

Inspection item	Inspection point	Remedy
Looseness, missing and damage of bolts and nuts	<ul style="list-style-type: none"> • Side bolts, nuts • Front bolts, nuts • Bulk cap mounting bolts nuts • Accumulator mounting bolts 	<ul style="list-style-type: none"> • Check for looseness • Retighten securely • Retighten securely • Check for looseness
Missing of rubber plugs	<ul style="list-style-type: none"> • Rubber plugs 	<ul style="list-style-type: none"> • If visible damage is serious, Replace.
Looseness of fittings visible damage of hoses and oil leakage	<ul style="list-style-type: none"> • Hydraulic oil hoses and pipes for breaker 	<ul style="list-style-type: none"> • Retighten securely. • If visible damage is serious, Replace.
Abnormal oil leakage	<ul style="list-style-type: none"> • Connections of breaker body • Clearance between holder and chisel 	<ul style="list-style-type: none"> • Contact with service shop and ask to inspect.
Abnormal wear and cracks of chisel	<ul style="list-style-type: none"> • Chisel 	<ul style="list-style-type: none"> • When the chisel is used for many hours, it may shrink or become burry. • If necessary, polish smooth with a grinder. • Further, if the end is worn, the chisel may also slip. Polish smooth. • However, if the chisel is repaired repeatedly, the depth hardened is decreased and the chisel is easily worn. In such a case, replace with a new one.
Greasing	<ul style="list-style-type: none"> • Grease at starting and every 2 or 3 hours of operation using hand grease pump. pumping : 5~10 times • Grease with breaker in position shown at left. 	<ul style="list-style-type: none"> • Grease of holder on this machine, area around chisel is lubricated with hydraulic oil. further, to prevent chisel from being stuck or broken for longer service life, grease holder.
Level and contamination of hydraulic oil	<ul style="list-style-type: none"> • Hydraulic oil tank • Contamination of hydraulic oil and filter. 	<ul style="list-style-type: none"> • Check level gauge of hydraulic oil tank mounted on base machine and after starting(operating boom and arm), check again. • Condition of contamination of hydraulic oil varies with operating conditions. • Judge by color of oil. • Follow criteria for judging contamination set by us or service engineer in service shop according to field. • If contamination is excessive, drain and flood hydraulic oil tank and then fill with new one.