## Black Box Law (deconstruction)

Black Box Law (is problematic), and for now; let's just refer to it as a three-dimensional object for several reasons, but I it is possible, that in many separate and few nuances, there is a specific, yet discreet places in-itself that would be what I am looking for is illusive. But therein lies what I see as three core fundamental structural problems of the theory:

Defined a black box is something in that its inner workings are mysterious or unknown, and these seem to wealth is its problems arise:

Does a black box necessarily have to be: 1.) "black," and 2.) a "box" if what we are dealing with is not spatial, yet dimensional; therefore "black" and "box" connote certain things etymologically that need not only to be considered, but clearly defined in the theory itself by using the definitive Black Box Theory as the center of problematics That at gmsg(i.e. through the Labor of the Idea to solve the Problems of Communication of The Black Box Theory we will explicate the Problematics of Thought Transmission –and thought transmission is what I have found that is a more encompassing, yet a more "concise synonymous connotation" of the Problem of Communication).

Therefore, what is meant by "thought" in the theorem of Thought Transmission will have to be considered and clearly defined just as the definitive Black Box Theory, which can only be formed after working through the Thought Transmission Theorem.

The Black Box Theory is not seeking to solve a problem (i.e. find a solution to the Problems of Communication through the Labor of the Idea). I therefore see it simply as the Black Box Theory of Perception with its foundation principle being the Thought Transmission Theorem.

As a matter of absurd speculation, I posit: the collapse of a black box? Surely it is as if when it was thought that the splitting of an atom would cause a chain reaction that incinerated the entire planet Earth...

Considering this formulation above, visually, using a visual illustration of a "black box" works visually in that it does not work (i.e. by first presenting it as a Representational Model of the Black Box Theory of Thought Transmission (a theory underlying a sphere of activity or thought), we can construct our theory around it and then deconstruct it by showing the problematics of the process); thus we come to the problem that has no solution, The Unknown, the unaccounted for, just as in a problem analysis: The problem is that when one is looking for a solution to a problem that one does know, how does one know how and what to look for; that is: by what method does the individual use as a solution to become aware of the problem that individual is in need of a solution to: this problem the individual is unaware?

The six dimensions of the Visual Black Box connote and are: a.) The Labor of the Idea (, b.) Aesthetics c.) Ethics d.) Metaphysics e.) Epistemology and f.) The Problems of Communication

The 8th step is thereby a forced conclusion by pattern....

The problem is the solution: Thus, for one to find a solution to a problem, one must first postulate that a problem exists, and from this recognition of the problematic one proceeds with a problem analysis: A problem is (1) a question proposed for consideration, or simply (2) a question to probe and then be solved. The solution is (1) the method used to solve a problem, (2) the answer to a problem. Thus the problem is the solution is a maxim? that is the foundation of the Black Box Law, which is named thus for three reasons: (1) a black box is a term for anything that has a complex and intricate function that one can observe but whose inner workings are inexplicable or unknown; (2) therefore these inner workings of any human endeavor is what are inexplicable and one can thus posit that in which form the problematic unknown that is in need of a solution; (3) and this is the method used to explicate the inexplicable and it is to probe: to investigate with great thoroughness. Thus the problem becomes the solution when one can account for it (the problem); therefore, the Black Box Law establishes that there will always be a problem that is unknown to one in any situation; and even if the problem is self-evident one may posit that other problems exist as the absolute ground of existence is the unknown: Thus to explicate the Black Box Law, one must face the predicament that there is a problem that exists within this theory itself that is inexplicable or that is unknown; thus, the Black Box Law works in a way that it does not work, for there is a problem that one cannot account for in it, yet this is the specific principle that is established; therefore, the intrinsic contradictory nature that there is a problem that exists within the Black Box Law itself that is inexplicable or unknown and causes it to work in a way that it does not work is not to assume that it has an implicit nature that is to be understood though not clearly expressed, but that for every rule there is an exception. This proof of the Black Box Law has a paradoxical imperative: it is an appeal to gain the initiative in human endeavor, yet this preemption, an action to check other action prior to a problem, this action characteristic of the Black Box Law demands insight: a competence to observe and understand the inner nature of things, but this insight is contradictory to our term black box whose inner nature is unknown. The maxim above that for every rule there is an exception infers that the finished written proof of the Black Box Law, which in and every human endeavor there is a unknown problem (or any number of problems) and that one cannot account for it, shows the problem is the consequence of an unknown crux rather than the cause of the problem; therefore, the Black Box Law is a perpetual problem, and the individual who assumes that one has found the solution to every and all problems, to be specific, the author in this exposition; even when the individual feels that one has accounted for all this, one cannot use the proposition: for every rule there is an exception; the author in this case, has neither found a solution to every problem nor ever will in the Black Box Law, for the above proof of the Black Box Law, we find within it all the problems soluble; therefore, the questions probed in its contents are solved through the sound methods used to solve the problematics in it, but no problem

has a final solution, for every solution to a proproblem.	oblem leads to another problem and is in itself a perpetual