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**The Writings of Prof. Bailey**  
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**LETTER 12/31-H “Implosion Plate Lifter”**  
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Kim this machine uses an upper warm air magnetic implosion compressor to blow wind over its upper surface and generate lift.

The magnetic pole can be seen with its internal counter-spring.

The hemisphere on top glows an orange-red while in operation.

It has three rubber landing bulbs. The view is from the side and the top. There are three pipes that enter the magnetic pole base from the rim of the machine on either side of the large hemisphere.

The device is a perfect example of cold wind magnetizing a warm plate that implodes and sends compressed air out across the lifting surface.

The machine exhibits a definite bounce when taking off.



