaf springs
- Spindles
- Hardened bolts
- Tool steel
- Heat treated chain

Blade damage or breakage that results from cutting hardened metals or solids is not covered by the AMKUS Rescue Systems warranty.

The blades are intended and designed to cut hardened auto bodies and components without damage.

We recommend an Authorized AMKUS Rescue Systems Dealer inspect, evaluate, and replace dented or damaged blades as necessary.

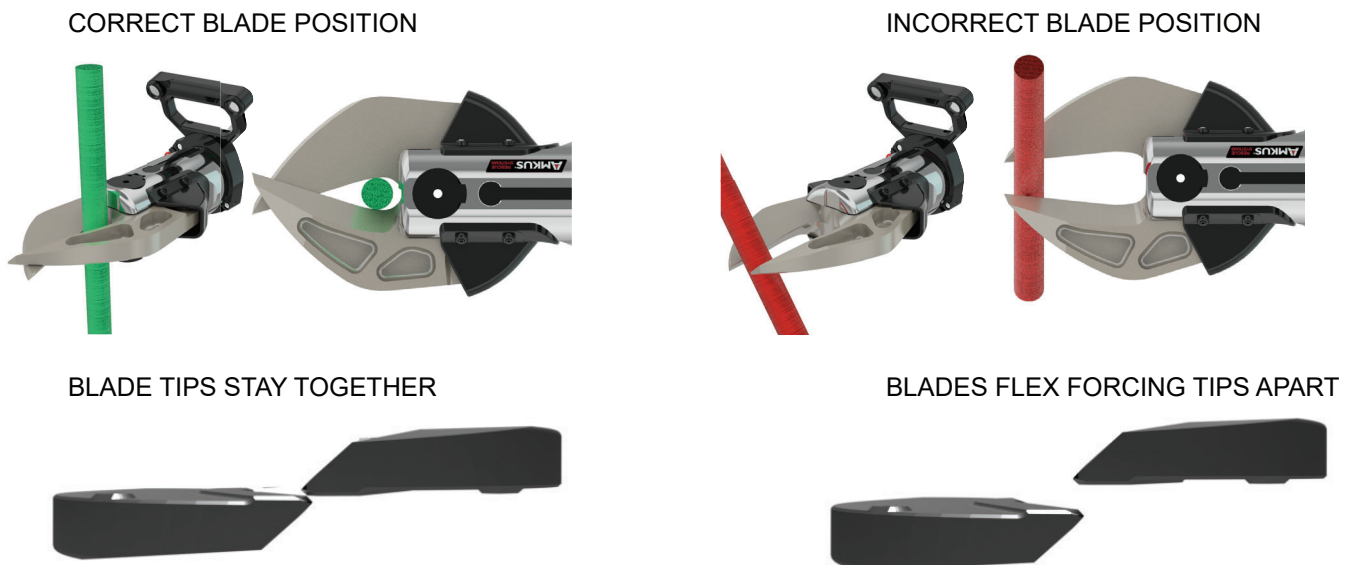


Figure 7.5B

7.6 SPREADING / SQUEEZING / LIFTING

Rotating the control valve actuator regulates the hydraulic flow rate and power delivered to the tool. Turning the control valve actuator to the end stops provides maximum hydraulic flow rate and power.



Figure 7.6A

⚠ WARNING

When operating the spreader, the tool may rotate as it meets resistance. If tool rotation places the user, operator, or others in jeopardy, immediately release the control valve actuator. Stop and modify the extrication procedure. The deadman safety feature returns the control valve actuator to the center (neutral) position stopping arm movement. Seek another purchase point to proceed with the extrication.

⚠ WARNING

Spreading, squeezing, pulling, and lifting operations can cause loads to become unstable. Unstable loads can cause injury or death. To avoid load instability:

- Position the spreader tips to maintain maximum contact with the surfaces to be spread, gripped or lifted.
- Always stabilize the object being lifted.

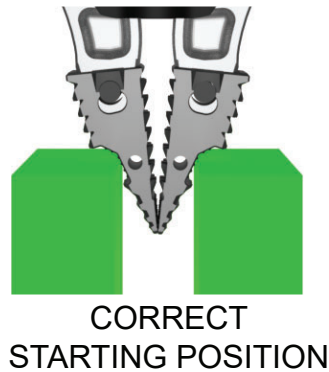


Figure 7.6B

For exchanging spreader tips, See Section 8.1 on page 17.

8.0 ACCESSORIES

8.1 EXTENDED REACH SPREADER TIPS (ERT)

The ION spreaders use removable tips. To remove the spreader tip, use a thumb and finger to depress the spring loaded tip pins, and remove the tips. To re-install the spreader tip, slide the tip back into place. Be sure that both pins return fully to their original positions. The reach and versatility of the spreader can be increased by using the Extended Reach Tips (ERT). ERT tips are interchangeable with the standard tips.

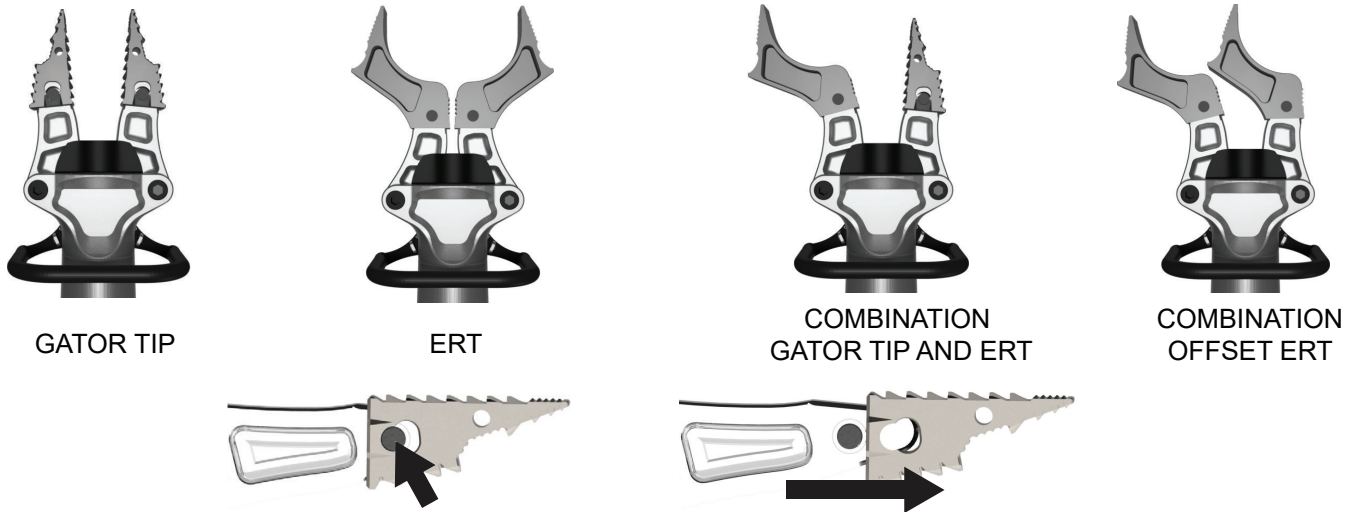


Figure 8.1

8.2 CHAIN USE

WARNING

Transport chain is **NOT** rated for overhead lifting. Injury or death may occur from improper chain use. Observe chain safety guidelines established by the Authority Having Jurisdiction (AHJ).

Chain kits are available for spreaders. Setup and operation of both chain kits are the same:

- Secure chains around the load removing slack using grab hooks to latch fully across the chain (tip of hook must not be inserted into holes of the chain link)
- Remove slack in the chain using quick adjust links (spreader)
- Tension the chain slightly and check to see that the connections are stable and safe
- Activate the control valve actuator to close the arms and draw the load

Chain Rating: 3/8" grade 70 Transport chain, working load limit 6600 lbs (29.94 kN)



Figure 8.2A

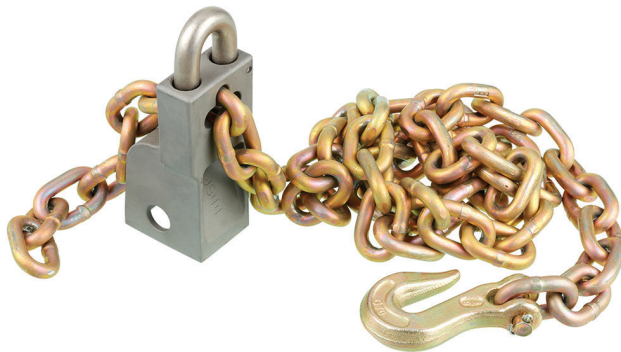


Figure 8.2B



9.0 SAFETY GUARDS

Tools with moving blades have a guard over the moving parts. The guard is secured with screws which can be removed to clear debris during maintenance. Reinstall guards after maintenance.



Figure 9.0

10.0 INSPECTION AND MAINTENANCE

PERIODIC MAINTENANCE SCHEDULE

Frequency (Hours of Use)	Operation	Method	Responsible Party
AFTER EVERY USE	CHECK BLADES, TIPS, AND ARMS FOR WEAR or DAMAGE	Visual	O
EVERY 8 HOURS	CHECK THE TOOL FOR DAMAGE, VERIFY OPERATING CONTROLS BEFORE AND AFTER EACH USE	Visual	
	ENSURE ALL NUTS AND BOLTS ARE SECURE	Visual and Hand Tools	

Figure 10.0

⚠️ WARNING

Perform all maintenance, inspection, and cleaning operations after the battery is removed and the tool is cooled down to avoid injury or damage to the tool (see the Responsible Party in the maintenance schedule).

Clean and inspect the tool before starting any maintenance work. Annual tool maintenance shall be completed regardless of how many hours the tool has been used since its last maintenance.

10.1 ROUTINE MAINTENANCE

10.1.1 CHECK THE BLADES

The use of damaged blades decreases the cutting efficiency of the tool and can overheat the motor.

Replace the blades when they become worn, cracked, or gouged. (Consult AMKUS Rescue Systems)

Check the torque on the cutter & combination tool pivot bolt monthly. Proper pivot bolt torque is 120 ft-lbs (163 N-m).

10.1.2 HYDRAULIC MAINTENANCE

The pressure relief valve (PRV) is not user adjustable. Attempting to adjust the PRV may cause damage and make the PRV inoperable.

10.1.3 MOTOR MAINTENANCE

Keep the motor cooling vents clean and unobstructed.



Figure 10.1.3

10.1.4 LUBRICATION

Cutter blades, combi blades, spreader arms, links, and pins are lubricated with white lithium grease. Annual re-lubrication is recommended for average service conditions. More frequent lubrication may be required for severe or frequent usage conditions.

10.1.5 HANDLE LIGHT BATTERY REPLACEMENT

To replace the batteries for either of the independent lights located at opposite ends of the handle:

1. Remove the corresponding lid screws with a 3mm hex key.
2. Remove and replace the CR123A battery in each of the battery holders.
3. Use the hex key to tighten the lid screws back into position.

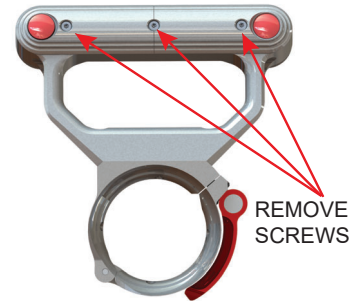


Figure 10.1.5

11.0 TROUBLESHOOTING

11.1 GENERAL

NOTICE

Immediately remove malfunctioning or damaged tools from service. Consult your dealer or AMKUS Rescue Systems. ALL SERVICE MUST BE PERFORMED BY QUALIFIED SERVICE TECHNICIANS IN OBSERVANCE OF SAFETY REGULATIONS.

Malfunctions can be divided into three sections:

1. Malfunction of the electric motor
2. Malfunction of the hydraulic system
3. Malfunctions related to other rescue tool components or systems

M = Maintenance technician is responsible

O = Operator is responsible

11.2 TROUBLESHOOTING THE MOTOR

PROBLEM	POSSIBLE REASON	POSSIBLE REMEDY	PERFORMED BY
MOTOR DOES NOT START	Battery defective	Replace battery	O
	Tool not turned on	Press and release the power button	O
	Battery not charged	Charge battery	O
PROBLEM	POSSIBLE REASON	POSSIBLE REMEDY	PERFORMED BY
ELECTRONIC MOTOR OVERHEATED	Battery overheated	Allow battery to cool	O
	Cooling vents obstructed	Clean cooling vents	O

Table 11.2

11.3 TROUBLESHOOTING THE HYDRAULICS

PROBLEM	POSSIBLE REASON	POSSIBLE REMEDY	PERFORMED BY
STROKE DOES NOT BEGIN	Control valve actuator damaged	Replace control valve	M
MOTOR DOES NOT STOP	Battery shorted	Replace battery	O
	Control valve actuator stuck	Blow out control valve with air/ Consult Authorized AMKUS Service Tech	M, O
STROKE DISCONTINUOUS	Max. pressure valve fault	Consult AMKUS Service Department	M, O

Table 11.3

12.0 PARTS, SERVICE, AND TECHNICAL INFORMATION

Parts, service, and technical information may be obtained from your local AMKUS dealer, or at amkus.com

13.0 DECOMMISSIONING

When decommissioning any AMKUS Rescue Systems Tool or power supply, follow local regulations. For proper disposal information, contact your local AMKUS Rescue Systems dealer.

14.0 INSPECTION, CLEANING, DECONTAMINATION, AND STORAGE

1. Always store the tool securely in a clean, cool, dry space.
2. Relieve the pressure on the tools after use by backing off the end stop.
3. Remove the battery from the tool.
4. Charge the battery.

BEFORE BEING PLACED BACK IN SERVICE, the rescue tool must be inspected to this list:

1. Check to see that all rescue tool markings are legible.
Contact your local dealer or AMKUS Rescue Systems for replacement labels.
2. Wipe the tool clean.
3. If the rescue tool becomes contaminated, determine the nature of the contamination. Follow the decontamination guidelines provided by the Authority Having Jurisdiction (AHJ). Technical advice may be requested from AMKUS Rescue Systems.
4. Inspect the tool, controls, and battery after each use for damage, leakage, and excessive wear.
5. If rescue tool damage or excessive wear is noticed, remove the rescue tool from service immediately.
Contact your local AMKUS dealer or AMKUS Rescue Systems for service.
6. Install battery and verify tool operation.



Any rescue tool failing any part of this checklist is unsafe for use and must have the problem corrected before use or being placed back in service. Operating a rescue tool that has failed the checklist is a misuse of this equipment. Contact your local AMKUS dealer or AMKUS Rescue Systems.