Black Box Law (a theorem)

The problem is the solution: to find a solution to a problem, one must first propose that a problem exists, and with this insight into the paradoxical problem, one can better understand the need for a problem analysis as it concerns the nature of our initial idea: The problem is the solution. The problem is the solution: this is not necessarily meant for complex situations that have already arisen due to a problem and are too difficult to resolve. The Black Box Law is preemptive and proactive. It is this way that a person becomes aware of the truth that in every human endeavor, there is an unknown problem, and this is the crux of the matter: that it is a perpetual problem. A "black box" is a term for anything that has a complex and intricate function that can be observed, but whose inner workings are inexplicable or unknown. The inner workings are our human endeavors: and under the knowledge that there is always a problem, we must constantly probe. Doing so makes it much easier to discover a problem: and in this awareness, there is a solution. As an example of the Black Box Law, I must face the dilemma that there is a problem within this proof itself that is unknown. Thus, the Black Box Law works in a way that it does not work; for there is a problem that I cannot account for in it, yet this is the specific principle that is established. I will say that for every rule there is an exception. For within this proof of the Black Box Law, we find within it all the problems soluble. But this is not to let our guard down. As for the individual who assumes he has found the solution to all his problems: no problem has a final solution, for every solution to a problem leads to another problem and is a perpetual problem.

Black Box Law (pro): The problem is the solution.

Black Box Law (contra): The problem is not the solution.