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Rental Condition & Delivery Report for Compact Excavators

CUSTOMER			DATE	P.O. #
ADDRESS		PHONE	REQUESTED PICK UP DATE	
MODEL #	SERIAL #	UNIT #	HOURMETER READING	
			OUT	IN

Mark Appropriate Box

OUT	IN	CONDITION REPORT	OUT	IN	CONDITION REPORT
		OPERATIONAL CHECKS (Steering/Hydraulic, etc.)			BATTERY/ELECTRICAL SYS/CHARGING
		TAILGATE			CAB/CANOPY AND MOUNTING HARDWARE
		BUCKET AND/OR ATTACHMENT			TRACK TENSION
		SEAT BELT LATCHES PROPERLY			BOOM, ARM, BUCKET AND BLADE CYLINDERS
		SEAT AND/OR CUSHION/ARM REST			RADIATOR CLEAR/COOLANT LEVEL
		SAFETY DECALS/OPERATOR HANDBOOK			HYDRAULIC PUMP AND/OR FILTER
		CONTROL CONSOLE LOCK AND UPPERSTRUCTURE SLEW LOCK (IF EQUIPPED) FUNCTIONAL			HYDRAULIC HOSES AND TUBELINES
		X-CHANGE™ SYSTEM (If Equipped)			AIR FILTER/HOSE
		SAFETY TREADS/GRAB HANDLES			TRAILER/TIE DOWNS/HITCH/LIGHTS
		OIL LEVELS (Hyd., Engine Oil)			ATTACHMENTS
		FUEL LEVEL			OTHER:
		WORK LIGHTS (If Equipped)			
		LIGHTS: WARNING/HORN, MOTION ALARM (If Equipped)	CHECKED BY		OUT x _____
					IN x _____

COMMENTS OUT: _____

COMMENTS IN: _____

INSTRUCTIONS FOR THE RENTER

Read and understand the following instructions and information below for this machine.

- | | |
|--|---|
| <ol style="list-style-type: none"> 1. ____ I understand the machine operation and the need to check for underground utility lines. I am aware of the availability of additional training materials and videos. 2. ____ Forward motion of the travel lever will always move the excavator in the same direction as blade. 3. ____ TO LEAVE THE EXCAVATOR: <ol style="list-style-type: none"> 1. Lower the work equipment and the blade to the ground. 2. STOP the engine and remove the key (if equipped). 3. Unfasten seat belt. 4. Raise the control console. 4. ____ Operate ONLY from the operator seat. Keep feet inside cab. 5. ____ Fasten seat belt securely. | <ol style="list-style-type: none"> 6. ____ This machine has safety signs (decals) and Operator's Handbook for operation and maintenance. Owner's and Safety Manuals are available. 7. ____ This excavator has a rated lift capacity chart to determine the load that can be lifted by the excavator. 8. ____ I understand how to operate on slopes and to keep attachment LOW when traveling. 9. ____ Right side window can be used as an emergency exit. 10. ____ I understand how to use the attachment and blade. I understand the operation of the X-Change System (if Equipped). 11. ____ A Special Applications Kit is available to restrict material from entering cab openings if job use requires this. 12. ____ Top guard, purifier muffler, fire extinguisher kit, motion alarm and other options are available for job use. 13. ____ I understand the maintenance procedures for this machine including the recommended fueling procedure. |
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I understand the operation and maintenance of this machine

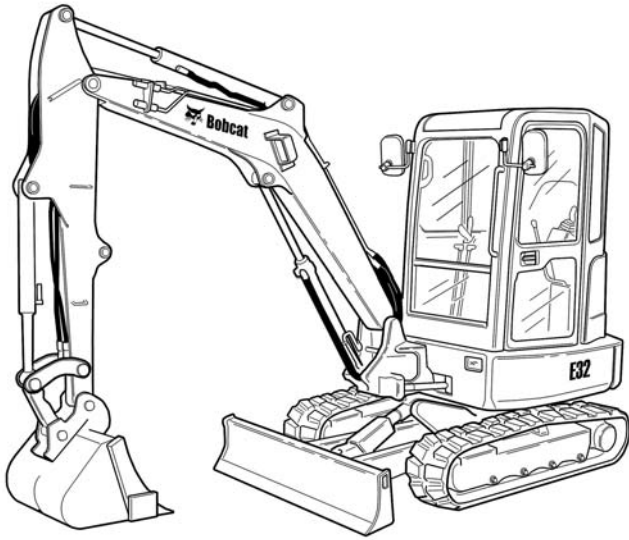
X _____
Customer Signature

Date



CONDITION OUT REPORT

Note any damage to equipment by highlighting the area of the machine and describe the specific damage under comments. Have customer sign in comments section below acknowledging area damaged.

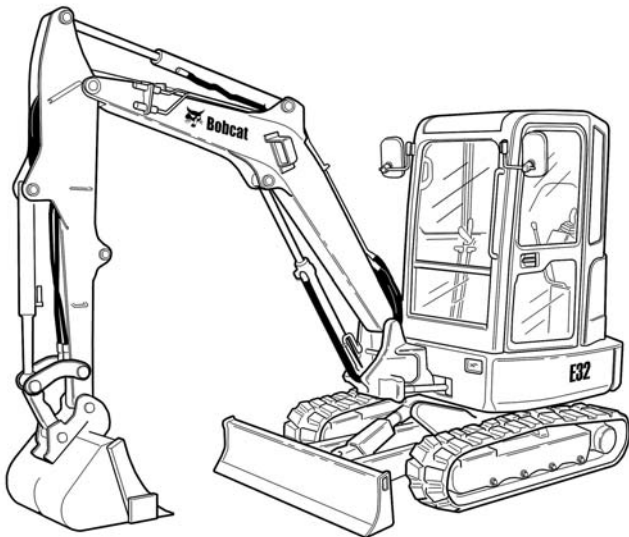


Comments: _____



CONDITION IN REPORT

Note any damage to equipment by highlighting the area of the machine and describe the specific damage under comments. Have customer sign in comments section below acknowledging area damaged.



Comments: _____

WARNING

AVOID INJURY OR DEATH

- Keep cover closed except for service.
- Keep engine clean of flammable material.
- Keep body, loose objects and clothing away from electrical contacts, moving parts, hot parts and exhaust.
- Do not use machine in space with explosive dust or gases or with flammable material near exhaust.
- All exhaust gases can kill. Always ventilate.
- Never use ether or starting fluid on diesel engine. Use only starting aids as approved by engine manufacturer.
- Leaking fluids under pressure can enter skin and cause serious injury. Immediate medical attention is required. Wear goggles. Use cardboard to check for leaks.
- Battery acid causes severe burns. Wear goggles. If acid contacts eyes, skin or clothing, flush and get medical attention.
- Battery makes flammable and explosive gas. Keep arcs, sparks, flames and lighted tobacco away.
- For jump start, connect negative cable to the machine frame last (never at the battery). After jump start, remove negative connections at the frame first.

SERVICE SCHEDULE

- Service at first 50 hours, then as scheduled.
- ◆ Service every 10 hours when operating in water.

EVERY 8-10 HOURS

- Check engine coolant level.
- Check engine oil level.
- Check hydraulic fluid level.
- Check air cleaner condition indicator.
- Check and adjust track tension.
- Check indicator lights for correct operation.
- Check horn and motion alarm (if equipped) for proper function.
- Grease all machinery pivot points. (See illustrations)
- Check cab and HVAC filters - clean as needed.
- Check cab/canopy condition and mounting hardware.
- Check seat belt condition and mounting hardware.
- Check control console lockout for proper operation.
- Check for damaged signs (decals) - Replace as needed.
- Grease Hydraulic clamp and Angle blade if equipped.
- Check X-Change (if equipped) for damage and loose parts.

EVERY 50 HOURS

- ◆ Grease swing pinion and swing circle. (See illustrations)
- Check battery, cables and electrolyte level.
- Drain water and sediment from fuel tank and fuel filter.

EVERY 100 HOURS

- Spark Arrestor Muffler - Clean spark chamber.

EVERY 250 HOURS

- Check oil level in both final drive cases.
- Replace Diesel fuel filter.
- Change engine oil and filter. (Model 26)

EVERY 500 HOURS

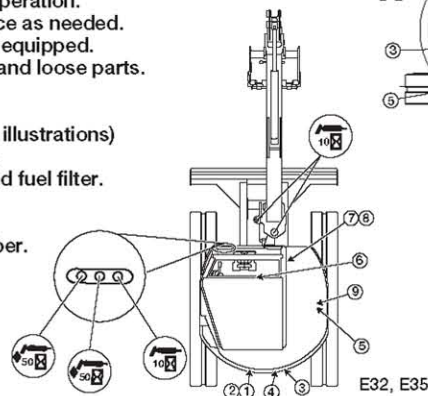
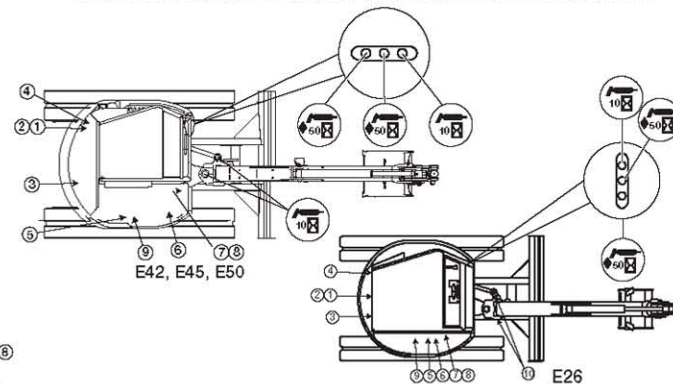
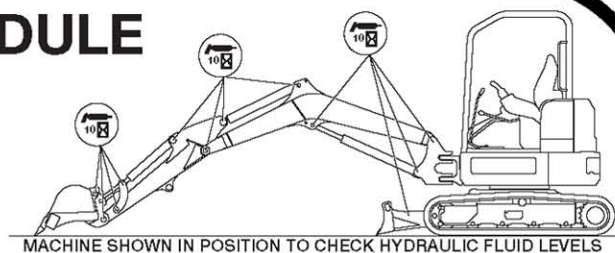
- Change engine oil and filter. (Model E32, E35, E42, E45, E50)
- Clean radiator, oil cooler and A/C condenser. Replace primary hydraulic and case drain filter and reservoir breather.
- Check alternator and starter connections. Check and adjust engine valve clearance.
- Inspect belt(s) wear. Replace as needed.
- Check and adjust drive belts, replace as needed. (Model E26)

EVERY 1000 HOURS

- Replace oil in both final drive cases.
- Replace hydraulic fluid and filters.

EVERY 2 YEARS

- Drain and flush cooling system - Replace coolant.



FILTER CHART

	E26	E32 / E35	E42 / E45	E50 / E55
1. PRIMARY AIR FILTER	6672467	6672467	6666375	6666375
2. SECONDARY AIR FILTER	6672468	6672468	6666376	6666376
3. ENGINE OIL FILTER	6675517	6675517	6675517	6675517
4. FUEL FILTER	6667352	6667352	6667352	6667352
5. PRIMARY HYDRAULIC FILTER	6661248	6668819	6668819	6670207
6. CASE DRAIN HYDRAULIC FILTER	7009365	7009365	6516722	6516722
7. RECIRCULATION FILTER	7010332	7010332	7010332	7010332
8. FRESH AIR FILTER	7010331	7010331	7010331	7010331
9. BREATHER FILTER	6692836	6692836	6692836	6692836

- See illustrations above for filter locations.

IMPORTANT

THIS MACHINE IS FACTORY EQUIPPED WITH A U.S.D.A. FORESTRY SERVICE APPROVED SPARK ARRESTOR MUFFLER.

IT IS NECESSARY TO CLEAN THIS SPARK ARRESTOR MUFFLER TO KEEP IT IN WORKING CONDITION. THE SPARK ARRESTOR MUFFLER MUST BE SERVICED BY DUMPING THE SPARK CHAMBER EVERY 100 HOURS OF OPERATION.

IF THIS MACHINE IS OPERATED ON FLAMMABLE FOREST, BRUSH OR GRASS COVERED LAND, IT MUST BE EQUIPPED WITH A SPARK ARRESTOR ATTACHED TO THE EXHAUST SYSTEM AND MAINTAINED IN WORKING ORDER. FAILURE TO DO SO WILL BE IN VIOLATION OF CALIFORNIA STATE LAW, SECTION 4442. PRC

REFER TO LOCAL LAWS AND REGULATIONS FOR SPARK ARRESTOR REQUIREMENTS.

See Operation & Maintenance Manual for more information and instructions.

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