

NPK Service Bulletin

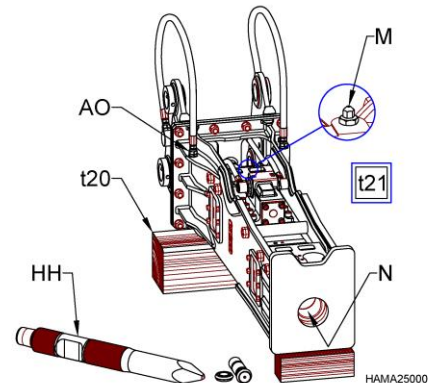
SB19-4A

SUBJECT: HAMMER STORAGE ~ SHORT TERM / LONG TERM

MODELS: ALL NPK HYDRAULIC HAMMER MODELS

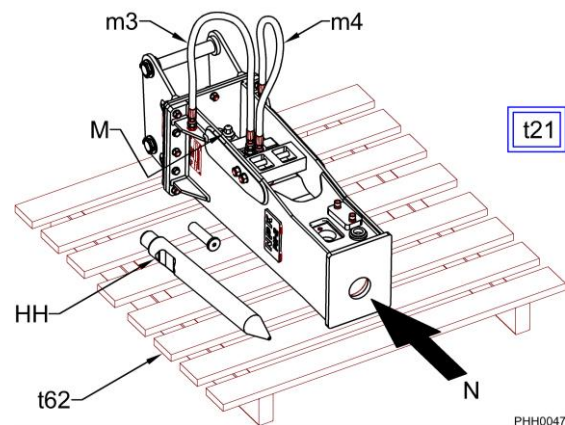
SHORT TERM STORAGE

Between jobs, place the hammer horizontal on wood blocks (t20) or pallet (t62). Ensure the gas head end of the hammer is at least 6 inches higher than the tool holder end to prevent water from going towards the piston area of the hammer. Be sure the tool (HH) is liberally greased and the hydraulic hoses (AO) are capped. Cover with a waterproof tarp (t21), not shown.



LONG TERM STORAGE

If the NPK hammer is not to be used for a long time (months), it is recommended the gas pressure be discharged at the charge valve (M). The tool (HH) should be removed, and the piston (N) be pushed all the way in. Be sure that the hydraulic hoses (m3 and m4) are plugged and grease the exposed end of the piston (N). Grease and install the tool (HH). Cover with a waterproof tarp (t21), not shown. It is **critical** the gas head end of the hammer at minimum, is 6 inches higher than the tool holder end to prevent water from going towards the piston area of the hammer.



DO NOT CLEAN the tool holder bore (111) of the hammer with a steam cleaner or high pressure washer (t58). This could cause rust to form, then in turn, cause damage to the hammer!

