

Berringer.			
$\overline{}$:Need	to	Photo

Compan	ny Name		Derivaly Yard		Start Price	JPY(ten-thousand)
Мо	odel		Serial No.		☐ Ma	achine Plate No. achine Engraved No.
Ye	ear		Hour (Displayed)	H(Broken?)		gine Plate No. gine Plate No.
	gine SerialNo)				□ Но	our Meter
Docume	ents	□ Ма	aker's Jvoutosvo			
		Fea	ature and Comment	t(Imporant Notice)		
	Not Insp	pected [☐ Not Confirmed Ope	ration & missing parts 🔲	Used machi	ne from abroad
	Not Wor	king [☐ Damaged Mach	hine(Fire)	Damaged M	achine(Overturning)
	Damage	d Machine(Sea water)	☐ Damaged Mach	hine(Fresh water)		
	Be Care	ful when Loading!(Knocking no	oise from Engine)	☐ Do not Start Engine(Knocking no	ise from Engine)
	Do not S	Start Engine(Overheat)				
	Operation	on Inoperable [☐ Totally Rusty		Repaint & M	lany Putty (Rusty)
	Severe	oil leaking (Repairs & protec	tive covering are ne	ecessary for shipment)		-0
	Machine'	's Engraved No. (Not Availab	ole • Illegible) [☐ Engine's Engraved No.	(Not Availa	ble • Illegible)
Rad	ditation In	spection	paction 🗆	Raditation Level () μ Sv
	• • •		\		\	
				☐ Fuel(Liquefied Petrol	leum Gas)	
	Actual s	size:Length mm ×	Width mm	× Height mm		
	Mass 66	Illing OO pieces				
		City, OOPrf.	(
		rtation cost to $\Delta\Delta$ from \Box)
		only in Domestic(Japan)	((((((((((((((((((((
		Attachment	<u>.</u>			
Othe	irs					

Previous page present

ENGI	NE		(☐ No problem in particular ☐ Problem ☐ Not inspected(include missing parts)
	D	E	☐ Missing (missing parts name (Include Battery))
	D	E	☐ Battery Died <battery except="" inoperable="" is="" machine="" necessary=""></battery>
			☐ Engine replacement
			☐ "Engraved Serial No." can not find. ☐ Engraved serial number illegible
	D		☐ Need to hot wiring
		E	☐ Won't start Engine
		Е	☐ Hole(Crack) in the Engine Block
		E	☐ Starter connection problem
		Е	☐ Crank-Shaft is not tuck
		E	☐ Overheat
		E	☐ Others
	D		☐ Starter Connection problem, not smooth
	D		☐ Engine stop dose not work
О	D		☐ Engine not Pick-Up smoothly
O	D		☐ PRM get down under load
O	D		☐ Stall under load
	D		☐ PRM dose not steady
	D		☐ Cylinder misfire (Cylinder No. , ,)
	D	Е	☐ Rod knocking noise (Severe • Moderate • Slight)
O	D		☐ Oil loss through valve guide (loss through piston) (Severe • Moderate • Slight)
С	D		☐ Exhaust color (Black • White • Blue)
О	D		☐ Blow-by (Severe • Moderate • Slight)
O	D		☐ Milky Mixed with water (Severe • Moderate • Slight)
O	D		☐ Hole(Crack) on Exhaust pipe
O	D		☐ Fan (Unusual noise • broken • Missing) ☐ Fan-belt failed
С	D		☐ Injection-pump Oil Leak (Severe • Moderate • Minor)
С	D		☐ Oil-pan Oil Leak (Severe • Moderate • Minor)
С	D		☐ Turbo-charger Oil Leak (Severe • Moderate • Minor)
С	D		☐ Tappet-cover Oil Leak (Severe • Moderate • Minor)
С	D		☐ Head-gasket Oil Leak (Severe • Moderate • Minor)
С	D		☐ Around Engine Oil Leak (Severe • Moderate • Minor) ☐ ALL ☐ Front ☐ Rear
С	D		☐ Radiator Bubbling (Severe • Moderate • Minor)
С	D		☐ Radiator Oil mixed (Severe • Moderate • Minor)
С	D		☐ Radiator Water leak(Severe • Moderate • Minor)
С	D		☐ Others

Previous page present

С	RATIO	N	(□ No Problem □ Problem □ Not inspected(include missing parts))
	D	Е	☐ Genaration System dose not work
С	D	Е	☐ Voltage of generation not stable
С	D	Е	☐ Frequency(Herz) Troubled
С	D	Е	☐ Voltage control Dial-switch trabled
С	D	Е	☐ Compression control Dial-switch trabled
С	D	Е	☐ Monitor(s) ☐ Monitor Error(Error No.) ☐ Warning singe on the Monitor
С	D	Е	☐ Other Problem
ΔDD	FARAN	VCE.	(No Problem
APP	EARAN	NCE	(No Problem Problem Not Inspected)
			☐ Missing
G C	D D	NCE E	