

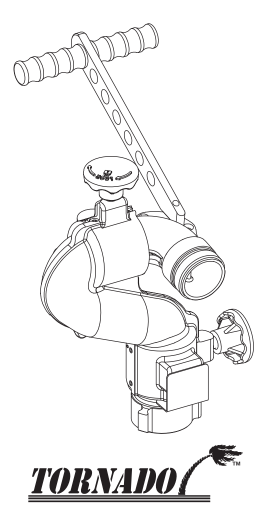
MANUAL: TORNADO & TORNADO RC MONITOR

See Remote Control (RC) Monitor Electrical Controls Supplemental Instructions For Use With Tornado RC Models

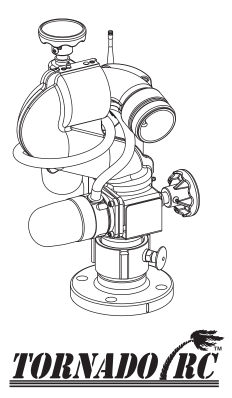
INSTRUCTIONS FOR INSTALLATION, SAFE OPERATION AND MAINTENANCE



Read instruction manual before use. Operation of this device without understanding the manual and receiving proper training is a misuse of this equipment. A person who has not read and understood all operating and safety instructions is not qualified to operate the Tornado or Tornado RC Monitor.



See Section 3.1 for Flow/Pressure Operating Envelope





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.
- 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.



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

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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 standard Z535.6-2006, the definitions of the four signal words are as follows:



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



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



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



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

2.0 SAFETY

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



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
- Exposure of monitor to temperatures in excess of 160 degrees F
- Structural damage caused by over-pressurization
- 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



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



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.



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.



The electric Tornado RC 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.

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





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.

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.

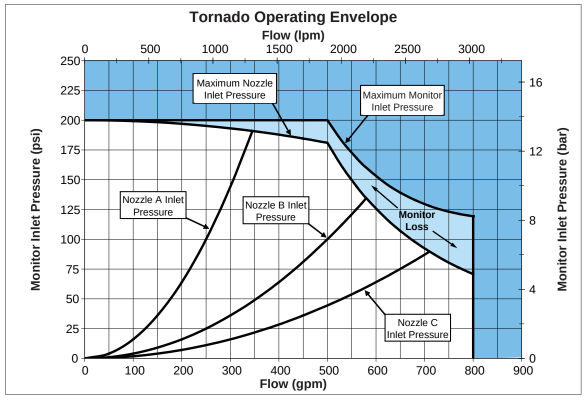


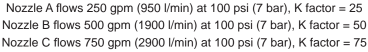
Use with salt water is permissible provided the monitor is thoroughly cleaned with fresh water after each use. The service life of the monitor may be shortened due to the effects of corrosion and is not covered under warranty.

3.0 GENERAL INFORMATION

The Tornado monitor is a 2-inch, 500 gpm maximum monitor. It is available in a manually operated model as well as an electric remote controlled model. The electric remote controlled model is known as the Tornado RC. Further specifications are shown in the following sections and in the Remote Control (RC) Monitor Electrical Controls Supplemental Instructions for Tornado RC models. **3.1 MECHANICAL SPECIFICATIONS**

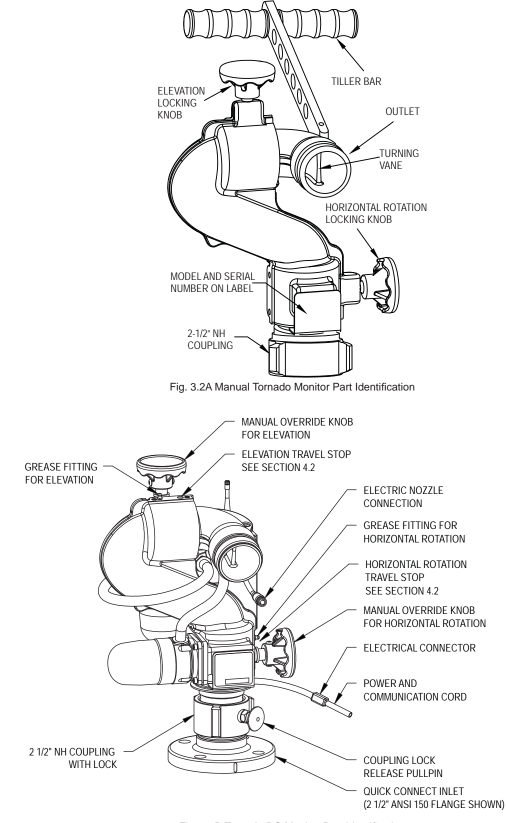
	Ma	anual	Eleo	ctric
	US METRIC		US	METRIC
Weight	12 lbs	5.5 kg	25 lbs	11.4 kg
Min. Flow Area	8.3 in ²	24.5 cm ²	8.3 in ²	24.5 cm ²
Max Flow	500 gpm	1900 l/min	500 gpm	1900 l/min
Max Operating Pressure	200 psi	14 bar	200 psi	14 bar
Horizontal Travel Range	360° Co	ontinuous	370° (185° le	eft and right)
Standard Inlets	2.5"-7.5 NH Female 2.0"-11 BSP Female 2.0"-11.5 NPT Female 3.0"-8 NPT Female 2.5"-11 BSP Female 2.5" ANSI 150 Flange 3.0 ANSI 150 Flange 2.5"-8 NPT Female TFT Code-RLF (fits Extend-A-Gun RC3)			
Standard Outlets	2.5"-7.5 NH Male 2.5"-11 BSP Male 1.5"-9 NH Male			
Materials Used	ANSI	A356.0-T6 Alun	ninum, Stainles	s, Nylon
Maximum Torque Elevation			35 ft•lbs	50 n•m
Maximum Torque Horizontal			35 ft•lbs	50 n•m
Speed Elevation	25 deg/sec			eg/sec
Speed Horizontal			25 de	eg/sec





3.2 PART IDENTIFICATION AND MODELS

The Tornado and Tornado RC Monitor are shown in figs 3.2A and 3.2B along with the names of some various parts and controls.





3.3 INLETS AND OUTLETS

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

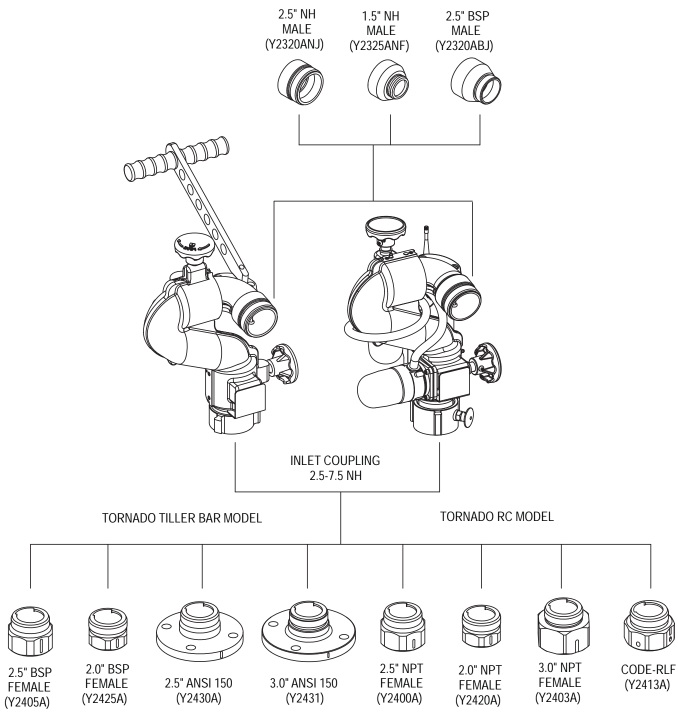
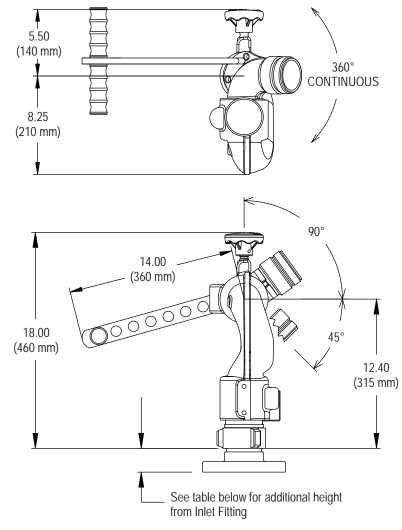
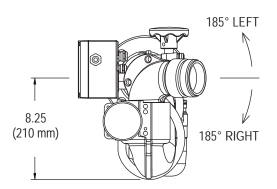


Fig 3.3 Inlets and Outlets

3.4 OVERALL DIMENSIONS





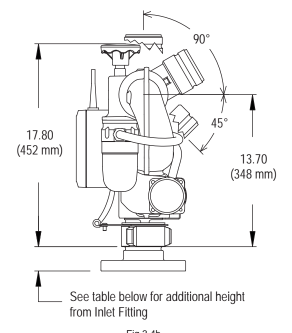


Fig 3.4a Manual Tornado Monitor Dimensions

Fig 3.4b 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

4.0 INSTALLATION

See Remote Control (RC) Monitor Electrical Controls Supplemental Instructions For Use With Tornado RC Models

4.1 STRUCTURAL REQUIREMENTS FOR MONITOR MOUNTING

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 4.1. Tighten to 76-80 ft-lb (100-110 Newton-Meters).

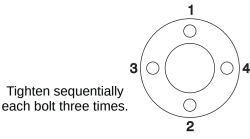


Fig 4.1 Flange Bolt Tightening Sequence



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

Figure 3.3 shows the various Inlet Adapters used on the Tornado. 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.

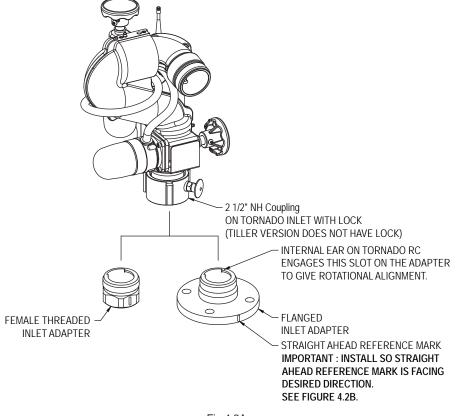
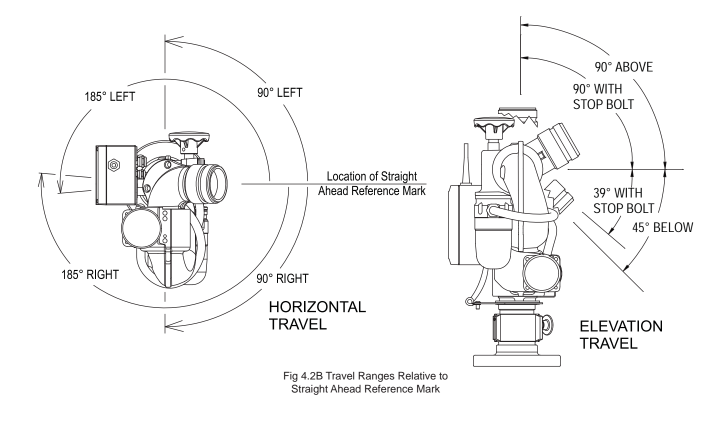
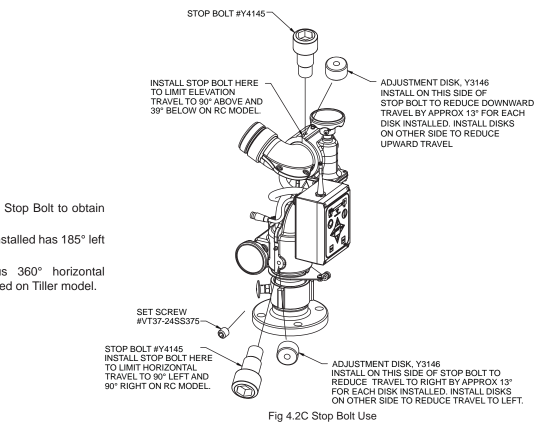


Fig 4.2A Inlet Adapter and Straight Ahead Reference Mark





Remove set screw and install Stop Bolt to obtain desired travel limits.

RC model with no stop bolts installed has 185° left and right travel limits.

Tiller model has continuous 360° horizontal rotation. Stop Bolts are not used on Tiller model.

4.3 NOZZLE INSTALLATION

The nozzle is simply screwed onto the monitor's exit threads.



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.

CAUTION 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 PORT

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

For the manual Tornado, the tiller handle must be attached to complete the installation process. Attach the handle with the supplied hardware. Use the loctite in the hardware packet to coat the threads of the mounting screws.

4.6 DRAIN

There is no drain on the Tornado Monitor itself. A drain valve should be installed on the monitor's inlet piping.

5.0 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. 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.

5.1 OVERRIDE KNOBS

In the event of electrical system failure on the monitor or fire apparatus, the Tornado RC Monitor is factory supplied with override knobs so the monitor may be manually operated. If desired, the override knobs may be removed. The drive shafts have a hex so a wrench or socket may be used for manual override. The wrenching hexes are shown in figure 5.1.

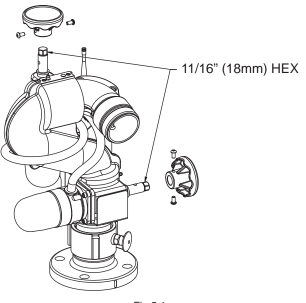


Fig 5.1 Wrenching Hexes on Drive Shafts

6.0 FLOWS AND PRESSURES 6.1 STACKED TIPS FLOW

		NOZZLE INLET PRESSURE								
NOZZLE	5	0 PSI	8	0 PSI	10	0 PSI	15	50 PSI	17	'5 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

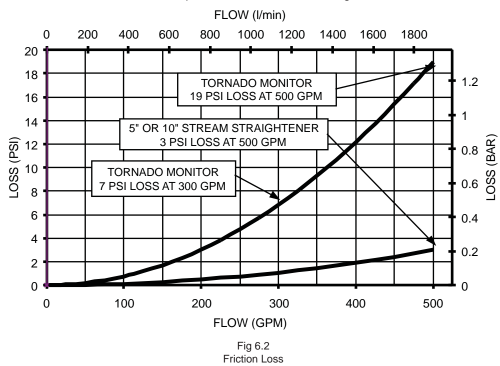
		NOZZLE INLET PRESSURE								
NOZZLE	4	BAR	6	BAR	8	BAR	10	BAR	12	BAR
DIAMETER	FLOW (I/min)	REACTION (KG)	FLOW (I/min)	REACTION (KG)	FLOW (I/min)	REACTION (KG)	FLOW (I/min)	REACTION (KG)	FLOW (I/min)	REACTION (KG)
25 MM	830	40	1000	60	1200	80	1300	100	1400	120
32 MM	1300	70	1700	100	1900	130	_			_
38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

FLOW EXCEEDS RATING OF TORNADO MONITOR

Fig. 6.1 Stacked Tips Flow Table

6.2 TORNADO MONITOR AND STREAM STRAIGHTENER FRICTION LOSS

See figure 6.2 for Tornado Monitor and Task Force Tips 5 and 10 inch Stream Straightener friction loss.



6.3 STREAM STRAIGHTENERS

6.3.1 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 a stream straightener on the TFT stacked tip nozzle. See figure 6.2 for the TFT stream straightener friction loss.

6.3.2 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 flow 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.

7.0 MAINTENANCE AND INSPECTION

The Tornado Monitor requires little maintenance. The monitor should be kept clean and free of dirt. All controls should be checked for freedom of movement and proper operation periodically. Any inoperable or damaged parts should be repaired or replaced immediately.

Make sure that the monitor rotates freely and without binding throughout its range of travel.

Make sure that there are no leaks when the monitor is flowing water.

Make sure the nozzle is free of debris.

7.1 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. See figure 3.2B 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, inspect for other causes of stiff operation.

Note: Do not over pump grease. The grease fittings are located close to the seals and only an ounce or so of grease should be sufficient.

7.2 PERFORMANCE TESTING

Performance tests should be conducted on the Tornado Monitor after repairs are made, or any time a problem is reported to verify operation in accordance with Task Force Tips test procedures. Consult the factory for the procedure that corresponds to the model and serial number of your monitor. Any equipment that fails the test criteria should be removed from service immediately. Equipment can be returned to the factory for service and testing.

8.0 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 7.1
Horizontal Rotation	Debris or damage to horizontal drive parts	Clean out debris or replace damaged parts
Binding	Lack of lubricant	Grease, see section 7.1

9.0 TORNADO DRAWING & PARTS LIST

9.1	MANUAL TORNADO DRAWING & PARTS LIST1	4-15
9.2	TORNADO RC DRAWING & PARTS LIST1	6-17
9.3	MONITOR CONTROL BOX	18
9.4	MOTOR SUBASSEMBLY	19

9.1 MANUAL TORNADO DRAWING & PARTS LIST

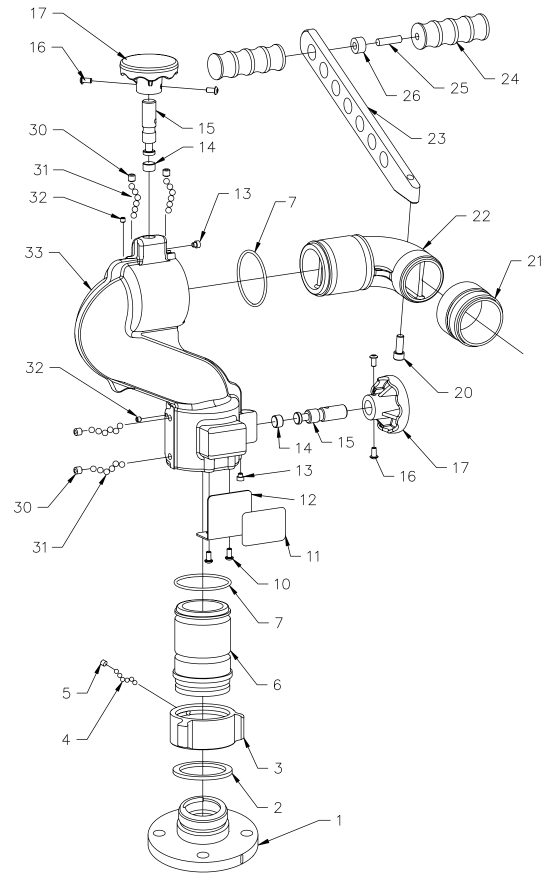


Fig 9.1 Manual Tornado Exploded View

MANUAL TORNADO PARTS LIST

#	DESCRIPTION	QTY	PART #
1	QUICK CONNECT 2.0"NPT FEMALE ALUMINUM	1	Y2420A
	QUICK CONNECT 2.5"NPT FEMALE ALUMINUM		Y2400A
	QUICK CONNECT 3.0"NPT FEMALE ALUMINUM		Y2403A
	QUICK CONNECT 2.0"BSP FEMALE ALUMINUM		Y2425A
	QUICK CONNECT 2.5"BSP FEMALE ALUMINUM		Y2405A
	QUICK CONNECT 2.5" ANSI 150 FLANGE ALUMINUM		Y2430A
	QUICK CONNECT 3.0" ANSI 150 FLANGE ALUMINUM		Y2431
	CODE-RLF ALUMINUM		Y2413A
2	GASKET - 2.5" HOSE COUPLING	1	V3190
3	COUPLING 2.5"NH	1	M307N
4	3/16" BALL - STAINLESS	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 2-7/8 ID X 1/8 C/S	2	VO-233
10	1/4-28 X 1/2 BUTTON HEAD CAP 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 CAP SCREW	4	VT25-20BH500
17	LOCKING KNOB	2	Z245
20	3/8-16 X 1 SOCKET HEAD CAP SCREW	1	VT37-16SH1.0
21	THREAD ADAPTER 2.5"NH	1	Y2320ANJ
	THREAD ADAPTER 1.5"NH		Y2325ANF
	THREAD ADAPTER 2.5"BSP		Y2320ABJ
22	TILLER EXIT ELBOW ALUMINUM	1	Y2315A
23	TILLER BAR	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 CUP POINT	4	VT37-24SS375
31	BALL 5/16" TORLON	120	VB.312TO
32	1/4-28 X 3/16 SOCKET SET SCREW	2	VT25-28SS187
33	LOWER SECTION TILLER ALUM	1	Y2115A

9.2 TORNADO RC DRAWING & PARTS LIST

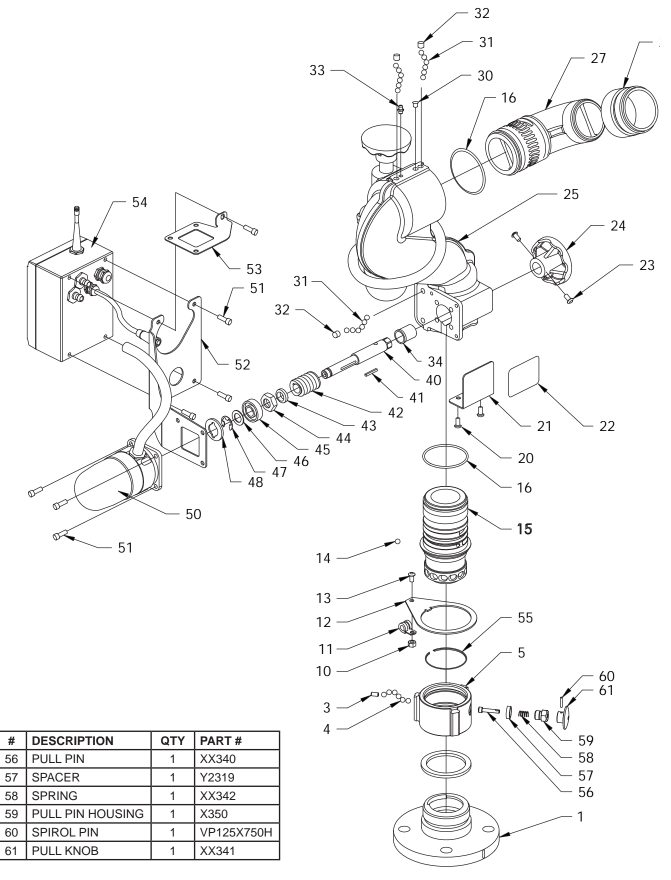


Fig 9.2 Tornado RC Exploded View

TORNADO RC PARTS LIST

#	DESCRIPTION	QTY	PART #
1	QUICK CONNECT 2.0"NPT FEMALE ALUMINUM	1	Y2420A
	QUICK CONNECT 2.5"NPT FEMALE ALUMINUM		Y2400A
	QUICK CONNECT 3.0"NPT FEMALE ALUMINUM		Y2403A
	QUICK CONNECT 2.0"BSP FEMALE ALUMINUM		Y2425A
	QUICK CONNECT 2.5"BSP FEMALE ALUMINUM		Y2405A
	QUICK CONNECT 2.5" ANSI 150 FLANGE ALUMINUM		Y2430A
	CODE-RLF ALUMINUM		Y2413A
2	GASKET - 2.5" HOSE COUPLING	1	V3140
3	1/4-28 X 1/2 SOCKET SET SCREW	1	VT25-28SS500
4	3/16" BALL - TORLON	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 CAP SCREW	1	VT25-20BH375
14	BALL 5/16" STAINLESS	1	VB.312
15	BASE - QUICK CONNECT ALUMINUM	1	Y2411A
16	O-RING-233 2-7/8 ID	2	VO-233
20	1/4-28 X ½ BUTTON HEAD CAP SCREW	2	VT25-28BH500
21	LABEL BRACKET	1	Y2120
22	NAME LABEL: TORNADO RC	1	Y2122
23	1/4-20 X ½ BUTTON HEAD CAP SCREW	4	VT25-20BH500
24	OVERRIDE KNOB	2	Z245
25	LOWER SECTION RC ALUMINUM	1	Y2110A
26	THREAD ADAPTER 2.5"NH MALE ALUMINUM		Y2320ANJ
20	THREAD ADAPTER 1.5"NH MALE ALUMINUM		Y2320ANF
	THREAD ADAPTER 2.5"BSP MALE ALUMINUM		Y2320ABJ
27	EXIT ELBOW ALUMINUM	1	Y2311A
30	BLACK DOME PLUG	2	VM4124
31	BALL 5/16" TORLON	120	VB.312TO
32	3/8-24 X 3/8 SOCKET SET SCREW CUP POINT	4	VT37-24SS375
33	GREASE FITTING	2	VT25-28ZERK
34	HEADED BUSHING	2	Y4141
40	DRIVE SHAFT	2	Y4163
40	KEY; 1/8" X 1.00"	2	X225
41	12 DP WORM	2	X220
	MALE THREADED BUSHING	2	Y2175
12		1 4	12175
43	EEMALE THREADED BUSHING	2	V2176
44	FEMALE THREADED BUSHING	2	Y2176
44 45	BEARING, CLASS C2	2	VM4252
44 45 46	BEARING, CLASS C2 WASHER	2	VM4252 VW97X595-048
44 45 46 47	BEARING, CLASS C2 WASHER E-CLIP 5/8" EXTERNAL	2 2 2	VM4252 VW97X595-048 VR4295
44 45 46 47 48	BEARING, CLASS C2 WASHER E-CLIP 5/8" EXTERNAL BEARING RETAINER	2 2 2 2 2	VM4252 VW97X595-048 VR4295 Y2160
44 45 46 47 48 50	BEARING, CLASS C2 WASHER E-CLIP 5/8" EXTERNAL BEARING RETAINER MOTOR SUBASSEMBLY, SEE FIG 9.4	2 2 2 2 2 2 2	VM4252 VW97X595-048 VR4295 Y2160 Y4951
44 45 46 47 48 50 51	BEARING, CLASS C2WASHERE-CLIP 5/8" EXTERNALBEARING RETAINERMOTOR SUBASSEMBLY, SEE FIG 9.41/4-28 X 5/8 SOCKET HEAD CAP SCREW	2 2 2 2 2 2 2 10	VM4252 VW97X595-048 VR4295 Y2160 Y4951 VT25-28SH625
44 45 46 47 48 50 51 52	BEARING, CLASS C2WASHERE-CLIP 5/8" EXTERNALBEARING RETAINERMOTOR SUBASSEMBLY, SEE FIG 9.41/4-28 X 5/8 SOCKET HEAD CAP SCREWCONTROL BOX BRACKET	2 2 2 2 2 2 10 10	VM4252 VW97X595-048 VR4295 Y2160 Y4951 VT25-28SH625 Y2130
44 45 46 47 48 50 51	BEARING, CLASS C2WASHERE-CLIP 5/8" EXTERNALBEARING RETAINERMOTOR SUBASSEMBLY, SEE FIG 9.41/4-28 X 5/8 SOCKET HEAD CAP SCREW	2 2 2 2 2 2 2 10	VM4252 VW97X595-048 VR4295 Y2160 Y4951 VT25-28SH625

9.3 MONITOR CONTROL BOX

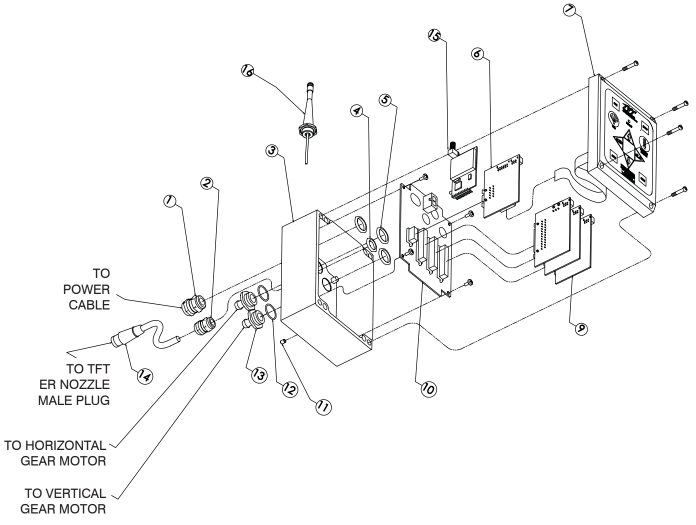


Fig 9.3 Monitor Control Box

TORNADO RC CONTROL BOX PARTS LIST

#	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 SWITC	LID WITH MEMBRANE SWITCH 1		Y5800-LID
9	BOARD - MOTOR CONTROL		3	Y5100
10	BOARD - MAIN		1	Y5105
11	V10-32 x 1/4 SET SCREW		1	VT10Y32SS250
12	O-RING-018		2	VO-018
13	CONDUIT HOSE FITTING		2	Y5213
14	FEMALE PLUG - 6 POLE10.0" TOTAL LENFOR TORNADO RC NOZZLE CONNECTION5.0" EXPOSED CA		GTH USED ABLE (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

9.4 MOTOR SUBASSEMBLY

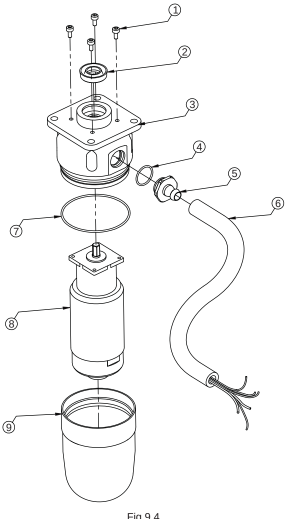


Fig 9.4 Motor Subassembly

TORNADO RC MOTOR SUBASSEMBLY PARTS LIST

#	DESCRIPTION	QTY	PART #
1	6-32 x 5/16 LONG SHCS WITH HEAD SEAL	4	VT06S32SH312
2	CUP SEAL 1.0625 x .5625 x 1/4	1	Y4620
3	MOTOR SOCKET, ANGLED FITTING	1	Y4617
4	O-RING-018, 3/4 ID 1/16 CS	1	VO-018
5	CONDUIT FITTING	1	Y5213
6	HOSE - 3/8" ID PUSH-LOK	1	Y5250
7	O-RING-038, 2-5/5 ID 1/16 CS	1	VO-038
8	GEAR MOTOR WITH ENCODER	1	Y4611
9	ENCLOSURE	1	Y4616

10.0 WARRANTY

Task Force Tips, Inc., 3701 Innovation Way, Valparaiso, IN 46383-9327 USA ("TFT") warrants to the original purchaser of its Tornado and Tornado RC Monitor ("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, IN 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 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.



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