



TREFLE CREATION MIRAGE JT 128 S



Line up

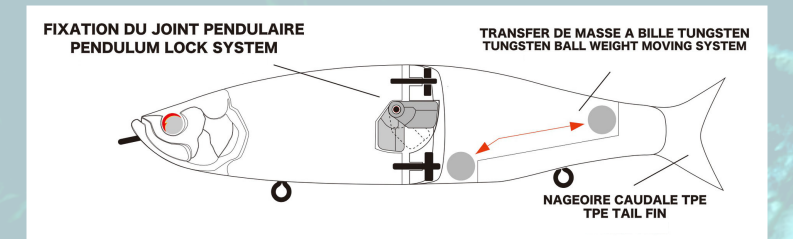
- Length: 128mm / Weight: 28 g / Model: Sinking





If the two weak points of the single-connected joint lure are overcome, it should be possible to increase the fishing results.

The Mirage JT128S was developed to fulfill such a wish. During flight, the movement of the connecting part is controlled, and the joint part moves at the same time as landing on the water.



It is relatively easy to control the range of motion of the joints during flight. However, the range of motion is restored at the same time as landing on the water. This part was a big problem.

Therefore, a pendulum type control system was developed.

As you can see in the figure below, the pendulum attached to the front part fits into the hole set in the back part when casting, connecting the front and back bodies to control the range of motion of the joint part, making it almost like an integrated model. It hits the flight distance like a lure.

A 6- or 5-mm tungsten ball is placed at the rear of the body to help align the body before casting and ensure that the pendulum on all sides of the body fits into the hole in the rear body.





digitaka.com