

# VALVE INTEGRAL TIP (VIT) NOZZLE

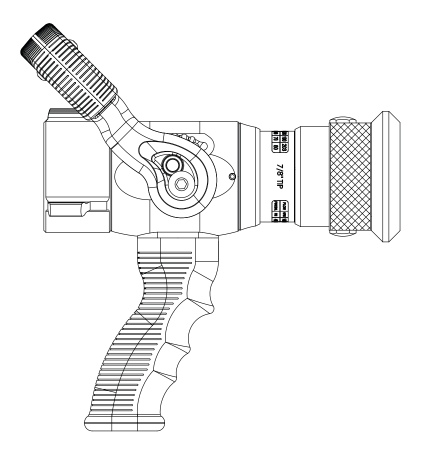
### INSTRUCTIONS FOR INSTALLATION, OPERATION, AND MAINTENANCE



Understand manual before use. Operation of this device without understanding the manual and receiving proper training is a misuse of this equipment. Obtain safety information at tft.com/serial-number.

This equipment is intended for use by trained and qualified emergency services personnel for firefighting. All personnel using this equipment shall have completed a course of education approved by the Authority Having Jurisdiction (AHJ).

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



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# DANGER

## 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 on 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.
- IT IS YOUR RESPONSIBILITY to know that your equipment is in operable condition and has been maintained in accordance with the manufacturer's instructions.
- Failure to follow these guidelines may result in death, burns or other severe injury.

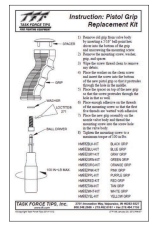
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#### **SUPPORTING MATERIALS**

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



LTT-108 Instruction: Pistol Grip Replacement Kit

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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:

**A DANGER** 

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

**▲WARNING** 

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

**ACAUTION** 

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

NOTICE

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

#### 2.0 SAFETY



An inadequate supply of pressure and/or flow will cause an ineffective stream and can result in injury or death. Choose operating conditions to deliver adequate fire suppression. See flow graphs.



This equipment is intended for use by trained personnel for firefighting. Use of this equipment for other purposes may involve hazards not addressed by this manual. Seek appropriate guidance and training to reduce risk of injury.



Equipment may be damaged if frozen while containing significant amounts of water. Such damage may be difficult to detect visually. Subsequent pressurization can lead to injury or death. Any time the equipment is subject to possible damage due to freezing, it must be tested and approved for use by qualified personnel before being considered safe for use.



Failure to restrain nozzle reaction can cause injury from loss of footing and/or stream protection. Opening and closing other nozzles, hose line kinks, changes in pump settings, nozzle pattern, or flushing will cause changes in nozzle reaction. Nozzle operator must always be prepared in the event of these changes.



If nozzle gets out of control while flowing, violent whipping motion will occur. Serious injury or death could result. Retreat from the nozzle immediately. Do not attempt to regain control of nozzle while flowing.

**AWARNING** 

Application of water or foam solutions on energized electrical equipment could cause electrocution. Serious injury or death could result. Assume circuits are energized until confirmed to be de-energized. Do not apply water or foam to energized electrical equipment.

**▲WARNING** 

The stream exiting a nozzle is powerful and capable of causing injury and property damage. Make sure the nozzle is securely attached and pointing in a safe direction before water is turned on. Do not direct water stream to cause injury or damage to persons or property.



To prevent mechanical damage, do not drop or throw equipment.

#### 3.0 GENERAL INFORMATION

The Task Force Tips VIT nozzles are designed to provide excellent performance under most fire fighting conditions. Their rugged construction is compatible with the use of fresh water as well as fire fighting foams solutions. VIT nozzles feature a removable stream straightener, changable front end smooth bore tip, and retracting thread protector.

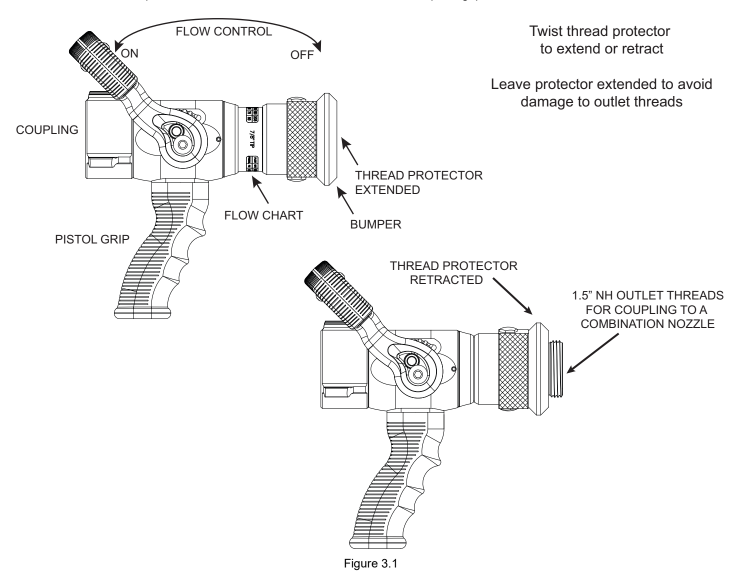
#### 3.1 VARIOUS MODELS AND TERMS

The TFT VIT nozzle is available with several different tip sizes. The VIT nozzle can be ordered with either a 1.5" or 2.5" inlet coupling, and with or without a pistol grip.

HVIT□□		SMOOTH BORE OUTLET DIAMETER					
Without P	istol Grip	7/8"	15/16"	1.0"	1-1/8"	1-1/4"	1-3/8"
Thread Inlet Diameter	1.5" NH	11	12	13	14	15	16
	2.5" NH	21	22	23	24	25	26

HVITODO		S	SMOOTH BORE OUTLET DIAMETER				
With Pis	stol Grip	7/8"	15/16"	1.0"	1-1/8"	1-1/4"	1-3/8"
Thread Inlet Diameter	1.5" NH	G11	G12	G13	G14	G15	G16
	2.5" NH	G21	G22	G23	G24	G25	G26

For example, Model HVITG12 is a 1.5" NH female thread inlet, pistol grip, 15/16" diameter outlet nozzle.



#### 3.2 SPECIFICATIONS

#### 3.2.1 MECHANICAL

Maximum nozzle inlet pressure with valve shut off	300 psi	21 bar	
Operating temperature of fluid	33 to 150°F	1 to 50°C	
Storage temperature range	-40 to 150°F	-40 to 65°C	
Materials used	Aluminum 6000 serie	s hard anodized MIL	
	8625 class 3 type 2, stainless steel 300		
	series, nylon 6-6, nitri	le rubber	

#### 3.3 NOZZLE COUPLINGS

NH (National Hose) threads are standard on all nozzles. Other threads such as NPSH (National Pipe Straight Hose) may be specified at time of order.



Mismatched or damaged waterway connections may cause equipment to leak or uncouple under pressure. Failure could result in injury. Equipment must be mated to matched connections.

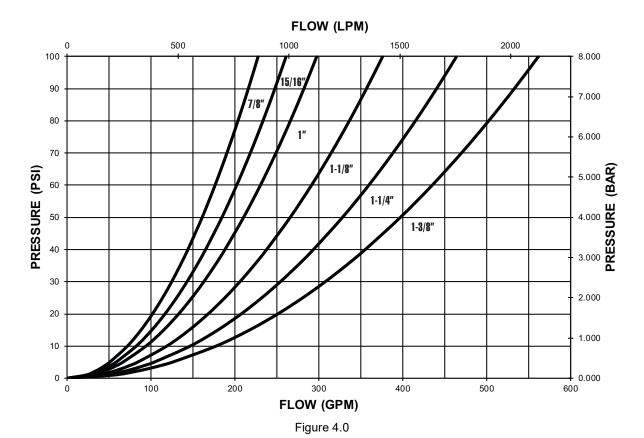
Dissimilar metals coupled together can cause galvanic corrosion that can result in the inability to uncouple the connection, or complete loss of engagement over time. Failure could cause injury. Per NFPA 1962, if dissimilar metals are left coupled together, an anti-corrosive lubricant should be applied to the connection and the coupling should be disconnected and inspected at least quarterly.

#### 3.4 USE WITH SALT WATER

Use with salt water is permissible provided the equipment is thoroughly cleaned with fresh water after each use. The service life of the equipment may be shortened due to the effects of corrosion, and is not covered under warranty.

#### 4.0 FLOW CHARACTERISTICS

The VIT nozzle has fixed orifice sizes. Relationship of flow and nozzle pressure at each orifice size is shown below. **If the VIT nozzle is connected behind a different nozzle, use the flow charts for the outlet nozzle.** Contact the factory or visit tft.com for range and trajectory data.



Flows at specific pressures for each orifice size are as follows:

7/8" TIP			
PRESSURE	FLOW		
PSI	GPM		
40	144		
50	161		
60	176		
70	190		
80	203		

1-1/8" TIP			
PRESSURE FLOW			
PSI	GPM		
40	238		
50	266		
60	291		
70	315		
80	336		

15/16" TIP			
PRESSURE	FLOW		
PSI	GPM		
40	165		
50	185		
60	202		
70	218		
80	234		

1-1/4" TIP			
PRESSURE	FLOW		
PSI	GPM		
40	294		
50	328		
60	360		
70	388		
80	415		

1" TIP			
PRESSURE	FLOW		
PSI	GPM		
40	188		
50	210		
60	230		
70	249		
80	266		

1-3/8" TIP			
PRESSURE	FLOW		
PSI	GPM		
40	355		
50	397		
60	435		
70	470		
80	502		

#### 5.0 NOZZLE CONTROLS

#### 5.1 FLOW CONTROL



Control valves must be opened slowly to eliminate unnecessary strain on the hose and couplings, and reduce pressure surges.



Nozzles attached to an in-service hose shall be stored in the off position.

#### 5.1.1 LEVER TYPE FLOW CONTROL (BALL VALVE)

Models with a ball valve are shut off when the valve handle is fully forward. Pulling back on the handle opens the valve. TFT recommends the use of a pistol grip for easier handling. For additional stress reduction, a hose rope or strap may also be used. This permits more effective use and ease of advancement, while minimizing strain and fatigue.



In partially open positions, a ball valve will cause turbulence and adversely affect stream quality.

#### 6.0 USE WITH FOAM

The nozzle may be used with foam solutions. Refer to fire service training by the Authority Having Jurisdiction (AHJ) for the proper use of foam.



For Class B fires, lack of foam or interruption in the foam stream can cause a break in the foam blanket and greatly increase the risk of injury or death. Follow procedures established by the AHJ for the specific fuel and conditions.



Improper use of foam or using the wrong type of foam can result in illness, injury, or damage to the environment. Follow foam manufacturer's instructions and fire service training as directed by the AHJ.



Use of compressed air foam (CAF) with hand held nozzles can cause sudden surges in nozzle reaction force resulting in risk of injury or death from loss of footing or hose whipping. Be prepared for sudden changes in nozzle reaction caused by:

- Slug loading (Loss of foam concentrate sends slugs of air and water into the nozzle)
- Sudden release of built-up pressure in the hose when opening a nozzle

#### 7.0 COLOR CODED HANDLE COVER AND PISTOL GRIPS

Nozzles with lever type valve handles are supplied with black valve handle covers and pistol grips. The handle covers and pistol grips are available from TFT in various colors for those departments wishing to color code the nozzle to the discharge controls.

Handle covers are replaceable by removing the four screws that hold the handle covers in place. Use a 3/32" hex key when removing and replacing screws. Pistol grip is replaceable by following TFT instruction sheet LTT-108.

For standardization NFPA 1900 recommends the following color code scheme:

Preconnect #1 or Jump Line Orange
Preconnect #2 Red
Preconnect #3 Yellow
Preconnect #4 White

Preconnect #5 Blue
Preconnect #6 Black
Preconnect #7 Green

Foam Lines Red w/ White Border (Red/White)

8.0 WARRANTY

Go to tft.com for all warranty information.

Other Colors Available:

- Gray - Pink

- Purple - Tan

#### 9.0 MAINTENANCE

TFT products are designed and manufactured to be damage resistant and require minimal maintenance. However, as the primary firefighting tool upon which your life depends, it should be treated accordingly. To help prevent mechanical damage, do not drop or throw equipment.

#### 9.1 FIELD LUBRICATION

All Task Force Tips nozzles are factory lubricated with high quality silicone grease. This lubricant has excellent wash out resistance, providing long term performance. If your agency has unusually hard or sandy water, the moving parts of the nozzle may be affected. Foam agents and water additives contain soaps and chemicals that may break down the factory lubrication.

The moving parts of the nozzle should be checked on a regular basis for smooth and free operation, and for signs of damage. IF THE NOZZLE IS OPERATING CORRECTLY, THEN NO ADDITIONAL LUBRICANT IS NEEDED. Any nozzle that is not operating correctly should be immediately removed from service. The nozzle can be returned to the factory at any time for a complete checkup and relubrication with silicone grease.

The field use of Break Free CLP (spray or liquid) lubricant will help to temporarily restore the smooth and free operation of the nozzle. These lubricants do not have the washout resistance and long-term performance of the silicone grease. Once Break Free CLP is applied, re-application will be needed on a regular basis until the nozzle can be returned to the factory for a complete checkup and relubrication with silicone grease.



Aerosol lubricants contain solvents that can swell O-Rings if applied in excess. The swelling can inhibit smooth operation of the moving parts. When used in moderation, as directed, the solvents quickly evaporate without adversely swelling the O-Rings.

#### 9.2 SERVICE TESTING

In accordance with NFPA 1962, equipment must be tested a minimum of annually. Units failing any part of this test must be removed from service, repaired and retested upon completion of the repair.

#### 9.3 REPAIR

Factory service is available. Factory serviced equipment is repaired by experienced technicians, wet tested to original specifications, and promptly returned. Call TFT service department at 1-800-348-2686 to troubleshoot and, if needed, directions for return. A return for service form can also be obtained at tft.com/Support/Returning-an-Item-for-Service.

Repair parts and service procedures are available for those wishing to perform their own repairs. Task Force Tips assumes no liability for damage to equipment or injury to personnel that is a result of user service. Contact the factory or visit the web site at tft.com for parts lists, exploded views, test procedures and troubleshooting guides.

Performance tests shall be conducted on the equipment after a repair, or anytime a problem is reported to verify operation in accordance with TFT test procedures. Consult factory for the procedure that corresponds to the model and serial number of the equipment. Any equipment which fails the related test criteria should be removed from service immediately. Troubleshooting guides are available with each test procedure or equipment can be returned to the factory for service and testing.



It is the responsibility of service technicians to ensure the use of appropriate protective clothing and equipment. The chosen protective clothing and equipment must provide protection from potential hazards users may encounter while servicing equipment. Requirements for protective clothing and equipment are determined by the Authority Having Jurisdiction (AHJ).



Any alterations to the product or its markings could diminish safety and constitutes a misuse of this product.



All replacement parts must be obtained from the manufacturer to assure proper performance and operation of the device.

#### 10.0 EXPLODED VIEWS AND PARTS LISTS

Exploded views and parts lists are available at tft.com/serial-number.

#### 11.0 OPERATION AND INSPECTION CHECKLIST

BEFORE EACH USE, the nozzle must be inspected to this checklist:

- 1. There is no obvious damage such as missing, broken or loose parts, damaged labels etc.
- 2. Waterway is clear of obstructions
- 3. Coupling is tight and leak free
- 4. Valve operates freely through full range and regulates flow
- 5. "OFF" position shuts off fully and flow is stopped
- 6. Nozzle flow is adequate as indicated by pump pressure and nozzle reaction
- 7. Shaper turns freely and adjusts pattern through full range
- 8. Nozzle smoothly moves into full flush and out of flush with normal flow and pressure restored
- 9. Shaper detent (if so equipped) operates smoothly and positively.

#### BEFORE BEING PLACED BACK IN SERVICE, nozzles must be inspected to this checklist:

- 1. All controls and adjustments are operational
- 2. Shut off valve (if so equipped) closes off the flow completely
- 3. There are no broken or missing parts
- 4. There is no damage to the nozzle that could impair safe operation (e.g. dents, cracks, corrosion or other defects)
- 5. The thread gasket is in good condition
- 6. The waterway is clear of obstructions
- 7. Nozzle is clean and markings are legible
- 8. Coupling is tightened properly
- 9. Shaper is set to desired pattern
- 10. Shutoff handle (if so equipped) is stored in the OFF position



Equipment failing any part of the checklist is unsafe for use and must have the problem corrected before use or being placed back into service. Operating equipment that has failed the checklist is a misuse of this equipment.