**自動釣魚機座**

一種自動釣魚機座，在利用魚吃餌訊息之作用，反應於電磁石組與拉起連動機構，來取代人為釣竿之揚起釣竿動作(作合動作)。當魚吃餌訊息達到拉起釣竿時，觸動電磁石組的電源，使電磁石組動作，連動拉起連動桿另一端之固定扣環組，使釣竿架上的U型扣環鬆脫，同時受回拉彈簧作用，釣竿架及其架上的釣竿即向後揚起(作合動作)，釣竿架即碰及安裝於上蓋之阻擋支架上的橡膠擋塊組，此時釣客即可提起釣竿進行搏魚。

A kind of stand of automatically fishing machine is to utilize the function of the fish eating the bait information to react the electric magnetite group so as to draw and to move the organization in succession. It will replace the movements of the artificial fishing rod (the movements of making a match) of the artificial fishing rod. While the fish eats the bait, the information will reach to draw the fishing rod and then the power touches the electric magnetite group, making the electric magnetite group to act, moving and drawing the fixed buckle group of another end of pole in succession, and making the U -type buckle on the fishing rod shelf taking off loose, and drawing the spring and applied at the same time, the fishing rod on fishing rod shelf and its shelf is will be raised backward promptly. When the fishing rod shelf touches and mounts to the rubber of the resistance support of the top cover blocks promptly, the fisherman at this moment can lift the fishing rod and enjoy fishing.