



SERVICE MANUAL (v2)

UL / ULC

DRY CHEMICAL – HAND PORTABLE FIRE EXTINGUISHERS

All fire extinguishers should be installed, inspected & maintained in accordance with the National Fire Protection Association (NFPA) 10, 2007 Edition "Standard for Portable Fire Extinguishers" and the local authorities having jurisdiction.

When installation, inspection or maintenance is required, Strike First Corporation strongly recommends the work to be performed by NFPA 10 (2007) certified personnel. Fire extinguishers are pressure vessels and must be treated with respect and handled with care. They are mechanical devices and require periodic maintenance to be sure that they are ready to operate properly and safely.

Strike First Corporation makes O.E.M. parts available to insure proper maintenance. Substituting O.E.M. parts voids the Strike First warranty, as well as the UL & ULC Listings. **DO NOT SUBSTITUTE**.

Strike First Corporation does not service, maintain or recharge fire extinguishers. This manual is published as a guide to assist qualified service personnel in the inspection, maintenance and recharge of Strike First fire extinguishers only. **This service manual should be used in conjunction with the appropriate Parts Lists/Pictograms for each unit being serviced.** No service manual can anticipate all the possible malfunctions that may be encountered in the service of fire extinguishers. Due to the possibility that prior service performed on this equipment may have been improperly done, it is extremely important that all warnings, cautions and notes in this manual be carefully observed. Failure to heed these instructions could result in serious injury.

Strike First Corporation assumes no liability for service, maintenance or recharge of fire extinguishers by publishing this service manual.

For installation instructions of Strike First portable fire extinguishers please refer to all of the following:

- 1. Owner's Manual included with the unit
- 2. NFPA 10 "Standard for Portable Fire Extinguishers 2007 Edition
- 3. Local authorities having jurisdiction

For operation instructions on Strike First portable fire extinguishers please refer to one or all of the following:

- 1. Fire Extinguisher Nameplate/Label
- 2. Owner's Manual included with the unit
- 3. NFPA 10 "Standard for Portable Fire Extinguishers 2007 Edition
- 4. Your local authorized Strike First Distributor

WARNING: ALWAYS WEAR EYE PROTECTION WHEN SERVICING PRESSURIZED DRY CHEMICAL FIRE

EXTINGUSIHERS.

CAUTION: PERSONS EXPECTED TO USE THIS FIRE EXTINGUISHER SHOULD BE TRAINED IN INITIATING ITS

OPERATION AND IN THE PROPER FIRE FIGHTING TECHNIQUE.



INSPECTION* (ref. 7.2 - NFPA 10, 2007)

The inspection procedures outlined below may not be sufficient for every jurisdiction or location and should be used in conjunction with the NFPA 10 Standard for Portable Fire Extinguishers, 2007 Edition.

Fire extinguishers shall be manually inspected when initially placed in service. The inspection is intended to give reasonable assurance that the extinguisher is fully charged and operable. This is done by seeing that it is in its designated place, has not been actuated or tampered with, and there is no obvious physical damage or condition to prevent operation.

WARNING:

FOR SAFETY PURPOSES, IF AN EXTINGUISHER SHOWS SIGNS OF CORROSION OR MECHANICAL DAMAGE, IT SHALL BE SUBJECTED TO A HYDROSTATIC PRESSURE TEST OR REPLACED.

PERIODIC INSPECTION PROCEDURE

(Monthly or more often if circumstances dictate)

Periodic inspection of the fire extinguisher shall include a check of at least the following items:

- 1. Location in designated place
- No obstruction to access or visibility
- 3. Fullness determined by weighing or hefting
- 4. Seal and tamper indicators not broken or missing
- 5. Operating instructions on nameplate are legible and facing outward
- 6. Examine for obvious physical damage, corrosion, leakage, or clogged hose and/or nozzle.

MAINTENANCE (ref. 7.2 & 7.3 - NFPA 10, 2007)

Maintenance, servicing & recharging shall be performed by trained and certified persons having available the appropriate servicing manual, the proper types of tools, recharge materials, lubricants, and Strike First O.E.M. replacement parts.

Fire extinguishers shall be subjected to maintenance at intervals of not more than 1 year, at the time of hydrostatic test, or when specifically indicated by an inspection. Extinguishers taken out of service for maintenance or recharge shall be replaced by spare extinguishers of the same type and at least an equal rating.

MAINTENANCE PROCEDURE

- Clean extinguisher to remove dirt, grease or foreign material. Check to make sure that the instruction nameplate and UL/ULC manifest are securely fastened and legible. Inspect the cylinder for corrosion, abrasion and dents. If any of these conditions are found or you doubt the integrity of the cylinder, hydrostatically test to factory test pressure, using the proof pressure method, in accordance with CGA Pamphlet C-1 and The National Fire Protection Association (NFPA) Pamphlet No. 10 "Standard for Portable Fire Extinguishers" 2007 Edition.
- 2. Inspect the extinguisher and replace any parts that are damaged, missing, corroded or O.E.M. substitute parts. Only factory O.E.M. replacement parts are approved for use on Strike First fire extinguishers.
- Weigh the extinguisher. Extinguisher weight MUST fall within the + / tolerance of the total charged weight limits in the "MAINTENANCE" section on the label. Any extinguisher not falling within the tolerance limits shall be properly recharged.
- 4. Check the date of manufacture stamped on the cylinder or the date of last hydrostatic test on the label affixed to the extinguisher. Cylinder must be hydrostatically tested every 12 years to test the pressure indicated on the nameplate.
- 5. Inspect the pressure gauge for damage. Depressurize and replace if necessary. If the pressure gauge indicator is below the green "RECHARGE" it may indicate a leak or discharge. If the pressure indicator is above the green "OVERCHARGED" it may indicate a faulty gauge or excess nitrogen. In both cases, depressurize and follow the recharge instructions.
- 6. Check pull (locking) pin for freedom of movement. Replace if bent or if removal appears difficult.
- 7. Check the discharge lever for freedom of movement. Inspect carrying handle for proper installation. If either is damaged, replace.
- 8. Remove nozzle or hose and horn assembly and inspect valve body interior for damage. Replace the hose if cut or cracked, or if threaded couplings are damaged. Blow air through the hose and nozzle assemblies using air or nitrogen at 50 psi (345 kPa) or less to insure that the passage is clear of foreign material.
- 9. Inspect valve assembly for corrosion or damage. Valve removal and / or valve part replacement should be made only after completely discharging the contents of the cylinder.
- 10. Reinstall nozzle or hose and assembly
- 11. Install new tamper seal and record service data on the extinguisher inspection tag.
- 12. Install the extinguisher on the wall hanger bracket (or in vehicle bracket) in its proper location. Check for correct fit replace bracket if necessary.



RECHARGE (See Page 4 for RECHARGING PROCEDURE)

RECHARGING [NFPA 10, 7.4, 2007] IS THE REPLACEMENT OF THE EXTINGUISHING AGENT

TROUBLESHOOTING GUIDE

WARNING: BEFORE ATTEMPING TO CORRECT ANY LEAKAGE PROBLEM, BE SURE THAT THE EXTINGUISHER IS

COMPLETELY EMPTY AND DEPRESSURIZED.

Note: Check to determine the source of the leak before the extinguisher is empty. Leakage repairs will require that

the extinguisher be completely empty and the valve assembly removed.

When re-installing the valve assembly, the cylinder must be placed in a suitable securing vice and valve

installed hand tight.

PROBLEM CORRECTIVE ACTION

1. Leak at collar o-ring	Remove valve assembly, clean collar thoroughly and install new collar oring.
2. Leak through valve	Remove spring and valve stem assembly. Install new valve stem assembly. Check valve seat for scratches or foreign matter.
3. Leak at safety relief nut	Remove safety nut, disc and gasket assembly. Replace with new Strike First safety nut, disc & gasket assembly. Tighten assembly to 25 ft-lbs. of torque.
4. Leak during discharge under discharge lever	Remove spring and valve stem assembly. Install new valve stem assembly. Check valve seat for scratches or foreign matter.
5. Leak during discharge	Tighten hose connection at elbow (10, 15 $\&$ 20 lb.). Replace swivel assembly on 5 lb.
6. Defect in the cylinder*	Contact a Strike First dealer if under warranty, otherwise – mark "CONDEMNED" and remove from service or return to owner.

LIMITED WARRANTY

STRIKE FIRST CORPORATION ("STRIKE FIRST") warrants its fire extinguishers ("Products") to be free from defects in material and workmanship for a period of six (6) years from the date of manufacture. Strike First's responsibility for defects in material or workmanship are limited to repair or replacement of the products for the original retail purchaser ("Consumer") only. This limited warranty does not cover defects resulting from modification, abuse, accident, alteration, misuse, exposure to corrosive conditions, or improper installation or maintenance. STRIKE FIRST is not responsible for the installation or the maintenance of the Products.

Defective Products for which a valid claim has been made shall be returned to STRIKE FIRST's facility at Scarborough, ON (416) 299-7767 for repair or replacement (or to other repair facilities pursuant to STRIKE FIRST's prior written authorization), and transportation costs to such locations shall be paid by Consumer.

STRIKE FIRST DOES NOT ACCEPT LIABILITY BEYOND THE REMEDIES PROVIDED IN THIS LIMITED WARRANTY, WHETHER BASED ON CONTRACT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, INCLUDING WITHOUT LIMITATION DAMAGES FOR ANY PERSONAL INJURY, PROPERTY DAMAGE, OR ANY DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL, EXEMPLARY OR PUNITIVE DAMAGES, AND INCLUDING WITHOUT LIMITATION ANY LIABILITY FOR THIRD PARTY CLAIMS, IN EACH CASE EVEN IF STRIKE FIRST HAS BEEN ADVISED OF THE POSSIBILITY THEREOF, LAWS OF SOME JURISDICTIONS DO NOT ALLOW THE DISCLAIMER OF CONSEQUENTIAL OR OTHER TYPES OF DAMAGES, AND CONSUMERS MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM JURISDICTION TO JURISDICTION. UNDER SUCH CIRCUMSTANCES, THIS LIMITED WARRANTY AND THE LIMITATIONS AND DISCLAIMERS HEREIN SHALL BE TO THE GREATEST EXTENT PERMITTED BY LAW.

THIS LIMITED WARRANTY CONTAINS THE ENTIRE WARRANTY PROVIDED BY STRIKE FIRST, AND SHALL BE IN LIEU OF ANY AND ALL OTHER WARRANTIES OR CONDITIONS, WHETHER EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING WITHOUT LIMITATION, IMPLIED WARRANTIES AND CONDITIONS OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Neither the Product distributor nor any other third party is authorized to make any conditions, representations or warranties on STRIKE FIRST's behalf. STRIKE FIRST neither assumes nor authorizes any representative or other person to assume for it any obligation or liability other than as expressly set forth herein.

Any disputes regarding or relating to this limited warranty will be resolved in the sole discretion of STRIKE FIRST.

REFERENCES IN THIS MANUAL: AVAILABLE FROM:

NFPA 10 Standard for Portable Fire Extinguishers National Fire Protection Association

2007 Edition 1 Batterymarch Pk. Quincy, MA 02169-7471

www.nfpa.org

"METHODS FOR HYDROSTATIC *CGA C-1

TESTING OF COMPRESSED GAS

CYLINDERS"

Compressed Gas Assoc., Inc. 4221 Walney Rd., 5th Floor Chantilly, VA 20151 www.cganet.com



RECHARING PROCEDURE

WARNING:

Before attempting to recharge be sure the extinguisher is completely empty and depressurized. Failure to comply could result in personal injury, death or property damage due to the violent movement of the loosened components.



1. Remove the hose assembly or nozzle.



2. Invert extinguisher and discharge all remaining expelent gas.



3. Remove the valve and syphon tube from the cylinder by rotating counter clockwise. Mark valve and cylinder if servicing more than one unit. Remove the chemical residue by inverting the cylinder. Failure to do so could result in the packing of powder.



4. Detach syphon tube from valve with counterclockwise rotation. Remove spring.



5. Using your finger or a suitable tool, press down on the valve stem located under the discharge handle.



6. Remove body o-ring.



7. With a small brush, thoroughly clean the interior and exterior of the valve body threads, paying particular attention to the seat area. Pay particular attention to the pressure relief groove cut into the threads of the valve body.



8. Carefully inspect the new Valve Body O-ring and install. Be carefull not to damage o-ring on valve body threads.



9. Lubricate o-ring circumference. Strike First recommends "Parker O-Lube".



10. Clean outlet orfice with a small brush.



11. Clean the valve seat itself containing the sealing rubber. Strike First recommends replacing the valve stem assembly at every major service interval.



12. Place a small amount of lubricant along the circumferance of the small oring only.



13. Re-insert valve stem assembly into the valve body. Push into place with your finger.



14. Return spring to syphon tube, turn syphon tube clockwise into valve



15. Fill the unit with the correct amount and type of dry chemical as stated on the fire extinguisher nameplate. Clean the cylinder threads thoroughly.



16. Return cleaned valve and syphon tube to the correct cylinder. NOTE: After filling cylinder, replace valve and syphon tube immediately while powder is still in an aerated state. tighten valve with clockwise



17. Rotate the valve in a clockwise direction until a "click" is heard. This engages threads and minimizes stripping. Hand rotation.



18. Place the pressurizing adaptor into valve outlet. Move regulator to desired pressure (use Dry Nitrogem ONLY). Connect Nitrogen source and allow pressure to felt at valve stem. Push down discharge handle. Nitrogen will be forced around valve stem and down syphon tube. A small bump may be noticed due to the displacement of dry chemical in the syphon tube. Once the gauge on the unit has reached the correct pressure, release the discharge handle. Remove recharge adaptor.



20. Thoroughly chech all areas on the unit that may leak pressure.

- a) welds
- b) gauge face & threads
- c) valve body o-ring
- d) valve stem seat



21. Place a pull pin through the valve body and discharge handle. Attach a sealing device.



22. Check nozzle and/or hose for blockage and retrun to unit.



23. Authourize service tag & date.



