

# MANUAL: TORNADO, TORNADO OSC & TORNADO RC MONITOR

# INSTRUCTIONS FOR INSTALLATION, SAFE OPERATION AND MAINTENANCE



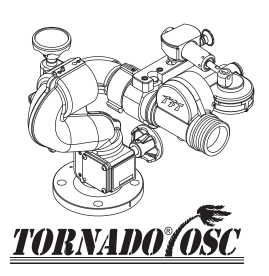
Understand manual before use. Operation of this device without understanding the manual and receiving proper training is a misuse of this equipment.

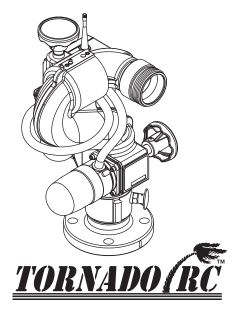
Obtain safety information at www.tft com/serial-number

This instruction manual is intended to familiarize firefighters and maintenance personnel with the operation, servicing and safety procedures associated with the Tornado Monitor series.

This manual should be kept available to all operating and maintenance personnel.







See Section 3.2.3 for Flow/Pressure Operating Envelope

TASK FORCE TIPS, INC.
MADE IN USA • www.tft.com

3701 Innovation Way, Valparaiso, IN 46383-9327 USA 800-348-2686 • 219-462-6161 • Fax 219-464-7155



#### PERSONAL RESPONSIBILITY CODE

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

- Firefighting and Emergency Response are inherently dangerous activities requiring proper training in their hazards and the use of extreme caution at all times.
- 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.
- 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.



6.3 To Engage the Oscillating Mechanism6.4 To Disengage the Oscillating Mechanism6.5 Coverage Area of Oscillating Monitor

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

#### **Table Of Contents**

I.0 Meaning of Safety Signal Words	7.0 Operation of RC Monitors
2.0 Safety	8.0 Recommended Park Position
3.0 General Information	8.1 Override Knobs
3.1 Various Models and Terms	9.0 Flow Characteristics
3.2 Specifications	9.1 Stacked Tips Flow
3.2.1 Mechanical	9.2 Tornado Monitor and Stream Straightener Friction Loss
3.2.2 Electrical	9.3 Stream Straighteners
3.2.3 Safe Operating Envelope	9.3.1 Stream Straighteners with Stacked Tips
3.3 Use With Salt Water	9.3.2 Stream Straighteners with Fog Nozzles
3.4 Inlets and Outlets	10.0 Approvals
3.5 Overall Dimensions	11.0 Drawings and Parts List
1.0 Installation	11.1 Manual Monitor
4.1 Structural Requirements	11.2 Tornado OSC
4.2 Quick Connect Inlet Mounting and Travel Ranges	11.3 Oscillator
4.2.1 Travel Stops	11.4 RC Monitor
4.3 Nozzle Installation	11.5 Monitor Control Box
4.4 Pressure Gage	11.6 Motor Subassembly
4.5 Handle Installation	12.0 Warranty
4.6 Draining Residual Water	13.0 Maintenance
5.0 Operation of Tiller Monitor	13.1 Lubrication
5.1 Spray Trajectory Adjustment	13.2 Troubleshooting
5.0 Operation of Oscillating Monitor	13.3 Repair
6.1 Horizontal Rotation Control	14.0 Answers to Your Questions
6.2 Flevation Control	15.0 Inspection Checklist

#### 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 standard Z535-2011, 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

The operation of this monitor can be dangerous. The following must be observed at all times.



An inadequate supply of nozzle pressure and/or flow will cause an ineffective stream and can result in injury, death, or loss of property. See flow graphs or call 800-348-2686 for assistance.



Injury or death may occur by attempting to use a damaged monitor. Before using the monitor inspect it for damage resulting from:

- Failure to drain monitor followed by exposure to freezing conditions.
   See section DRAINING RESIDUAL WATER for instructions.
- Exposure of monitor to temperatures in excess of 160 degrees F.
- Missing parts, physical abuse, exposure to severe chemicals.
- Deformed or cracked flanges damaged as a result of improper installation.
  - Excessive bolt torque
  - Wrong tightening sequence

**▲WARNING** 

Injury can result from an inadequately supported monitor. The monitor mount must be capable of supporting 400 lbs (180 kg) of nozzle reaction force.

**AWARNING** 

The stream exiting a monitor is very powerful and capable of causing injury and property damage. Make sure the monitor is securely attached to the base and pointing in a safe direction before water to the monitor is turned on. Use care in directing the stream.

**▲WARNING** 

The monitor may be damaged if frozen while containing sufficient amounts of water. Such damage may be difficult to detect visually and can lead to possible injury or death. Any time the monitor is subject to possible damage from freezing, it must be hydrostatically tested by qualified personnel before being considered safe for use.

**▲WARNING** 

Do not attempt to modify the oscillating mechanism to fit any other monitor. To do so will cause the reaction force of the nozzle to be misaligned with the center of rotation. The monitor may spin very fast and could cause injury or death.

**▲WARNING** 

Keep hands and fingers away from moving parts of the oscillating unit when water is flowing. There are moving parts that can pinch fingers and hands.

**▲WARNING** 

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

**ACAUTION** 

The electric monitor may be remotely operated. The electric drives are current limited but may still produce enough force to cause injury. Keep hands and fingers away from pinch points on the monitor.

**ACAUTION** 

Do not use the manual override knobs while the electric controls are in operation. The electric drives produce enough torque to cause injury.

**ACAUTION** 

Maximum flow and pressure is 500 gpm (1900 l/min) and 200 psi (14 bar). Damage or injury may result if the monitor is operated beyond these limits.

**ACAUTION** 

On many vehicle installations, the monitor is the highest point on the apparatus. Be sure there is sufficient clearance to safely pass under any doors or overhead obstructions. Always check parked position of the monitor before moving.

LIY-300 March 11 2015 Rev13

NOTICE

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

#### 3.0 GENERAL INFORMATION

The Tornado monitor is a 2 ¼ inch waterway, 500 gpm maximum monitor. It is available in a manually operated model as well as an electric remote controlled model, and hydraulically oscillating version. The electric remote model is known as the Tornado RC, and the hydraulically oscillating version is known as the Tornado OSC.

#### 3.1 VARIOUS MODELS AND TERMS

Manual Tornado Monitor Part Identification

The Tornado monitor is available in several different models and inlet connections. Basic body styles are shown below, along with some various parts and controls.

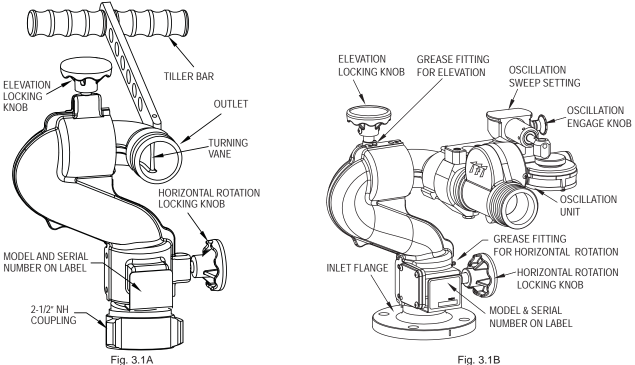


Fig. 3.1B
Tornado OSC Monitor Part Identification

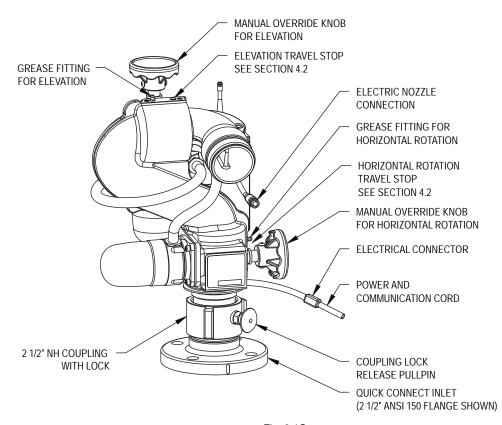


Fig. 3.1C
Tornado RC Monitor Part Identification

#### 3.2 SPECIFICATIONS

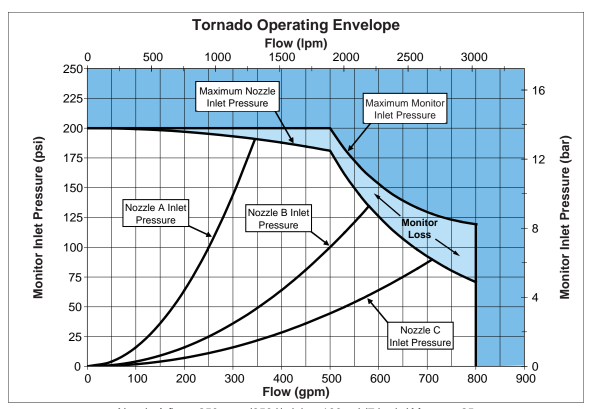
#### 3.2.1 MECHANICAL

	Ma	ınual	Ele	ctric	OSC		
	US	METRIC	US	METRIC	US	METRIC	
Weight	12 lbs	5.5 kg	25 lbs	11.4 kg	27 lbs	12.2 kg	
Min. Flow Area	8.3 in <sup>2</sup>	24.5 cm <sup>2</sup>	8.3 in <sup>2</sup>	24.5 cm <sup>2</sup>	8.3 in <sup>2</sup>	24.5 cm <sup>2</sup>	
Max Flow	500 gpm	1900 l/min	500 gpm	1900 l/min	500 gpm	1900 l/min	
Max Operating Pressure	200 psi	14 bar	200 psi	14 bar	200 psi	14 bar	
Horizontal Travel Range	360° Co	ontinuous	370° (185° l	eft and right)	360° Co	ntinuous	
Standard Inlets  Standard Outlets	TFT	2.5"-7.5 I 2.0"-11 B 2.0"-11.5 I 3.0"-8 NI 2.5"-11 B 2.5" ANSI 3.0 ANSI 2.5"-8 NI Code-RLF (fits 2.5"-7.5 2.5"-11 1.5"-9	2.5 ANSI 150 Flange 3.0 ANSI 150 Flange 4.0 ANSI 150/DN100PN 16 2.5"-7.5 NH Male 2.5"-11 BSP Male 2.5"-8 NPSH Male 2.5" Special Male				
Materials Used		ANSI A	4356.0-T6 Alum	ninum, Stainless	s, Nylon		
Maximum Torque Elevation	Maximum Torque Elevation			50 n•m			
Maximum Torque Horizontal			35 ft•lbs	50 n•m			
Speed Elevation			<del>i</del>	eg/sec			
Speed Horizontal			25 de	eg/sec			

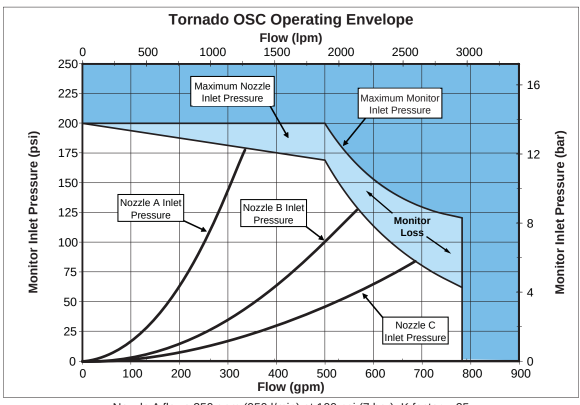
#### 3.2.2 ELECTRICAL

Further specifications for Tornado RC models are shown the Remote Control (RC) Monitor Electrical Controls Supplemental Instructions (LIY-500).

5



Nozzle A flows 250 gpm (950 l/min) at 100 psi (7 bar), K factor = 25 Nozzle B flows 500 gpm (1900 l/min) at 100 psi (7 bar), K factor = 50 Nozzle C flows 750 gpm (2900 l/min) at 100 psi (7 bar), K factor = 75



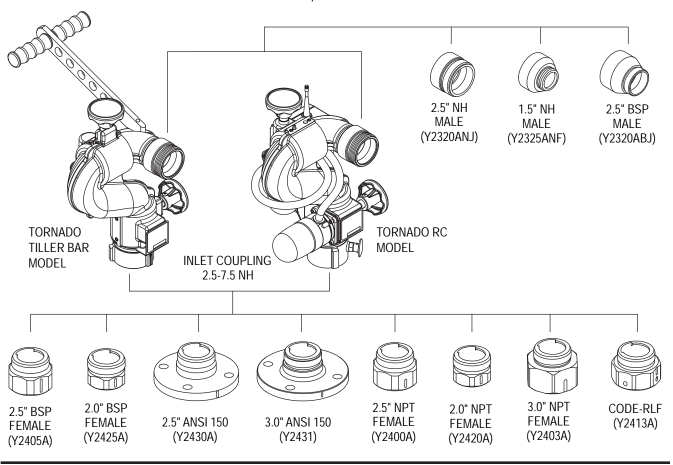
Nozzle A flows 250 gpm (950 l/min) at 100 psi (7 bar), K factor = 25 Nozzle B flows 500 gpm (1900 l/min) at 100 psi (7 bar), K factor = 50 Nozzle C flows 750 gpm (2900 l/min) at 100 psi (7 bar), K factor = 75

#### 3.3 USE WITH SALT WATER

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

#### 3.4 INLET AND OUTLET OPTIONS

Available inlets and outlets are shown below and should be specified at time of order.



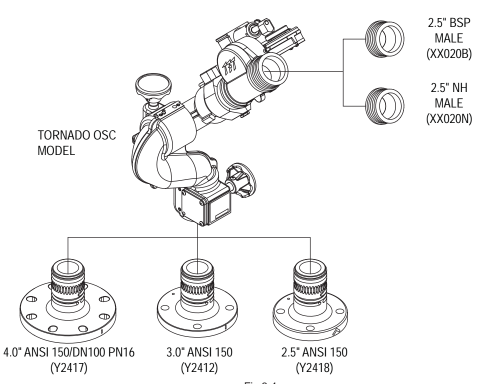


Fig 3.4 Inlets and Outlets

#### 3.5 OVERALL DIMENSIONS

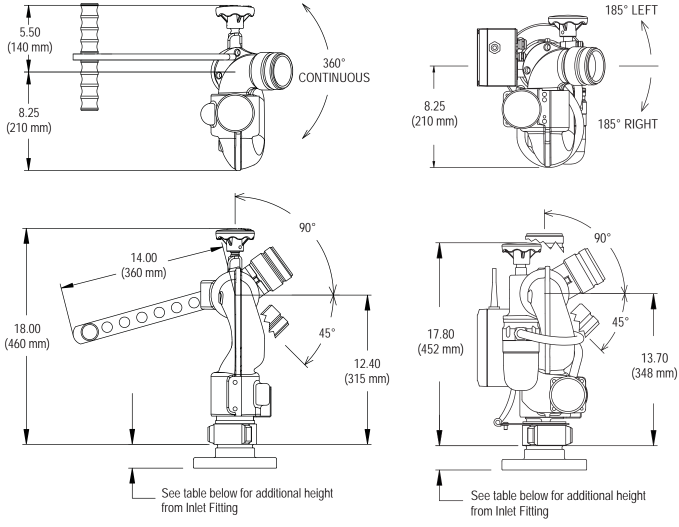


Fig 3.5a Manual Tornado Monitor Dimensions

Fig 3.5b Electric Tornado RC Monitor Dimensions

MODEL	INLET FITTING TYPE	ADDITIONAL HEIGHT
Y2-*1*A	2-1/2" - 7.5 NH FEMALE	0.00"
	(no inlet fitting)	0 mm
Y2-*2*A	2-1/2" - 11 BSP FEMALE	2.00"
		51 mm
Y2-*3*A	2.0" - 11.5 BSP FEMALE	1.50"
		38 mm
Y2-*6*A	2.5" ANSI 150 FLANGE	2.00"
		51 mm
Y2-*0*A	3.0" ANSI 150 FLANGE	2.10"
		53 mm
Y2-*7*A	2-1/2" - 8 NPT FEMALE	2.00"
		51 mm
Y2-*8*A	2.0" - 11.5 NPT FEMALE	1.50"
		38 mm
Y2-*9*A	3.0" - 8 NPT FEMALE	2.44"
		62 mm
Y2-*L*A	TFT CODE-RLF	2.00"
	(fits Extend-A-Gun RC3)	51 mm

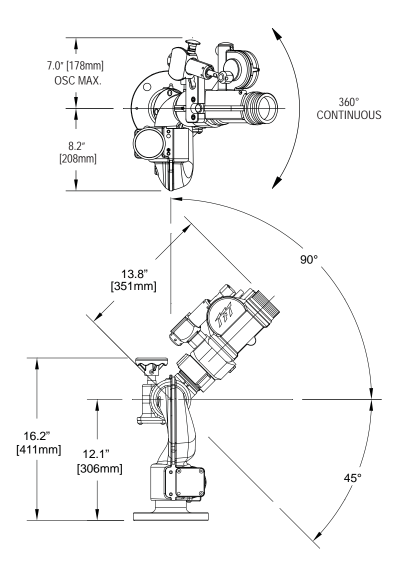


Fig 3.5c Tornado OSC Monitor Dimensions

MODEL	INLET FITTING TYPE	ADDITIONAL HEIGHT
Y2-SD*a	2.5" ANSI 150 FLANGE	0.60"
		15 mm
Y2-SF*A	3.0" ANSI 150 FLANGE	0.00"
		0 mm
Y2-SG*A	4.0" ANSI 150 FLANGE	0.16"
	DN100 PN16	4 mm

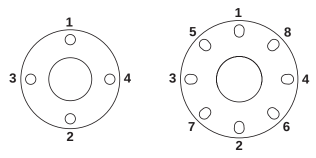
#### 4.0 INSTALLATION

See Remote Control (RC) Monitor Electrical Controls Supplemental Instructions (LIY-500) For Tornado RC models.

#### 4.1 STRUCTURAL REQUIREMENTS

The structure that the Tornado Monitor is mounted to must withstand the internal pressure of the monitor as well as shear and bending forces due to nozzle reaction. Nozzle reaction can be as high as 400 lbs (180 kg) (500 gpm at 200 psi).

For flanged connections the use of flat flanges without raised faces is recommended. Use a ring gasket as defined in ASME 16.21 or ISO 7483. Tighten flange bolts in an alternating sequence as shown in figure 4.1A. Tighten sequentially each bolt or stud three times with 30%, then 60%, and finally 100% of the specified torque in figure 4.1B. Tighten to 76-80 ft-lb (100-110 Newton-Meters).



Tighten Sequentially Each Bolt Three Times

Fig 4.1A Flange Bolt Tightening Sequence

FLANGE TYPE	OUTSIDE THICKNESS DIAMETER				# OF BOLTS	SIZE OF BOLTS		TORQUE ON BOLTS			
	in	mm	in	mm	in	mm		in	mm	ft-lb	N-m
2.5 ANSI 150	6.9	175	0.98	25	5.5	140	4	5/8	16	76-80	100-110
3" ANSI 125/150-DN80 PN20	7.5	190	0.75	20	6.0	152.5	4	5/8	16	76-80	100-110
4" ANSI 150-DN100 PN20	9.0	230	0.94	23	7.5	190	8	5/8	16	76-80	100-110
DN80, PN16 FLANGE	7.9	200	0.87	22	6.3	160	8	5/8	16	76-80	100-110
DN100, PN16 FLANGE	8.7	220	0.87	22	7.1	180	8	5/8	16	76-80	100-110



Injury can result from an inadequately supported monitor. The monitor mount must be capable of supporting the nozzle reaction force which can be as high as 400 lbs (180 kg). Flanges and pipe made from plastic are inadequate for monitor mounting and must not be used. This monitor is not recommended for portable use.

#### 4.2 QUICK CONNECT INLET MOUNTING AND TRAVEL RANGES

The Tornado Monitor is available with various inlet fittings. These Inlet Adapters must be oriented upon installation so the Tornado will point in the desired direction. Figure 4.2A shows examples of Inlet Adaptors and the location of a "Straight Ahead Reference Mark". This figure also gives some information about securing the Tornado to the Inlet Adapter. Travel ranges relative to the Straight Ahead Reference Mark are shown in Figure 4.2B. Figure 4.2C gives the location of the "Stop Bolts", which are used to limit the travel.

A rotational lock is included on quick connect couplings on RC models. The locking pin also holds the coupling up out of the way while orienting the monitor to engage the internal ear into the slot on the adaptor. Hold the pin out, push the coupling up and the release pin before installing monitor on the adaptor. Once the monitor is properly aligned on the adaptor, hold the pin out while sliding the coupling down to the adaptor. Rotate the coupling until it is tight. The coupling may become sufficiently tight before reaching the next detent position. It is not necessary to over tighten the coupling if the pull pin is between detent positions. Do not use the pull pin as a lever to tighten or loosen the coupling.

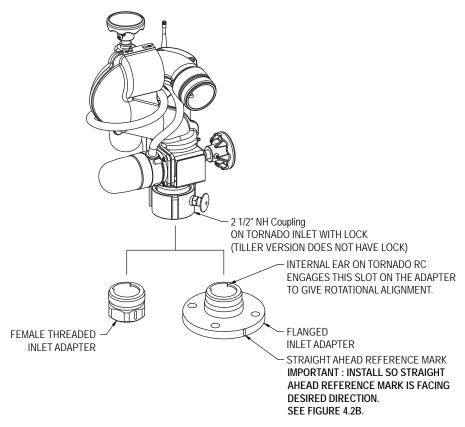


Fig 4.2A Inlet Adapter and Straight Ahead Reference Mark

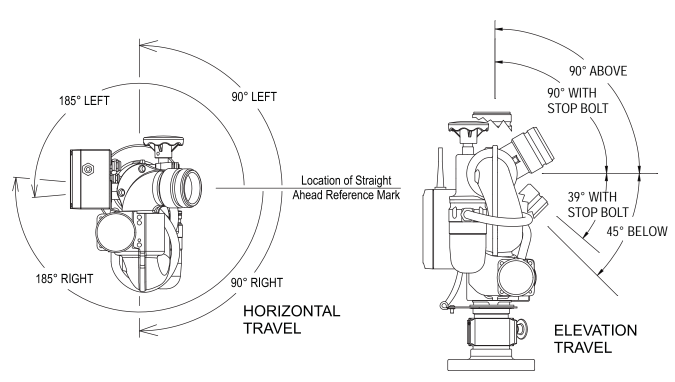


Fig 4.2B Travel Ranges Relative to Straight Ahead Reference Mark

#### 4.2.1 TRAVEL STOPS

Stop bolts and adjustment disks can be installed to limit the travel of the monitor in either travel direction. Instructions on how to install the stop bolts and adjustment disks are shown below.

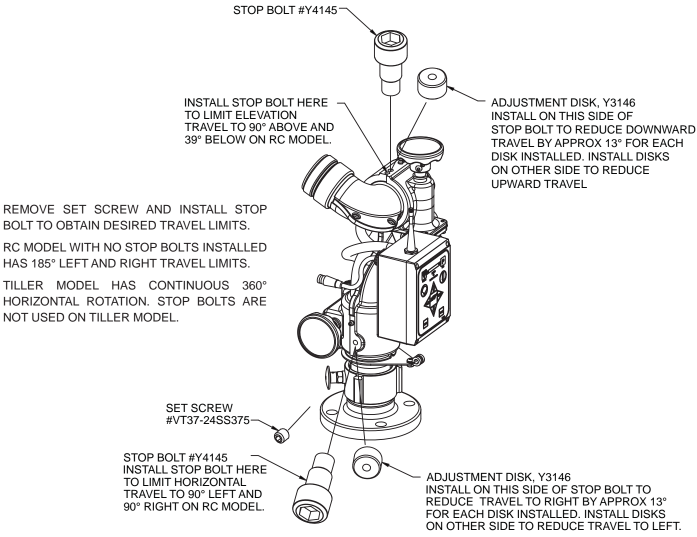


Fig 4.2.1 Stop Bolt Use

#### 4.3 NOZZLE INSTALLATION

The nozzle is simply screwed onto the monitor's exit threads. If the nozzle is installed on a Tornado RC (with electric motors) assure that the nozzle's coupling does not make contact with the horizontal drive motor housing and actuator when the monitor is in its lowest elevation position.



The nozzle threads must match the threads of the Tornado monitor in both size and type. Mismatched or damaged threads may cause the nozzle to leak or uncouple under pressure and could cause injury.



Do not connect aluminum to brass or brass to aluminum. Dissimilar metals coupled together can cause galvanic corrosion that will freeze the threaded joint or cause complete loss of thread engagement. If dissimilar metals must be coupled together, the effects of corrosion can be greatly delayed by various coatings on the metal such as powder paint, hard anodizing, or silicone grease.

#### **4.4 PRESSURE GAGE**

There is a raised boss on the back of the monitor. This raised boss is not machined from the factory but may be drilled and tapped for ¼ NPT threads if a pressure gage is desired on the monitor.

#### 4.5 HANDLE INSTALLATION

The tiller handle is shipped loose from the monitor and must be installed to complete the installation process. When installing the tiller handle, be sure to coat the threads of the mounting screw with the Loctite supplied in the hardware packet.

#### 4.6 DRAINING RESIDUAL WATER

There is no drain on the Tornado Monitor itself. A drain valve should be installed on the piping to which the monitor is attached.



All monitors, valves and standpipes exposed to freezing conditions must be drained immediately following use to prevent damage. To drain a standpipe, a drainage port must be opened underground below the frost depth to keep water out of the standpipe until the next use.

#### 5.0 OPERATION OF TILLER MONITORS

#### 5.1 SPRAY TRAJECTORY ADJUSTMENT

On the Tiller Bar model the horizontal rotation is changed by pushing or pulling horizontally on the Tiller Handle. Twisting the Rotation Locking Knob clockwise will increase the drag on the swivel joint to "lock" the monitor in a particular direction.



Injury can result from the monitor changing direction due to an off center nozzle reaction. An off center nozzle reaction may be caused by debris in the nozzle causing an asymmetrical stream. Always keep the rotation lock tight when not rotating the monitor. Always keep one hand on the tiller handle when loosening the locking knob. Where continuous 360 degree rotation of the monitor is not needed it is recommended that the Horizontal Rotation Stop Bolts be installed to reduce any chance of the monitor spinning due to an off center nozzle reaction caused by debris trapped in the nozzle.

#### 6.0 OPERATION OF OSCILLATING MONITORS

#### 6.1 HORIZONTAL ROTATION CONTROL

A handwheel controls the monitor's horizontal rotation direction. Clockwise rotation of the handwheel moves the nozzle to the left and counter-clockwise rotation to the right. Approximately 8.5 turns of the handwheel will give a 90 degree change in horizontal rotation direction.

#### 6.2 ELEVATION CONTROL

A handwheel controls the monitor's elevation direction. Clockwise rotation of the handwheel raises the elevation and counterclockwise lowers it. About 13 turns of the handwheel will give the complete 135 degree elevation travel range of the monitor.

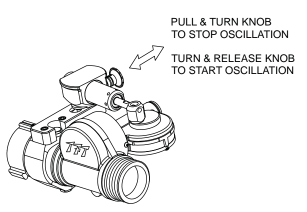


Do not attempt to modify the oscillating mechanism to fit any other monitor. To do so will cause the reaction force of the nozzle to be misaligned with the center of rotation. The monitor may spin very fast and could cause injury or death.

#### 6.3 TO ENGAGE THE OSCILLATING MECHANISM

If the nozzle moves freely left to right by hand, the oscillating mechanism is not engaged. To engage, ensure the black knob on the side of the oscillator is released, and move the nozzle from one side to the other until the black knob clicks into the groove on the spring canister. The minimum fl ow required to oscillate is 175 gpm (650 l/min).

The oscillating mechanism is equipped with a safety device that prevents damage to the gear train in case the oscillator comes in contact with an object. The safety device will allow the mechanism to continue to oscillate the portion of its sweep path not blocked by the obstruction. The safety mechanism also allows the oscillating mechanism to sweep vertically without disengaging the oscillator. Once obstruction is removed, sweep pattern will return to normal.



OSCILLATION CONTROL



The ends of the covered area will receive more water than the center because the oscillator must slow down, stop, and reverse direction at the end of each sweep. If the center area of coverage needs more cooling, it may be necessary to occasionally narrow the area of coverage or direct the stream manually.

#### 6.4 TO DISENGAGE THE OSCILLATING MECHANISM

To operate the oscillating monitor manually, pull then twist the black knob located on the side of the monitor. Twisting will lock the knob in the disengaged position. The crank, rod, and spring canister will continue to move. Move the nozzle to the desired position by hand.

#### 6.5 COVERAGE AREA OF OSCILLATING MONITOR

To adjust the area of coverage, refer to figure 6.3. Engage the oscillating mechanism once the desired angle has been set.

Oscillation speed: The chart shows how many times per minute the oscillator makes one complete cycle as a function of flow. The higher the flow, the faster it oscillates.

For nozzle reach, refer to the operating manual for the specific nozzle. For reach with oscillation, subtract 20% from the distance

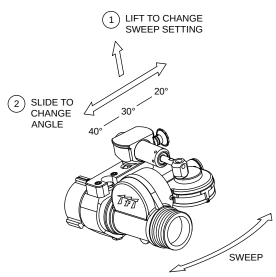
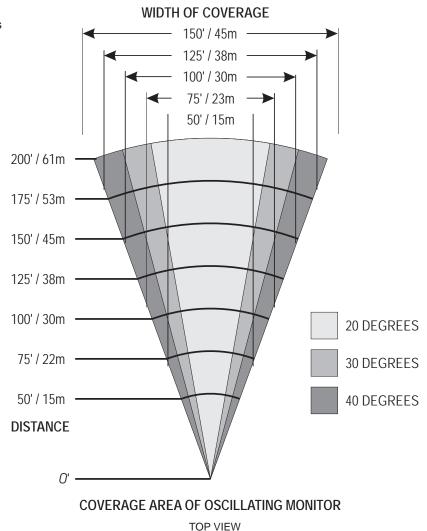


Fig. 6.3 Adjusting Sweep Angle

gggg							
APPROXIMATE CYCLES/MIN	GPM	L/MIN					
8	175	650					
13	250	1000					
21	375	1500					
28	500	2000					

OSCILLATION SPEED



# NOTICE

The type of nozzle and flow pressure are critical to the coverage area. The graph shows coverage area based on the movement capability of the oscillating mechanism. Actual coverage will depend on flow, pressure, type of nozzle, angle of fog pattern and wind conditions.

#### 7.0 OPERATION OF RC MONITORS

See Remote Control (RC) Monitor Electrical Controls Supplemental Instructions LIY-500 for operation of the Tornado RC Monitors.

#### 8.0 RECOMMENDED PARK POSITION

For truck mounted applications it is recommended that the monitor be parked in a position such that the monitor's nozzle rests against a bracket or support surface. If a support surface is not available, run the elevation against one of its travel stops to take some of the backlash out of the gear drive. This will minimize bouncing of the nozzle when the apparatus is traveling. Always be sure the monitor is properly parked before moving the truck and know the overall height to avoid damage from overhead obstructions such as doors or bridges.

See Remote Control (RC) Monitor Electrical Controls Supplemental Instructions (LIY-500) for information on programming DEPLOY, OSCILLATE and PARK position Tornado RC models.

#### 8.1 OVERRIDE KNOBS

In the event of electrical system failure on the monitor or fire truck the Tornado RC Monitor is factory supplied with knobs so the monitor may be manually operated. To make the Tornado RC more compact the manual override knobs may be removed. The drive shafts have a hex so an 11/16" wrench or socket may be used for manual override. The wrenching hexes are shown in figure 8.1.

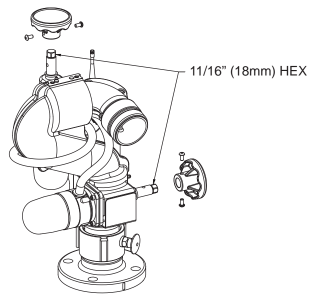


Fig 8.1 Wrenching Hexes on Drive Shafts

# 9.0 FLOW CHARACTERISTICS 9.1 STACKED TIPS FLOW

		NOZZLE INLET PRESSURE									
NOZZLE	50 PSI		80 PSI		100 PSI		150 PSI		175 PSI		
DIAMETER	FLOW (GPM)	REACTION (LBS)	FLOW (GPM)	REACTION (LBS)	FLOW (GPM)	REACTION (LBS)	FLOW (GPM)	REACTION (LBS)	FLOW (GPM)	REACTION (LBS)	
1.0 INCH	210	80	270	120	300	150	360	230	390	260	
1-1/4 INCH	330	120	410	190	460	230	_	_		_	
1-1/2 INCH	470	170	_	_	_	_		_		_	

#### FLOW EXCEEDS RATING OF TORNADO MONITOR

		NOZZLE INLET PRESSURE								
NOZZLE	4	4 BAR 6 BA		BAR	8 BAR		10 BAR		12 BAR	
DIAMETER	FLOW (I/min)	REACTION (KG)	FLOW (I/min)	REACTION (KG)	FLOW (I/min)	REACTION (KG)	FLOW (I/min)	REACTION (KG)	FLOW (l/min)	REACTION (KG)
25 MM	830	40	1000	60	1200	80	1300	100	1400	120
32 MM	1300	70	1700	100	1900	130		_		
38 MM	1900	90		_		_	_	_		_

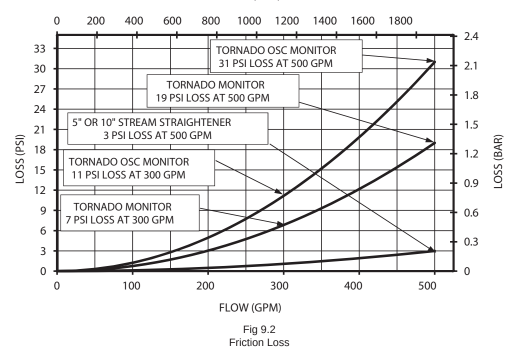
#### FLOW EXCEEDS RATING OF TORNADO MONITOR

Fig. 9.1 Stacked Tips Flow Table

#### 9.2 TORNADO MONITOR AND STREAM STRAIGHTENER FRICTION LOSS

See figure 8.2 for Tornado Monitor, Tornado OSC Monitor, and Task Force Tips 5 and 10 inch Stream Straightener friction loss.





#### 9.3 STREAM STRAIGHTENERS

#### 9.3.1 STREAM STRAIGHTENERS WITH STACKED TIPS

Turbulence though the Tornado Monitor is very low but stream quality and reach can be improved with the use of the integral stream straightener on the TFT stacked tip nozzle. See figure 8.2 for the TFT stream straightener friction loss.

#### 9.3.2 STREAM STRAIGHTENERS WITH FOG NOZZLES

When using a fog nozzle for flows below 300 gpm (1,100 l/min), it is recommended that no stream straightener be used since the fog nozzle's fl ow path serves as a stream straightener. Above 300 gpm (1,100 l/min), TFT's 5 inch Stream Straightener will generally improve a fog nozzle's stream.

#### 10.0 APPROVALS

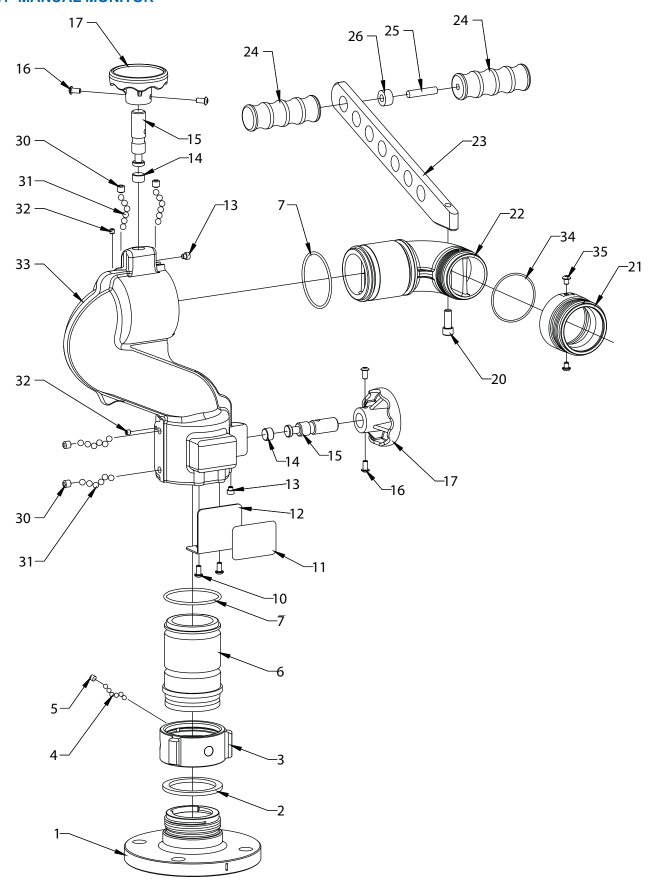
FM approved monitors are identified with the See tft.com for a full list of Approved products.



symbol on their labels.

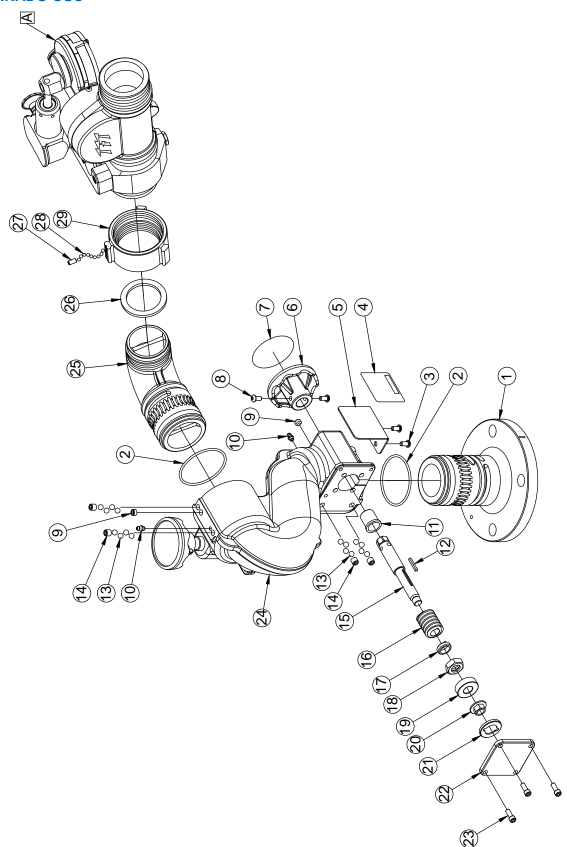
#### 11.0 DRAWING & PARTS LIST

# 11.1 MANUAL MONITOR

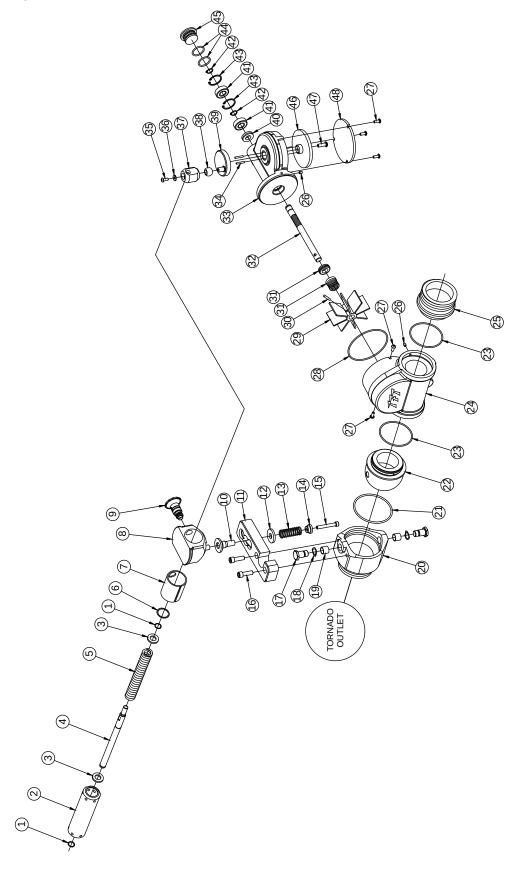


ITEM#	DESCRIPTION	QTY	PART #
1	QUICK CONNECT 2.5"NPTF ALUMINUM	1	Y2400A
	QUICK CONNECT 2.5"BSPF ALUMINUM		Y2405A
	QUICK CONNECT 2.0"NPTF ALUMINUM		Y2420A
	QUICK CONNECT 2.0"BSPF ALUMINUM		Y2425A
	QUICK CONNECT 2.5" ANSI 150 FLANGE ALUMINUM		Y2430A
2	GASKET - 2.5" HOSE COUPLING	1	V3190
3	COUPLING 2.5"NH	1	M307N
4	3/16" SS BALL	48	V2120
5	1/4-28 X 1/2 SOCKET SET SCREW	1	VT25-28SS500
6	BASE TILLER ALUMINUM	1	Y2410A
7	O-RING-233	2	VO-233
10	1/4-28 X 1/2 BUTTON HEAD SCREW	2	VT25-28BH500
11	NAME LABEL: TORNADO MONITOR	1	Y2124
12	LABEL BRACKET	1	Y2120
13	3/8-24 X 3/8 DOG POINT	2	H515
14	WEAR DISC	2	Y4191
15	LOCKING BOLT	2	Y2318
16	1/4-20 X 1/2 BUTTON HEAD SCREW	4	VT25-20BH500
17	LOCKING KNOB	2	Z245
20	3/8-16 X 1 SOCKET HEAD SCREW	1	VT37-16SH1.0
21	THREAD ADAPTER 2.5"NHM	1	Y2320ANJ
	THREAD ADAPTER 1.5"NHM		Y2320ANF
	THREAD ADAPTER 2.5"BSPM		Y2320ABJ
22	TILLER EXIT ELBOW ALUMINUM	1	Y2315A
23	TILLER HANDLE	1	Y2316
24	PEG	2	X362
25	3/8-16 X 1 3/4 STUD	1	VT37-16SD1.7
26	HANDLE BUSHING	1	Y2317
30	3/8-24 X 3/8 SOCKET SET SCREW	4	VT37-24SS375
31	5/16" BALL TORLON	120	VB.312TO
32	1/4-28 X 3/16 SOCKET SET SCREW	2	VT25-28SS187
33	LOWER SECTION TILLER ALUMINUM	1	Y2115A
34	O-RING-145	1	VO-145
35	1/4-20 X 5/16 BUTTON HEAD SCREW	2	VT25-20BH312

# 11.2 TORNADO OSC

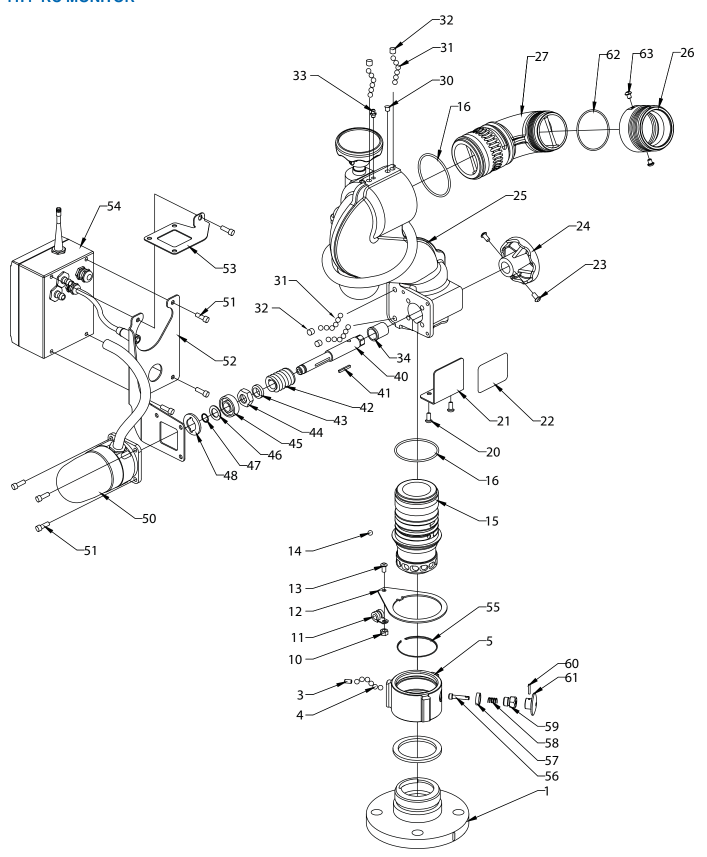


INDEX	DESCRIPTION	QTY	PART#
1	RIGID BASE 3" ANSI 150	1	Y2412
	RIGID BASE 4" ANSI 150		Y2417
2	O-RING-233	2	VO-233
3	1/4-28 X 1/2 BUTTON HEAD SCREW	2	VT25-28BH500
4	NAME LABEL: TORNADO OSC MONITOR	1	Y2125
5	LABEL BRACKET	1	Y2120
6	KNOB	1	Z245
7	OVERRIDE KNOB LABEL	1	Y4176
8	1/4-20 X 1/2 BUTTON HEAD SCREW	4	VT25-20BH500
9	3/8-24 X 1/4 SOCKET SET SCREW	2	VT37-24SS250
10	GREASE FITTING	2	VT25-28ZERK
11	HEADED BUSHING	2	Y4141
12	KEY	2	X225
13	5/16" TORLON BALL (30 PER PORT)	120	VB.312TO
14	3/8-24 X 3/8 SOCKET SET SCREW	4	VT37-24SS375
15	DRIVE SHAFT	2	Y4166
16	12 DP WORM	2	X220
17	MALE THREADED BUSHING	2	Y2175
18	FEMALE THREADED BUSHING	2	Y2176
19	BEARING	2	VM4252
20	SHAFT NUT	2	Y4167
21	BEARING RETAINER	2	Y2160
22	COVER PLATE	2	Y4164
23	1/4-28 X 5/8 SOCKET HEAD SCREW	6	VT25-28SH625
24	LOWER SECTION RC	1	Y2110
25	EXIT ELBOW	1	Y2311
26	GASKET	1	V3140
27	1/4-28 X 1/2 SOCKET SET SCREW	1	VT25-28SS500
28	3/16" TORLON BALL	48	V2120
29	COUPLING 2.5"BSPF ROCKERLUG	1	Y4168
А	OSCILLATOR	1	SEE SECTION 10.6



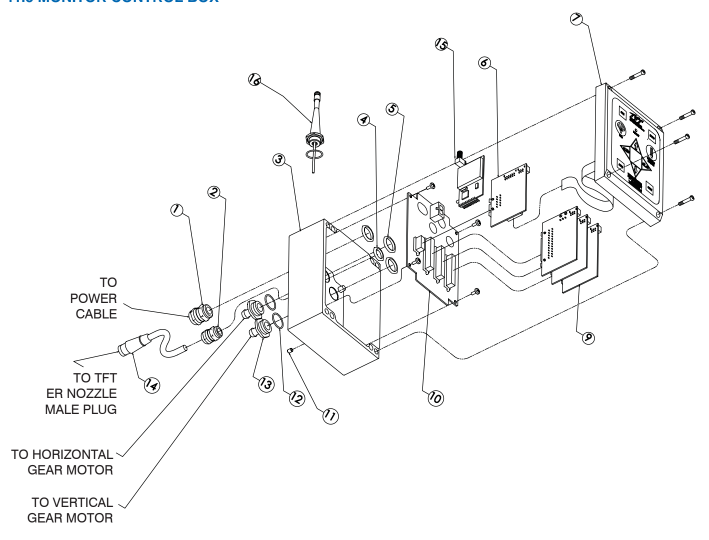
INDEX	DESCRIPTION	QTY	PART#
1	SMALLEY RING	2	V4280
2	SPRING TUBE	1	XX367
3	WASHER	2	XX364
4	LINK	1	XX363
5	SPRING	1	XX371
6	SMALLEY RING	1	VR4340
7	SPRING TUBE BUSHING	+ '	XX382
8	SLIDER BLOCK	1	XX368
9	LATCHING PULL PIN SUBASSEMBLY	1	XX935
10	DETENT BUSHING	1	XX376
11	ARM	1	XX061
12	WASHER	1	XX377
13	SPRING	1	C031
14	SPRING RETAINER	1	XX378
15	1/4-20 X 1.75 SOCKET HEAD SCREW	1	VT25-20SH1.7
16	5/16-18 X 1 SOCKET HEAD SCREW	2	VT31-18SH1.0
17	SWIVEL TRUNNION	2	XX321
18	WAVE SPRING WASHER	2	VW740X550-16
19	BUSHING	2	Y4169
20	OSCILLATOR INLET	1	XX309
21	O-RING-235	1	VO-235
22	INLET BALL	1	XX015
23	O-RING-147	2	VO-147
24	WATERWAY	1	XX010
25	EXIT OSC 2.5"	1	XX020*
26	10-32 X 1/4 SOCKET SET SCREW	3	VT10-32SS250
27	10-32 X 1/2 BUTTON HEAD SCREW	5	VT10 0200200
28	O-RING-153	1	VO-153
29	TURBINE VANES	1	XX025
30	5/32 X 7/8 HDP SPIROL PIN	1	V1900
31	TURBINE SEAL	1	XX032
32	WORM AND SHAFT	1	XX030
33	GEAR BOX	1	XX005
34	1/8 X 3/4 HDP SPIROL PIN	2	VP125X750H
35	10-32 X 1/2 BHCS - NYLOK PATCH	1	VT10Y32BH500
36	WASHER	1	VW500X203-60
37	OFFSET ROD END	1	XX057
38	SPHERICAL BUSHING	1	XX058
39	CRANK	1	XX362
40	CUP SEAL	1	XX033
41	WORM SHAFT BEARING	2	XX035
42	SNAP RING 1/2" EXTERNAL	2	VR4250
43	SNAP RING 1-1/8 INTERNAL	2	VR4255
44	O-RING-119	2	VO-119
45	SHAFT CAP	1	XX037
46	WORM GEAR	1	XX040
47	1/4-20 X 7/8 SOCKET HEAD SCREW	1	VT25-20SH875
48	COVER	1	XX045
	* - CONSULT FACTORY FOR SP		
	SOMOULI I ACTORTI OR SE		(1,00

#### 11.4 RC MONITOR



ITEM#	DESCRIPTION	QTY	PART#
1	QUICK CONNECT 2.5"NPTF ALUMINUM	1	Y2400A
	QUICK CONNECT 2.5"BSPF ALUMINUM		Y2405A
	QUICK CONNECT 2.0"NPTF ALUMINUM		Y2420A
	QUICK CONNECT 2.0"BSPF ALUMINUM		Y2425A
	QUICK CONNECT 2.5" ANSI 150 FLANGE ALUMINUM		Y2430A
2	GASKET - 2.5" HOSE COUPLING	1	V3190
3	1/4-28 X 1/2 SOCKET SET SCREW	1	VT25-28SS500
4	3/16" TORLON BALL	48	V2120-TORLON
5	COUPLING 2.5"NH	1	M306
10	1/4-20 HEX NUT	1	VT25-20NT
11	3/8 LOOP CLAMP	1	Y4655
12	WIRE CLAMP BRACKET	1	Y2135
13	1/4-20 X 3/8 BUTTON HEAD SCREW	1	VT25-20BH375
14	5/16" SS BALL	1	VB.312
15	BASE - QUICK CONNECT ALUMINUM	1	Y2411A
16	O-RING-233	2	VO-233
20	1/4-28 X 1/2 BUTTON HEAD SCREW	2	VT25-28BH500
21	LABEL BRACKET	1	Y2120
22	NAME LABEL: TORNADO RC	1	Y2122
23	1/4-20 X 1/2 BUTTON HEAD SCREW	4	VT25-20BH500
24	OVERRIDE KNOB	2	Y4165
25	LOWER SECTION RC ALUMINUM	1	Y2110A
	THREAD ADAPTER 2.5"NHM ALUMINUM	1	Y2320ANJ
26		'	
	THREAD ADAPTER 3.5"NHM ALUMINUM		Y2320ANF
07	THREAD ADAPTER 2.5"BSPM ALUMINUM		Y2320ABJ
27	EXIT ELBOW ALUMINUM	1	Y2310A
30	BLACK DOME PLUG	2	VM4124
31	5/16" TORLON BALL (30) PER RACE	120	VB.312TO
32	3/8-24 X 3/8 SOCKET SET SCREW	4	VT37-24SS375
33	GREASE FITTING	2	VT25-28ZERK
34	HEADED BUSHING	2	Y4141
40	DRIVE SHAFT	2	Y4163
41	KEY	2	X225
42	WORM GEAR SINGLE LEAD	2	X220
43	MALE THREADED BUSHING	2	Y2175
44	FEMALE THREADED BUSHING	2	Y2176
45	BEARING	2	VM4252
46	WASHER	2	VW97X595-048
47	SMALLEY RING	2	VR4365
48	BEARING RETAINER	2	Y2160
50	MOTOR SUBASSEMBLY	2	SEE SECTION 9.4
51	1/4-28 X 5/8 SOCKET HEAD SCREW	10	VT25-28SH625
52	CONTROL BOX BRACKET	1	Y2130
53	CONTROL BOX SUPPORT	1	Y2131
54	CONTROL BOX SUBASSEMBLY	1	SEE SECTION 9.3
55	SMALLEY RING	1	VR4310
56	PULL PIN	1	XX340
57	SPACER	1	Y2319
58	SPRING	1	XX342
59	PULL PIN HOUSING	1	X350
60	1/8 X 3/4 HDP SPIROL PIN	1	VP125X750H
61	PULL KNOB	1	XX341
62	O-RING-145	1	VO-145
63	1/4-20 X 5/16 BUTTON HEAD SCREW	2	VT25-20BH312

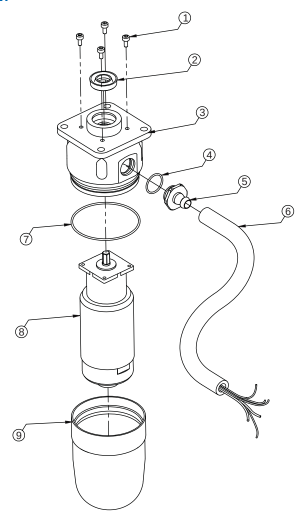
#### 11.5 MONITOR CONTROL BOX



ITEM#	DESCRIPTION		QTY	PART #
1	CABLE FITTING PG11		1	Y5205
2	CABLE FITTING PG9		1	Y5245
3	ENCLOSURE - BOX		1	Y5115-B
4	LOCKNUT - PG9		1	Y5246
5	LOCKNUT - PG11		3	Y5206
6	BOARD - COMMUNICATION		1	Y5110-B
7	ENCLOSURE - LID WITH MEMBRANE SWITCH		1	Y5800-LID
9	BOARD - MOTOR CONTROL		3	Y5100
10	BOARD - MAIN		1	Y5105
11	10-32 X 1/4 SOCKET SET SCREW - NYLOK		1	VT10Y32SS250
12	O-RING-018		2	VO-018
13	CONDUIT HOSE FITTING		2	Y5213
14	FEMALE PLUG - 6 POLE FOR TORNADO RC NOZZLE CONNECTION	10.0" TOTAL LENGTH USED 5.0" EXPOSED CABLE (not including plug)		Y5475
15	BOARD-OEM 900 MHZ RF MODULE (included with part YE-RF-900)		1	Y5710
16	ANTENNA W/FITTING		1	Y5881

25

# 11.6 MOTOR SUBASSEMBLY



ITEM#	DESCRIPTION	QTY	PART#
1	6-32 x 5/16 LONG SHCS WITH HEAD SEAL	4	VT06S32SH312
2	CUP SEAL	1	Y4620
3	MOTOR SOCKET, ANGLED FITTING	1	Y4617
4	O-RING-018	1	VO-018
5	CONDUIT FITTING	1	Y5213
6	HOSE - 3/8" ID PUSH-LOK	1	Y5250
7	O-RING-038	1	VO-038
8	GEAR MOTOR WITH ENCODER	1	Y4600
9	ENCLOSURE	1	Y4616

#### 12.0 WARRANTY

Task Force Tips, Inc., 3701 Innovation Way, Valparaiso, Indiana 46383-9327 USA ("TFT") warrants to the original purchaser of its nozzles and other equipment ("equipment"), and to anyone to whom it is transferred, that the equipment shall be free from defects in material and workmanship during the five (5) year period from the date of purchase.

TFT's obligation under this warranty is specifically limited to replacing or repairing the equipment (or its parts) which are shown by TFT's examination to be in a defective condition attributable to TFT. To qualify for this limited warranty, the claimant must return the equipment to TFT, at 3701 Innovation Way, Valparaiso, Indiana 46383-9327 USA, within a reasonable time after discovery of the defect. TFT will examine the equipment. If TFT determines that there is a defect attributable to it, it will correct the problem within a reasonable time. If the equipment is covered by this limited warranty, TFT will assume the expenses of repair.

If any defect attributable to TFT under this limited warranty cannot be reasonably cured by repair or replacement, TFT may elect to refund the purchase price of the equipment, less reasonable depreciation, in complete discharge of its obligations under this limited warranty. If TFT makes this election, claimant shall return the equipment to TFT free and clear of any liens and encumbrances.

This is a limited warranty. The original purchaser of the equipment, any person to whom it is transferred, and any person who is an intended or unintended beneficiary of the equipment, shall not be entitled to recover from TFT any consequential or incidental damages for injury to person and/or property resulting from any defective equipment manufactured or assembled by TFT. It is agreed and understood that the price stated for the equipment is in part consideration for limiting TFT's liability. Some states or countries do not allow the exclusion or limitation of incidental or consequential damages, so the above may not apply to you.

TFT shall have no obligation under this limited warranty if the equipment is, or has been, misused or neglected (including failure to provide reasonable maintenance) or if there have been accidents to the equipment or if it has been repaired or altered by someone else.

THIS IS A LIMITED EXPRESS WARRANTY ONLY. TFT EXPRESSLY DISCLAIMS WITH RESPECT TO THE EQUIPMENT ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND ALL IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE. THERE IS NO WARRANTY OF ANY NATURE MADE BY TFT BEYOND THAT STATED IN THE DOCUMENT.

This limited warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

#### 13.0 MAINTENANCE

The Tornado Monitor requires little maintenance. The unit should be kept clean and free of dirt by rinsing with water after each use. Any inoperable or damage parts should be repaired or replaced before placing the unit in service. Equipment can be returned to the factory for service and/or testing.



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

#### 13.1 LUBRICATION

The Tornado monitor generally should not require greasing. In the event that the operation becomes stiff grease may be applied to the horizontal rotation and elevation worm gears. The grease is applied by removing the plugs at the grease ports and replacing with grease fittings that have ¼-28 male threads. See figure 3.1C for grease port locations. Use medium viscosity automotive chassis grease. Apply only enough grease to restore normal operation. If normal operation is not restored by greasing than inspect for other causes of stiff operation.

Note: Do not over pump grease. The monitor's greased areas lead to large chambers that could trap several pounds of grease before becoming visible.

#### 13.2 TROUBLESHOOTING

SYMPTOM	POSSIBLE CAUSE	REMEDY	
Leaks	Debris or damage in seal area	Clean out debris or replace damaged parts	
Elevation Binding	Debris or damage to elevation drive parts	Clean out debris or replace damaged parts	
	Lack of lubricant	Grease, see section 8.1	
Horizontal Rotation	Debris or damage to horizontal drive parts	Clean out debris or replace damaged parts	
Binding	Lack of lubricant	Grease, see section 8.1	

#### 13.3 REPAIR

Factory service is available with repair time seldom exceeding one day in our facility. Factory serviced appliances are repaired by experienced technicians to original specifications, fully tested and promptly returned.

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.

For additional information on care, maintenance and testing, refer to: NFPA 1962: Standard for the Care, Use, Inspection, Service Testing, and Replacement of Fire Hose, Couplings, Nozzles, and Fire Hose Appliances, 2013 Edition

#### 14.0 ANSWERS TO YOUR QUESTIONS

We appreciate the opportunity of serving you and making your job easier. If you have any problems or questions, our toll-free "Hydraulics Hotline", 800-348-2686, is normally available to you 24 hours a day, 7 days a week.

#### 15.0 INSPECTION CHECKLIST

#### BEFORE EACH USE, appliances must be inspected to this checklist:

- · All valves (if so equipped) open and close fully and smoothly
- · Waterway is clear of obstructions
- · There is no damage to any thread or other connection
- · All locks and hold-down devices work properly
- The pressure setting on the relief valve (if so equipped) is set correctly
- · Gaskets are in good repair
- There is no obvious damage such as missing, broken or loose parts
- There is no damage to the appliance that could impair safe operation (e.g. dents, cracks, corrosion, or other defects)
- · All swiveling elements rotate freely
- · Nozzle is securely attached

#### BEFORE BEING PLACED BACK IN SERVICE, appliances must be inspected to this list:

- 1. All valves open and close smoothly and fully
- 2. The waterway is clear of obstructions
- 3. There is no damage to any thread or other type connection
- 4. The pressure setting of the relief valve, if any, is set correctly
- All locks and hold-down devices work properly
- 6. Internal gaskets are in accordance with NFPA 1962 (2013) Section 7.2
- 7. There is no damage to the appliance that could impair safe operation (e.g. dents, cracks, corrosion, or other defects)
- 8. All swiveling connections rotate freely
- There are no missing parts or components
- 10. The marking for maximum operating pressure is visible
- 11. There are no missing, broken, or worn lugs on couplings

NFPA 1962: Standard for the care, use, inspection, service testing, and replacement of fire hose, couplings, nozzles and fire hose appliances. (2013 ed., Section 6.2.1). Quincy, MA: National Fire Protection Agency.



Any monitor failing any part of the inspection checklist is unsafe and must have the problem corrected before use. Operating a monitor that fails any of the above inspections is a misuse of this equipment.