### **Multiquip New Product Limited Warranty**



Register your warranty online to receive valuable information and promotions! http://service.multiquip.com/warranty-registration.html

#### **New Product Limited Warranty**

**Products**: Multiquip Inc. warrants new equipment and accessories ("Product") manufactured or distributed by it to be free from defects in materials and workmanship, under normal use and service, for the periods specified on the accompanying table and commencing on the earliest of the date of sale to the first end-user, or assignment into a rental fleet, but not to exceed 18 months following delivery from Multiquip.

Multiquip's sole obligation under this warranty is limited to the replacement or repair of the Product at no charge delivered F.O.B. from its designated facility, if determined by Multiquip upon inspection to have been defective in materials or workmanship.

Unless otherwise stated, warranty with respect to engines, electric drive systems, components and accessories not manufactured or installed by Multiquip in its Products is strictly limited to the warranty extended by the manufacturer of those items.

Consumables, maintenance and wear items, including Belts, Filters, Fluids, Hoses, Lubricants, Tires, Tracks, Blades, Pans, and other Parts as deemed by Multiquip are generally excluded from warranty. However, they may be considered if they become unserviceable as a result of a proven warranty fault.

**Parts**: Multiquip warrants spare or replacement parts ("Parts") to be free from defects in material and workmanship, under normal use and service for a period of:

- 90 days for Standard Parts
- 30 days for Electrical Parts (Transmitters, Circuit Boards, Remote Controls, Solenoids and other Parts as determined by Multiquip).

Parts warranty periods shall commence upon delivery from Multiquip.

If the Part is shown to have a defect in material or workmanship, Multiquip shall replace or issue a credit for the defective Part.

**Warranty Claims**: A properly completed Warranty Claim ("Claim") referencing the Product or Part must be received by Multiquip within 30 days from the date of failure. It is the responsibility of the claimant to maintain all Part(s) related to the Claim. Multiquip may request Part(s) be returned to a designated facility for evaluation within 90 days of receiving the Claim. Return shipping costs are the responsibility of the claimant. If the Claim is approved, Multiquip will issue a credit for return shipping costs. The Claim must have occurred within the applicable warranty period to be eligible for consideration. Failure to return Part(s) may result in a denial of the Claim in Multiquip's sole discretion.

**Exclusions**: This warranty does not apply to any damage or failure resulting from:

- Improper operation
- Improper maintenance or repair
- Use of Parts or fluids other than those specified by Multiquip
- Alteration or modification from the original specifications
- · Accident, negligence, or abuse
- · Natural disaster or act of nature
- · Improper handling, transportation or storage

Warranty work not performed by Multiquip that did not satisfactorily repair the Product due to improper initial diagnosis or poor workmanship that result in subsequent repairs will be the sole responsibility of the repairer.

Warranty coverage does not include travel and transportation costs and/or costs related to replacing equipment, incurred while Product is being serviced or repaired.

THE ABOVE WARRANTIES AND REMEDIES (I) ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES AND REMEDIES WHATSOEVER, EXPRESS OR IMPLIED, EACH OF WHICH ARE EXPRESSLY DISCLAIMED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, USAGE OF TRADE AND NONINFRINGEMENT AND (II) SET FORTH THE ENTIRE OBLIGATION OF MULTIQUIP.

MULTIQUIP SHALL NOT BE SUBJECT TO AND HEREBY DISCLAIMS (EVEN IF MULTIQUIP HAS BEEN ADVISED OF THE POSSIBILITY OF THE SAME); (I) ANY OBLIGATIONS OR LIABILITIES ARISING FROM BREACH OF THE ABOVE WARRANTIES, OTHER THAN THE EXCLUSIVE REMEDIES EXPRESSLY SET FORTH HEREIN; (II) ANY OBLIGATIONS OR LIABILITIES ARISING FROM TORT CLAIMS (INCLUDING, WITHOUT LIMITATION, NEGLIGENCE AND STRICT

LIABILITY) OR ARISING UNDER OTHER THEORIES OF LAW WITH RESPECT TO PRODUCTS AND PARTS SOLD BY MULTIQUIP, OR ANY UNDERTAKINGS, ACTS OR OMISSIONS RELATING THERETO; AND (III) ANY AND ALL CONSEQUENTIAL, INCIDENTAL, SPECIAL, INDIRECT, PUNITIVE, CONTINGENT, SPECULATIVE AND SIMILAR DAMAGES.

This warranty may not be modified or altered except in writing by a duly authorized officer of Multiquip.

### **WARRANTY PERIODS**

Concrete Pumps	COMPACTION EQUIPMENT	Parts & Labor Coverage
Tollers Rammax Basic Machine Eccentric Bearings & Hydraulics Eccentric Bearings & Hydraulics Engine Three Year Basic Machine Engine Three Year Basic Machine Engine Three Year Boules Drum Ride-on Double Drum Walt-behind Three Year Bright Three Year Two Year Bright Three Year Two Year Turps Engine-oren Two Year Two Year Turps Engine-oren Two Year Turps Engine-oren Two Year Turps Engine-oren Two Year Two Year Turps Engine-oren Two Year Two Year Turps Engine-oren Two Year Turps Engine-oren Two Year Two Ye		
Basic Machine Eccentric Bearings & Hydroulides Eccentric Bearings & Hydroulides Engine Three Year  Bouble Drum, Mick-en Double Drum, Mick-ehind Drum, Mic		Inree year
Ecoentric Bearings & Hydraulics Engine  Single of Trum Ride Engine  Double Drum, Ride-on Double Drum, Molk-behind  Three Yeas Single drum, Wolk-behind  Three Yeas Single drum, Wolk-behind  Two Yeas Warrier, Wolk-Behind  Two Yeas of 2,000 Hours  Warrier, Wolk-Behind  Two Yeas of 2,000 Hours  Warrier, Warrier, Wolk-Behind  Two Yeas of 2,000 Hours  Warrier, Warrier, Wolk-Behind  Two Yeas of 2,000 Hours  Warrier, Warrier, Wolk-Behind  Two Yeas of 2,000 Hours  Two Yeas of 2,000 Hours  Two Yeas  Warrier, Warrier, Warrier, Warrier, Warrier, Warrier,		Two Voor
Engine Olders, Smooth Drum Double Drum, Ridk-behind One Yee Double Drum, Ridk-behind Three Year Single drum, Walk-behind Three Year Single drum, Walk-behind One Yee Wartering Pumps And Warter Traillers Umps, Submarsible Verliew Sub One Yee Verlie		
collers, Smooth Drum         One Yee           Double Drum, Walk-behind         Three Year           Single drum, Walk-behind         Three Year           Single drum, Walk-behind         Two Year           Immps, Engine-Oriven         Two Year           umps, Submarsible         90 Doys           Yellow Sub         90 Doys           SS233, STI -Series, STZ, ST3, ST4, ST6-Series, PX         One Yee           Core Op-Series Pumps (mounted on water trailer)         Two Year           IdHTING SOLUTIONS         Two Year           IdHTING SOLUTIONS         Two Year           IGHTING SOLUTIONS         One Yee           ONCRETE AND MASONEY EQUIPMENT         One Yee           CONCRETE AND MASONEY EQUIPMENT         One Yee		
Double Drum, Nalik-behind		Triloc loai
Double Drum, Walk-behind	Double Drum. Ride-on	One Yec
Single drum, Walk-behind		
Institution		
umps, Engine driven         Two Year           umps, Submersible         90 Day           Vellow Sub         One Yea           S2233, STI-Series, ST2, ST3, ST4, ST6-Series, PX         One Yea           GR-Series Pumps (mounted on water trailer)         Two Yea           IGHTING SOLUTIONS         One Yea           Oractical Engine on & Sport Lighting         One Yea           Concrete Light Towers         One Yea           CONCRETE AND MASONRY Equipment         One Yea           Concretel Virging         One Yea           Concretel Virging         One Yea           Virging Series         One Yea           Wireless Remote Control         One Yea           Concretel Shaff Models         One Yea           High-Frequency Vibrations         One Yea           Riexible Shaff Models         One Yea           Concrete & Plaster/Mortar         One Yea           Mix-N-Co         180 Day           MPOWER Engines         One Yea           Ower Towels         One Yea           Walk-Behind         One Yea           Lufffruk (Including Accessories)         One Yea           Walk-Behind         One Yea           Red Drock (HIN) Hith Volly)         Three Years or Jould Hours <t< td=""><td>· ·</td><td></td></t<>	· ·	
umps, Submersible         90 Day           Yellow Sub         90 Day           S233, STI-Series, STZ, ST3, ST4, ST6-Series, PX         One Yec           John Section         One Yec           JOHINDS         Two Yea           IGHTING SOUTIONS         One Yec           Wabable Light Towers         One Yec           Ontable Balloon & Spot Lighting         One Yec           SCHORTER BAM MASONRY EQUIPMENT         One Yec           CONCRETE AND MASONRY EQUIPMENT         One Yec           CONCRETE AND MASONRY EQUIPMENT         One Yec           Sciesies         One Year of 2,000 Hour           C30-Series         One Year of 2,000 Hour           Cycle Vibrators         One Yea           High-Frequency Vibrators         One Yea           Mixers         One Yea           Concrete & Plaster /Mortar         One Yea           Mixers         One Yea           Ower Bugglis         One Yea           Wheel & Track Drive Model		Two Voc
Yellow Sub		wo lear
SS233, STI-Series, STZ, ST3, ST4, ST6-Series, PX         One Year One Year One Year One Year Or Series Pumps (mounted on water trailer)         Two Year One Year One Year Or Series Pumps (mounted on water trailer)           GHTINIB SOLUTIONS         One Year Or Series One Year O		90 Day
Valet Trailers         One Yea           QR-Series Pumps (mounted on water trailer)         Two Year           IGHTING SOLUTIONS         One Year Orabridable Ballotion & Spot Lighting.         One Year Orabridable Ballotion & Spot Lighting.           Concrete Rungs         One Year Orabridable Ballotion & Spot Lighting.         One Year Orabridable Ballotion & Spot Lighting.           Concrete Rungs         Concrete Rungs         One Year Orabridable Spot Spot Spot Spot Spot Spot Spot Spot		
QP-Series Pumps (mounted on water trailer)		
IGHTING SOLUTIONS		
owable Light Towers         One Yec           chortable Balloon & Spot Lighting         One Yec           chortable Balloon & Spot Lighting         One Yec           chortable Pumps         L5-Series         One Year or 2,000 Hours           L5-Series         One Year or 2,000 Hours           C30-Series         One Year           Wireless Remote Control.         One Year           Concrete Vibrators         One Yea           High-Cycle Vibrators         One Yea           High-Frequency Vibrators         One Yea           Mixers         One Yea           Very Buggies         One Yea           Ower Towels         One Yea           Ower Towels         One Yea           Walk Behind         One Yea           Ride-On, Hydraulic & Mechanical Drive         One Yea           Rebard Equipment         One Yea           Croeds         One Yea           POWER Equipment         One Yea           Croeds         One Yea	• •	wo lear
Onte Pear Description & Spot Lighting.  CONORETE AND MASONRY EQUIPMENT  Concrete Pumps  LS-Series.  C30-Series.  One Year or 2,000 Hours  C30-Series.  One Year  High-Frequency Vibrators.  Concrete & Plaster/Mortar.  One Year  Mix-N-Go  Tone Year  One Year  On		•
CONCRETE AND MASONRY EQUIPMENT		
Concrete Pumps   L\$-Series   One Year or 2,000 Hours   C30-Series   One Year   One Year   C30-Series   One Year   One	ortable Balloon & Spot Lighting	One Yec
LS-Series	CONCRETE AND MASONRY EQUIPMENT	
C30-Series One Yec Wireless Remote Control. One Yec Wireless Remote Control. One Yec Concrete Vibrators Flexible Shaff Models. One Yec High-Cycle Vibrators One Yea High-Frequency Vibrators One Yea Alixers One Yea Alixers One Yea Alixers One Yea Mix-N-Go 180 Day MPOWER Engines One Yea 180 Day MPOWER Engines One Yea Wheel & Track Drive Models One Yea Wheel & Track Drive Models One Yea Wireless One Yea Walk-Behind One Yea Ride-On, Hydraulic & Mechanical Drive One Yea Ride-On, Hydraulic & Mechanical Drive One Yea One	Concrete Pumps	
Wireless Remote Control.         One Yec           Concrete Vibrators         One Yec           High-Cycle Vibrators         One Yea           High-Frequency Vibrators         One Yea           Alixers         Concrete & Plaster/Mortar         One Yea           MixN-Go         180 Day           MPOWER Engines         One Yea           ower Buggies         One Yea           Wheel & Track Drive Models         One Yea           TuffTuk (Including Accessories)         One Yea           ower Trowels         One Yea           Walk-Behind         One Yea           Ride-On, Hydraulic & Mechanical Drive         One Yea           cearboxes (HHN, HHX only)         Three Yea           vecededs         One Yea           Crower Equipment         One Yea           creeds         One Yea           Crower RegulpMENT         Tive Years or 2.000 Hours           Air End Only         Three Years or 3.000 Hours           Senerators         Two Years or 2.000 Hours           GA-Series         Two Years or 2.000 Hours           Flow Year         Two Years or 2.000 Hours           Velder / Generators         Two Years or 2.000 Hours           180 Amp and below         Two Years or 2.000 Hours <td>LS-Series</td> <td>One Year or 2,000 Hours</td>	LS-Series	One Year or 2,000 Hours
Concrete Vibrators Flexible Shaft Models Fle		
Flexible Shaft Models		One Yec
High-Cycle Vibrators		
High-Frequency Vibrators   One Year Aircre   One Year Aircre   One Year Aircre   One Year Aircre   One Year		
Alixers		
Concrete & Plaster/Mortar. One Yec Mix-N-Go		One Yea
Mix-N-Go	/lixers	One Ve
MPOWER Engines. One Year Sower Buggles Wheel & Track Drive Models		
Power Buggies Wheel & Track Drive Models Tufffruk (Including Accessories) One Yea Power Trowels Walk-Behind One Yea Ride-On, Hydraulic & Mechanical Drive Gearboxes (HHN, HHX only) Three Year Power Equipment One Yea Ride-Ore Equipment One Yea Ride-Ore Ride-Ore Representations Ride Equipment One Yea Ride-Ore Representations Ride End Only Three Years or 2,000 Hours Three Years or 3,000 Hours Three Years or 3,000 Hours Ride Equipment Ride Representations GA-Series Two Years or 2,000 Hours Industrial NGA Series Two Years or 2,000 Hours Ride Representations Ride Representatio		
Wheel & Track Drive Models         One Yea           TuffTruk (Including Accessories)         One Yea           Power Trowels         One Yea           Walk-Behind         One Yea           Ride-On, Hydraulic & Mechanical Drive         One Yea           Gearboxes (HHN, HHX only)         Three Year           lebor Equipment         One Yea           creeds         One Yea           lepraying Systems         One Yea           POWER EQUIPMENT         Two Years or 2,000 Hours           Air End Only         Three Years or 3,000 Hours           DEFTANK         Two Years or 2,000 Hours           Senerators         Two Years or 2,000 Hours           GA-Series         Two Years or 2,000 Hours           Industrial         Two Years or 2,000 Hours           Velder / Generators         Two Years or 2,000 Hours           180 Amp and below         Two Years or 2,000 Hours           180 Amp and above         Two Years or 2,000 Hours           RAILERS         All models         One Yea           All models         One Yea           Trailer Mounted Fuel Tanks         One Yea           ELEMATICS         Two Years or 2,000 Hours		Offe fed
TuffTruk (Including Accessories)  All Malk-Behind One Yea Ride-On, Hydraulic & Mechanical Drive One Yea Gearboxes (HHN, HHX only) Three Yean Rebar Equipment One Yea Repart Requipment One Yea Repart Requipment One Yea Repart Repa	Wheel & Track Drive Models	One Vec
Power Trowels         Walk-Behind         One Yec           Ride-On, Hydraulic & Mechanical Drive         One Yec           Gearboxes (HHN, HHX only)         Three Year           lebor Equipment         One Yec           circeeds         One Yec           spraying Systems         One Yec           POWER EQUIPMENT         Two Years or 2,000 Hours           Air End Only         Three Years or 3,000 Hours           Air End Only         Three Years or 3,000 Hours           DEFTANK         Two Years or 2,000 Hours           Generators         Two Years or 2,000 Hours           Industrial         Two Years or 2,000 Hours           Studio         Two Years or 2,000 Hours           Welder / Generators         Two Years or 2,000 Hours           180 Amp and below         Two Years or 2,000 Hours           ***TRAILERS         All models         One Year           All models         One Year           Trailer Mounted Fuel Tanks         One Year           ***ELEMATICS         Two Year           ***CON         Two Year		
Walk-Behind One Yec Ride-On, Hydraulic & Mechanical Drive One Yec Gearboxes (HHN, HHX only) Three Yea lebar Equipment One Yec creeds One Yec praying Systems. One Yec OWER EQUIPMENT Air Compressors Two Years or 2,000 Hours Air End Only Three Years or 3,000 Hours DEFTANK Two Years or 2,000 Hours DEFTANK Tree Years or 2,000 H		
Ride-On, Hydraulic & Mechanical Drive Gearboxes (HHN, HHX only) Three Year Sebar Equipment One Yec Gearboxes (HHN, HHX only) One Yec Sebar Equipment O		One Yec
Caparboxes (HHN, HHX only)		
Coreeds One Yec page Fequipment  Air Compressors Two Years or 2,000 Hours Air End Only Three Years or 3,000 Hours DEFTANK Two Years GA-Series Two Years DA / DAC / DCA / TLG-Series Two Years or 2,000 Hours NGA Series Two Years or 2,000 Hours NGA Series Two Years or 2,000 Hours NGA Series Two Years or 2,000 Hours Studio Two Years or 2,000 Hours Studio Two Years or 2,000 Hours Studio Two Years or 2,000 Hours Relier / Generators 180 Amp and below Two Years or 2,000 Hours 180 Amp and above Two Years or 2,000 Hours Trailer Mounted Fuel Tanks One Year Trailer Mounted Fuel Tanks One Year Trailer Mounted Fuel Tanks Two Years Tw		
Spraying Systems		
POWER EQUIPMENT  Air Compressors Two Years or 2,000 Hours Air End Only Three Years or 3,000 Hours DEFTANK Two Years Generators GA-Series Two Years or 2,000 Hours Industrial Two Years or 2,000 Hours NGA Series Two Years or 2,000 Hours NGA Series Two Years or 2,000 Hours NGA Series Two Years or 2,000 Hours Studio Two Years or 2,000 Hours Welder / Generators 180 Amp and below Two Years or 2,000 Hours RAILERS All models Two Years or 2,000 Hours Trailer Mounted Fuel Tanks One Years ELEMATICS CON Two Years or 2,000 Hours Two Years Two Y	creeds	One Yec
Air Compressors	Spraying Systems	One Yec
Air End Only	POWER EQUIPMENT	
Aİr End Only		Two Years or 2,000 Hours
DEFTANK Two Year Senerators GA-Series Two Years or 2,000 Hours Industrial Two Years or 2,000 Hours NGA Series Two Years or 2,000 Hours NGA Series Two Years or 2,000 Hours Studio Two Years or 2,000 Hours Studio Two Years or 2,000 Hours 180 Amp and below Two Years or 2,000 Hours 300 Amp and above Two Years or 2,000 Hours FRAILERS All models One Year Trailer Mounted Fuel Tanks One Year ELEMATICS CON Two Years Two Ye		
GA-Series Two Year DA / DAC / DCA / TLG-Series Two Years or 2,000 Hour Industrial Two Years or 2,000 Hour NGA Series Two Years or 2,000 Hour Studio Two Years or 2,000 Hour Studio Two Years or 2,000 Hour Welder / Generators 180 Amp and below Two Years or 2,000 Hour RAILERS  All models One Year Trailer Mounted Fuel Tanks One Year Studies Two Years One Year Studies One Year Studies Trailer Mounted Fuel Tanks Two Year Studies Trailer Mounted Fuel Tanks Two Year Studies Two Year Stu	/	
DA / DAC / DCA / TLG-Series Two Years or 2,000 Hour Industrial Two Years or 2,000 Hour NGA Series Two Years or 2,000 Hour Studio Trailer Mounted Fuel Tanks One Years One Years Studio Trailer Mounted Fuel Tanks Two Years One Year		
Industrial	GA-Series	Two Year
NGA Series	DA / DAC / DCA / TLG-Series	Two Years or 2,000 Hours
Studio		
Velder / Generators  180 Amp and below		
180 Amp and below		Two Years or 2,000 Hours
300 Amp and above	Velder / Generators	_
TRAILERS All models		
All models	suu Amp ana above	Iwo Years or 2,000 Hours
Trailer Mounted Fuel Tanks	'RAILERS	
<b>ELEMATICS</b> CON	All models	One Yec
<b>TELEMATICS</b> CONTwo Year		
CONTwo Year		
		Tuo Voor

<sup>1</sup>Whichever comes first. <sup>2</sup>Accesories include, but not limited to: rammer extensions, compaction pads, flex-shafts, float switches, control boxes, pump hoses, wheel kits, special tools and welding cables. <sup>3</sup>When purchased as a complete assembly, otherwise Unit Accessories Warranty applies.

#### **EMISSIONS WARRANTY RIGHTS AND OBLIGATIONS**

For emissions control systems installed by Multiquip Inc.

The U.S. EPA California Air Resources Board and Multiquip Inc. is pleased to explain the emission control system's warranty starting on your 2015 model year small off-road equipment. In California, new equipment that use small off-road engines must be designed, built, and equipped to meet the State's stringent anti-smog standards. Multiquip must warrant the emission control system on your small off-road equipment for the period listed below provided there has been no abuse neglect or improper maintenance of your equipment.

Your emission control system may include parts such as: carburetors, fuel tanks, fuel lines, fuel caps, valves, canisters, filters, vapor hoses, clamps, connectors, and other associated components. For engines less than or equal to 80 cc, only the fuel tank is subject to the evaporative emission control warranty requirements of this section.

#### **MANUFACTURER'S WARRANTY COVERAGE:**

This emission control system is warranted for two years. If any emission-related part on your equipment is defective, the part will be repaired or replaced by Multiquip. Inc.

Applies to products with evaporative emissions control systems installed by Multiquip on ride-on trowels, power buggies, asphalt rollers and concrete saws.

#### OWNER'S WARRANTY RESPONSIBILITIES:

- As the small off-road equipment owner, you are responsible for performance of the required maintenance listed in your owner's manual. Multiquip recommends that you retain all receipts covering maintenance on your equipment, but Multiquip cannot deny warranty solely for the lack of receipts.
- As the small off-road equipment owner, you should however be aware that Multiquip may deny you warranty coverage if your fuel tank
  has failed due to abuse, neglect, or improper maintenance or unapproved modifications. You are responsible for presenting your
  equipment to a Multiquip distribution center or service center as soon as the problem exists. The warranty repairs should be completed
  in a reasonable amount of time, not to exceed 30 days. If you have a question regarding your warranty coverage, you should
  contact Multiquip at 1-800-421-1244.

#### **DEFECTS WARRANTY REQUIREMENTS:**

- (a) The warranty period begins on the date the engine or equipment is delivered to an ultimate purchaser.
- (b) General Emissions Warranty Coverage. The fuel tank must be warranted to the ultimate purchaser and any subsequent owner that the evaporative emission control system when installed was:
  - (1) Designed, built, and equipped so as to conform with all applicable regulations and
  - (2) Free from defects in materials and workmanship that causes the failure of a warranted part for a period of two years.
- (c) The warranty on emissions-related parts will be interpreted as follows:
  - (1) Any warranted part that is not scheduled for replacement as required maintenance in the written instructions must be warranted for the warranty period defined in subsection (b)(2). If any such part fails during the period of warranty coverage, it must be repaired or replaced by Multiquip. Any such part repaired or replaced under the warranty must be warranted for a time not less than the remaining warranty period.
  - (2) Any warranted part that is scheduled only for regular inspection in the written instructions must be warranted for the warranty period defined in subsection (b)(2). A statement in such written instructions to the effect of "repair or replace as necessary" will not reduce the period of warranty coverage. Any such part repaired or replaced under warranty must be warranted for a time not less than the remaining warranty period.
  - (3) Any warranted part that is scheduled for replacement as required maintenance in the written instructions must be warranted for the period of time prior to the first scheduled replacement point for that part. If the part fails prior to the first scheduled replacement, the part must be repaired or replaced by Multiquip. Any such part repaired or replaced under warranty must be warranted for a time not less than the remainder of the period prior to the first scheduled replacement point for the part.
  - (4) Repair or replacement of any warranted part under the warranty provisions of this article must be performed at no charge to the owner at a warranty station.
  - (5) Notwithstanding the provisions of subsection (4) above, warranty services or repairs must be provided at distribution centers that are franchised to service the subject engines or equipment.
  - (6) The owner must not be charged for diagnostic labor that leads to the determination that a warranted part is in fact defective, provided that such diagnostic work is performed at a warranty station.
  - (7) Throughout the evaporative emission control system's warranty period set out in subsection (b)(2). Multiquip must maintain a supply of warranted parts sufficient to meet the expected demand for such parts.
  - (8) Manufacturer approved replacement parts must be used in the performance of any warranty maintenance or repairs and must be provided without charge to the owner. Such use will not reduce the warranty obligations of the manufacturer issuing the warranty.
  - (9) The use of any add-on or modified parts will be grounds for disallowing a warranty claim made in accordance with this article. The manufacturer issuing the warranty will not be liable under this Article to warrant failures of warranted parts caused by the use of an add-on or modified part.
  - (10)Multiquip shall provide any documents that describe the warranty procedures or policies within five working days of request by the Air Resources Board.

EMISSION WARRANTY PARTS LIST: 1) Tank 2) Fuel Lines 3) Fuel Caps 4) Charcoal Canister

http://service.multiquip.com/warranty-registration.html





Multiquip warrants generators ("Product") remanufactured by it to be free from defects in materials and workmanship, under normal use and servicing, for the periods specified on the accompanying table (Table 1) and commencing on date of invoice for remanufacturing services. Multiquip's sole obligation under this warranty is limited to the repair of the Product at no charge at its designated facility, if determined by Multiquip upon inspection to have been defective in materials or workmanship.

Multiquip warrants replacement components and parts (collectively "Components") used in Product will be free from defect in material and workmanship under normal use and service for the periods specified on the accompanying table (Table 2) and commencing on date of invoice for remanufacturing services. If the Components are determined by Multiquip to have a defect in material or workmanship, Multiquip shall repair or replace, at its option, such defective Components at no charge to customer.

There is no warranty, express or implied, for Components not replaced or serviced by Multiquip (Table 3) apart from defects that arise from workmanship during the reassembly of the Product.

Engine manufacturers are solely responsible for engine warranties.

A Warranty Claim referencing the model and serial number of the Product, date of sale to customer, and date and description of the failure must be received by Multiquip within 30 days from the date of alleged failure. Within 90 days of receiving the Warranty Claim, Multiquip may request Components related to the claim be returned to a designated facility for evaluation. Return shipping costs are the responsibility of the customer. Failure to return Components requested by Multiquip may result in denial of the Warranty

Claim in Multiquip's discretion.

This warranty does not apply to any failures resulting from: (i) abuse or misuse or improper or unauthorized repair, alteration, maintenance or operation; (ii) accident, natural disaster or act of nature; or (iii) handling, shipping or storage.

THE ABOVE WARRANTIES AND REMEDIES (I) ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES AND REMEDIES WHATSOEVER, EXPRESS OR IMPLIED, EACH OF WHICH ARE EXPRESSLY DISCLAIMED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, USAGE OF TRADE AND NON-INFRINGEMENT AND (II) SET FORTH THE ENTIRE OBLIGATION OF MULTIQUIP.

MULTIQUIP SHALL NOT BE SUBJECT TO AND HEREBY DISCLAIMS (EVEN IF MULTIQUIP HAS BEEN ADVISED OF THE POSSIBILITY OF THE SAME); (I) ANY OBLIGATIONS OR LIABILITIES ARISING FROM THE BREACH OF THE ABOVE WARRANTIES, OTHER THAN THE EXCLUSIVE REMEDIES EXPRESSLY SET FORTH HEREIN; (II) ANY OBLIGATIONS OR LIABILITIES ARISING FROM TORT CLAIMS (INCLUDING, WITHOUT LIMITATION, NEGLIGENCE AND STRICT LIABILITY) OR ARISING UNDER OTHER THEORIES OF LAW WITH RESPECT TO PRODUCTS AND COMPONENTS SOLD BY THE MULTIQUIP, OR ANY UNDERTAKINGS, ACTS OR OMISSIONS RELATING THERETO; AND (III) ANY AND ALL CONSEQUENTIAL, INCIDENTAL, SPECIAL, INDIRECT, PUNITIVE, CONTINGENT, SPECULATIVE AND SIMILAR DAMAGES.

To avoid misrepresentations with respect to Products and Components sold hereunder, this warranty may not be modified or altered except in writing signed by a duly authorized officer of Multiquip.

#### **Table 1: Warranty periods for remanufactured generators**

**Engines** — Consult engine manufacturer for details

Alternator (Replacement)<sup>1</sup> — 2 years/2,000 hours

Alternator (Recondition)<sup>2</sup> — 90 days

Alternator (Rewind)<sup>3</sup> — 2 years/2,000 hours

**Components** — 2 years/2,000 hours for items replaced during remanufacturing. Items reused from original generator are not covered.

# Table 2: Components and services included in warranty

## Items below are serviced or replaced by Multiquip during remanufacture.

Engine (of Same Emissions Tier)

**Cabinet Insulation** 

**Exterior Paint** 

GFCI and Single-Pole Circuit

**Breakers** 

Alternator

Inspect and Repair Wiring

Harnesses

Voltage Selector Switch Twist Lock AC Receptacles

Output Lugs

Decals

AC Gauges, Switches and

Rheostat

**Batteries** 

DC Gauges and Tachometer

Engine Fluids (Coolant and Motor

Oil)

ECU

One Hour Documented Load Test

Electronic Governor and Actuator

<sup>1</sup> Alternator (Replacement) – New alternator assembly (rotor and stator) replacing original components returned with generator.

<sup>2</sup> Alternator (Recondition) – Service includes: disassemble and test, clean and inspect Components, measure and inspect all mechanical fits, electrically test all windings, check all diodes, reinsulate all windings, wash and bake stator, replace bearing, balance rotor, assemble and paint.

<sup>3</sup> **Alternator (Rewind)** – Service includes: disassemble and test, clean and inspect components, measure and inspect all mechanical fits, electrically test all windings, check all diodes, remove windings, rewind stator, dip and bake windings, replace bearing, balance rotor, assemble and paint.

### Table 3: Components and services excluded from warranty

## Components eligible for coverage if replacement is authorized by customer. Additional charges apply.

Trailers

Electric Fan Replacement

Sheet Metal Replacement

Fuel Tank Cleaning and

Replacement

Muffler/Exhaust Pipe Replacement

Intercooler and/or Hose

Replacement

Radiator Replacement

Motor Mount Replacement

**AVR** Replacement

AC DC Relay Replacement

Overcurrent Protection

Replacement

Wiring Harness Replacement

Power View Replacement

Main Circuit Breaker

Replacement

Accessories (e.g. Cam-Locks, Battery Charger, etc.)

C DC D-1--- D---1------