




# Excavator(Wheel)

 : Need to Photo

Company Name		Derivaly Yard		Start Price	JPY (ten-thousand)
Model		Serial No.			<input type="checkbox"/> Machine Plate No.
					<input type="checkbox"/> Machine Engraved No.
Year		Hour (Displayed)	H(Broken?)		<input type="checkbox"/> Engine Plate No.
Engine (Model/SerialNo)					<input type="checkbox"/> Engine Plate No.
					<input type="checkbox"/> Hour Meter
<b>Documents</b> <input type="checkbox"/> Maker's Jyoutosyo <input type="checkbox"/> Documents					
<b>Feature and Comment(Important Notice)</b>					
<input type="checkbox"/> Not Inspected <input type="checkbox"/> Not Confirmed Operation & missing parts <input type="checkbox"/> Used machine from abroad					
<input type="checkbox"/> Not Working <input type="checkbox"/> Damaged Machine(Fire) <input type="checkbox"/> Damaged Machine(Overturning)					
<input type="checkbox"/> Damaged Machine(Sea water) <input type="checkbox"/> Damaged Machine(Fresh water)					
<input type="checkbox"/> Be Careful when Loading!(Knocking noise from Engine) <input type="checkbox"/> Do not Start Engine(Knocking noise from Engine)					
<input type="checkbox"/> Do not Start Engine(Overheat)					
<input type="checkbox"/> Swing Inoperable <input type="checkbox"/> Steer Inoperable <input type="checkbox"/> Operation Inoperable					
<input type="checkbox"/> Inoperable Backward <input type="checkbox"/> Operable only Backward(Inoperable Forward)					
<input type="checkbox"/> Unable to ride on the track under its own power					
<input type="checkbox"/> Foot & Parking brake are not working(Repairs is necessary for Ro-Ro shipment)					
<input type="checkbox"/> Severe oil leaking (Repairs & protective covering are necessary for shipment)					
<input type="checkbox"/> Machine's Engraved No. ( Not Available ・ Illegible ) <input type="checkbox"/> Engine's Engraved No. ( Not Available ・ Illegible )					
<b>Raditation Inspection</b> <input type="checkbox"/> Not Inspaction <input type="checkbox"/> Raditation Level (                      ) $\mu$ Sv					
<input type="checkbox"/> Air-cooled Engine <input type="checkbox"/> Fuel(Gasoline) <input type="checkbox"/> Fuel(Liquefied Petroleum Gas)					
<input type="checkbox"/> EPA <input type="checkbox"/> A/C <input type="checkbox"/> CAB <input type="checkbox"/> CNP					
<input type="checkbox"/> OFF-SET <input type="checkbox"/> Short-Arm <input type="checkbox"/> Short-Boom <input type="checkbox"/> Long-Arm					
<input type="checkbox"/> Long-Boom <input type="checkbox"/> w/Quick Hitch <input type="checkbox"/> w/Crane <input type="checkbox"/> w/Blade					
<input type="checkbox"/> Piping <input type="checkbox"/> Outrigger <input type="checkbox"/>					
<input type="checkbox"/> Mass selling ○○ pieces (                      )					
<input type="checkbox"/> Ex-□□ City, ○○Prf. (                      )					
<input type="checkbox"/> Transportation cost to △△ from □□ (JPY:◇◇◇) (                      )					
<input type="checkbox"/> Sale for only in Domestic(Japan) (                      )					
<b>w/Parts and Attachment</b>					
<b>Others</b>					

Next page present

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

UPPER STRUCTURE (Operation)				( <input type="checkbox"/> No Problem <input type="checkbox"/> Problem <input type="checkbox"/> Not inspected(include missing parts) )			
		E	<input type="checkbox"/> Not Working				
C	D		<input type="checkbox"/> All operation is slow(Not enough power) ( Severe • Moderate • Minor )				
C	D		<input type="checkbox"/> Boom drift down ( Severe • Moderate • Minor )				
C	D		<input type="checkbox"/> Operation is not smooth				
C	D		<input type="checkbox"/> Unusual noise from Main-pump				
C	D	E	<input type="checkbox"/> Monitor(s) <input type="checkbox"/> Monitor Error(Error No. _____ ) <input type="checkbox"/> Warning singe on the Monitor 				
C	D		<input type="checkbox"/> Operation Lever <input type="checkbox"/> Unstable <input type="checkbox"/> Stiff <input type="checkbox"/> Stuck				
C	D		<input type="checkbox"/> Throttle <input type="checkbox"/> Unstable <input type="checkbox"/> Stiff <input type="checkbox"/> Stuck				
C	D		<input type="checkbox"/> Control Valve <input type="checkbox"/> Not working				
C	D		<input type="checkbox"/> Main Pump <input type="checkbox"/> Not working				
C	D		<input type="checkbox"/> Other Problem				
UPPER STRUCTURE (Appearance)				( <input type="checkbox"/> No Problem <input type="checkbox"/> Problem <input type="checkbox"/> Not Inspected )			
<input type="checkbox"/> Missing							
C	D	E	<input type="checkbox"/> CAB <input type="checkbox"/> Damage <input type="checkbox"/> Rust <input type="checkbox"/> Corrsion				
C	D	E	<input type="checkbox"/> Door <input type="checkbox"/> Damage <input type="checkbox"/> Rust <input type="checkbox"/> Corrsion				
C	D	E	<input type="checkbox"/> Boom <input type="checkbox"/> Crack <input type="checkbox"/> Weld <input type="checkbox"/> Patch <input type="checkbox"/> Bent <input type="checkbox"/> Corrsion				
C	D	E	<input type="checkbox"/> Arm <input type="checkbox"/> Crack <input type="checkbox"/> Weld <input type="checkbox"/> Patch <input type="checkbox"/> Bent <input type="checkbox"/> Corrsion				
C	D	E	<input type="checkbox"/> Boom-foot <input type="checkbox"/> Crack <input type="checkbox"/> Weld <input type="checkbox"/> Patch <input type="checkbox"/> Bent <input type="checkbox"/> Corrsion				
C	D	E	<input type="checkbox"/> Arm-foot <input type="checkbox"/> Crack <input type="checkbox"/> Weld <input type="checkbox"/> Patch <input type="checkbox"/> Bent <input type="checkbox"/> Corrsion				
C	D	E	<input type="checkbox"/> Bracket <input type="checkbox"/> Crack <input type="checkbox"/> Weld <input type="checkbox"/> Patch <input type="checkbox"/> Bent <input type="checkbox"/> Corrsion				
C	D	E	<input type="checkbox"/> Boom-cylinder    Oil Leak ( Severe • Moderate •Minor )    Scratch ( Severe • Moderate •Slight )				
C	D	E	<input type="checkbox"/> Arm-cylinder    Oil Leak ( Severe • Moderate •Minor )    Scratch ( Severe • Moderate •Slight )				
C	D	E	<input type="checkbox"/> Bucket-cylinde    Oil Leak ( Severe • Moderate •Minor )    Scratch ( Severe • Moderate •Slight )				
C	D	E	<input type="checkbox"/> Off-Set-cylinder    Oil Leak ( Severe • Moderate •Minor )    Scratch ( Severe • Moderate •Slight )				
C	D	E	<input type="checkbox"/> Swing-cylinder    Oil Leak ( Severe • Moderate •Minor )    Scratch ( Severe • Moderate •Slight )				
C	D	E	<input type="checkbox"/> Blade-cylinder    Oil Leak ( Severe • Moderate •Minor )    Scratch ( Severe • Moderate •Slight )				
C	D	E	<input type="checkbox"/> Control Valve    Oil Leak ( Severe • Moderate •Minor )    Scratch ( Severe • Moderate •Slight )				
C	D	E	<input type="checkbox"/> Main Pump    Oil Leak ( Severe • Moderate •Minor )    Scratch ( Severe • Moderate •Slight )				
C	D	E	<input type="checkbox"/> Piping    Oil Leak ( Severe • Moderate •Minor )    Fissure ( Yes • No )				
C	D	E	<input type="checkbox"/> Hydraulic-oil-hose    Oil Leak ( Severe • Moderate •Minor )    Scratch ( Severe • Moderate •Slight )				
C	D		<input type="checkbox"/> Boom    Pin Loose ( Severe • Moderate •Minor )				
C	D		<input type="checkbox"/> Arm    Pin Loose ( Severe • Moderate •Minor )				
C	D		<input type="checkbox"/> Bucket    Pin Loose ( Severe • Moderate •Minor )				
C	D		<input type="checkbox"/> Other				

SWING DEVICE			( <input type="checkbox"/> No Problem <input type="checkbox"/> Problem <input type="checkbox"/> Not Inspected )
		E	<input type="checkbox"/> Swing-device-table ( <input type="checkbox"/> Unusual noise <input type="checkbox"/> Brake or Gears broken <input type="checkbox"/> Device or Gears broken )
	D		<input type="checkbox"/> Swing-brake hydraulic power is not enough
C	D		<input type="checkbox"/> Swing Horizontal loose ( Severe • Moderate • Slight )
C	D		<input type="checkbox"/> Swing Vertical loose ( Severe • Moderate • Slight )
C	D		<input type="checkbox"/> Swivel-Joint Oil leak ( Severe • Moderate • Minor ) <input type="checkbox"/> Crack <input type="checkbox"/> Weld <input type="checkbox"/> Patch
C	D		<input type="checkbox"/> Swing-speed-reduction-gear Oil leak ( Severe • Moderate • Minor ) <input type="checkbox"/> Crack <input type="checkbox"/> Weld <input type="checkbox"/> Patch
C	D	E	<input type="checkbox"/> Other Problem

CARRIER (Travel)			( <input type="checkbox"/> No Problem <input type="checkbox"/> Problem <input type="checkbox"/> Not Inspected )
C	D	E	<input type="checkbox"/> Inoperable <input type="checkbox"/> All Gears
C	D		<input type="checkbox"/> Gears (No. )
C	D	E	<input type="checkbox"/> Travel Power weak <input type="checkbox"/> All Gears
C	D		<input type="checkbox"/> Gears (No. )
C	D	E	<input type="checkbox"/> Unable to Shift-Gear <input type="checkbox"/> All Gears
C	D		<input type="checkbox"/> Gears (No. )
	D		<input type="checkbox"/> Steering Handle <input type="checkbox"/> No problem <input type="checkbox"/> Problem ( )
	D		<input type="checkbox"/> Outrigger <input type="checkbox"/> No problem <input type="checkbox"/> Problem ( )
	D	E	<input type="checkbox"/> Foot Brake <input type="checkbox"/> Not working <input type="checkbox"/> Stiff
C	D	E	<input type="checkbox"/> Parking Brake <input type="checkbox"/> Not working <input type="checkbox"/> Stiff
C	D	E	<input type="checkbox"/> Accelerator <input type="checkbox"/> Not working <input type="checkbox"/> Stiff
C	D	E	<input type="checkbox"/> Other Problem

CARRIER (Appearance)			( <input type="checkbox"/> No Problem <input type="checkbox"/> Problem <input type="checkbox"/> Not Inspected )
			<input type="checkbox"/> Missing
C	D	E	<input type="checkbox"/> Piping Oil Leak ( Severe • Moderate • Minor ) Fissure ( Yes • No )
C	D	E	<input type="checkbox"/> Hydraulic-oil-hose Oil Leak ( Severe • Moderate • Minor ) Scratch ( Severe • Moderate • Slight )
C	D	E	<input type="checkbox"/> Outrigger-cylinder Oil Leak ( Severe • Moderate • Minor ) Scratch ( Severe • Moderate • Slight )
C	D	E	<input type="checkbox"/> Frame <input type="checkbox"/> Crack <input type="checkbox"/> Weld <input type="checkbox"/> Patch <input type="checkbox"/> Bent <input type="checkbox"/> Corrsion
C	D	E	<input type="checkbox"/> Outrigger <input type="checkbox"/> Crack <input type="checkbox"/> Weld <input type="checkbox"/> Patch <input type="checkbox"/> Bent <input type="checkbox"/> Corrsion
C	D	E	<input type="checkbox"/> Other Problem

UNDER CARRIAGE			( <input type="checkbox"/> No Problem <input type="checkbox"/> Problem <input type="checkbox"/> Not Inspected )
			<input type="checkbox"/> Tyre Size ( - - PR )
			<input type="checkbox"/> Tyre <input type="checkbox"/> Worn <input type="checkbox"/> Puncture
			<input type="checkbox"/> Other