## **E-ONE DAILY INSPECTION CHECKLIST**

	mponent Manufacturers Operations & Service Manuals.	Check ✓	Initia
	Visually inspect radiator tank sight glass.		
Radiator/Coolant Level	, .		
	Visually check radiator for leaks, damaged fins, excessive		
	debris, fan, and fan shroud.		
Drive Belt Tightness	Visually inspect for defects and tension.		
Engine/Engine Oil	Inspect for signs of oil leaks. Check oil level using dipstick,		
	or electronic monitor (if equipped).		
High Idle	Engage high idle to verify operation.		
Transmission/Transmission Fluid	Inspect for signs of fluid leaks.		
	Check fluid level using dipstick or electronic monitor (if		
	equipped). Note physical appearance of transmission		
	fluid for contamination or foaming.		
Air Cleaner, Air Intake Tubes and	Check air intake restriction indicator. Inspect for leaks		
Clamps	and clamp tightness.		
Air System	Check lines and hoses for chaffing and/or leaks.		
Fuel	Check level gauges for correct operation. Inspect for		
	leaks.		
Power Steering	Check fluid level and inspect for leaks.		
DEF Tank	Check level gauge for correct operation.		
	and Recommendations according to Component Manufactu	rers Oper	ration
	MPLY COULD RESULT IN SERIOUS INJURY OR DEATH.	crs oper	acioni
Air Horn/Electric Horn	Visually inspect and verify operation.		
Cab Tilt Hinge Pins/Lift	Visually inspect and verny operation.  Visually inspect for damage, leaks, misalignment or		
Cylinders/Locks/Safety Bar/Safety	unusual noises.		
Latch	unusuai noises.		
Cab Tilt Operation and Latching	Visually inspect for damage, leaks, misalignment or		
cab filt Operation and Latering	unusual noises.		
	Verify operation.		
	Check fluid level.		
Steering Wheel	Check for excessive play.		
	Check for free turning with engine running.		
Throttle Pedal	Check for smooth operation and returnability.		
Lights/Sirens	Verify operation of DOT lights, emergency response		
	lights, sirens, and brake lights.		
Seat Belts	Inspect for physical damage, frayed edges, UV fade, seat		
	belt sensor and latch operation.		
	Visually inspect seat belt attachments for loose, missing		
	or incorrect hardware.		
Windshield Wipers and Washer	Visually inspect windshield wiper operation.		
Fluid	Inspect blades, wiper arm assembly and washer fluid		
	level.		
	1		
Instrument Panel/Warning	Follow component manufacturer recommendations	,	
Instrument Panel/Warning Devices/Alarms/Indicator Lights	Follow component manufacturer recommendations located in service manual.		
Devices/Alarms/Indicator Lights	located in service manual.		
_	•		

22

## **E-ONE DAILY INSPECTION CHECKLIST**

DEATH.	T		
General Operation	Visually inspect brakes/axles/tires/wheels to DOT		
	standards.		
	Visually inspect wheel/axle u-bolt nuts for signs of		
	looseness.		
Parking Brakes	Check parking brake to ensure proper operation.		
Wheel Nuts	Visually inspect wheel nuts for signs of looseness.		
	lations and Recommendations according to Component Mar		
•	LURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DE	EATH.	
Exercise Valves and Check Pump	Do not operate pump without water.		
	Lube valves if required.		
	Flood Pump and check for leaks.		
	Check for oil, water and foam leaks.		
	Check panel lights and gauges.		
Panel Tachometer/Panel	Make sure all controls operate correctly per operators		
Lights/Panel Water Temperature	manual.		
Gauge/Panel Oil Pressure Gauge			
, ,	ns and Recommendations according to Component Manufact		
	LURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DE	ATH.	
Cab Door Latching	Check operation and inspect for loose or missing		
	hardware.		
Work Lights/Warning Lights/DOT	Check operation and inspect for physical damage.		
Lights/Compartment Lights			
Grab Handles	Check for physical damage and loose or missing		
	hardware.		
Hose/Cord Reel	Check rollers for free movement.		
	Check operation of reel deployment and rewind.		
Ajar System	Check operation.		
	gulations and Recommendations according to Component Ma		S
Operations & Service Manuals. FAI	LURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DE	ATH.	
Generator Operation	Check operation of start & stop function. Inspect for		
	visible damage and correct output.		
Oil Level	Check in accordance with manufacturer's		
	recommendations.		
Circuit Breakers	Verify trip/reset operation on all circuit breakers.		
Remote Switches	Check for correct operation and visible damage.		
Cord Reel(s)	Check rollers for free movement.		
	Check operation of reel deployment and rewind.		
Quartz Lights	Check voltage and operational output. Check for visible		
Quartz Ligitts	i de la companya de		
Quartz Lights	damage.		
Receptacles	damage.  Check voltage and operational output. Check for visible		

23

## **E-ONE DAILY INSPECTION CHECKLIST**

TANKS -Follow all Safety Regulations and Recommendations according to Component Manufacturers					
Operations & Service Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DEATH.					
Foam Tank	Check for leaks and visible damage.				
Water Tank	Check for leaks and visible damage.				
DEF Tank	Check for leaks and visible damage.				
Fuel Tank	Check for leaks and visible damage.				
WATERMASTER ONLY- Follow all Safety Regulations and Recommendations according to Component					
Manufacturers Operations & Service Manuals. FAILURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR					
DEATH.					
Vacuum Pump Oil Level	Check after every use.				
Oil Catch Muffler	Drain after every use.				
Secondary Shutoff	Drain after every use.				

SIGNATURE DATE

24