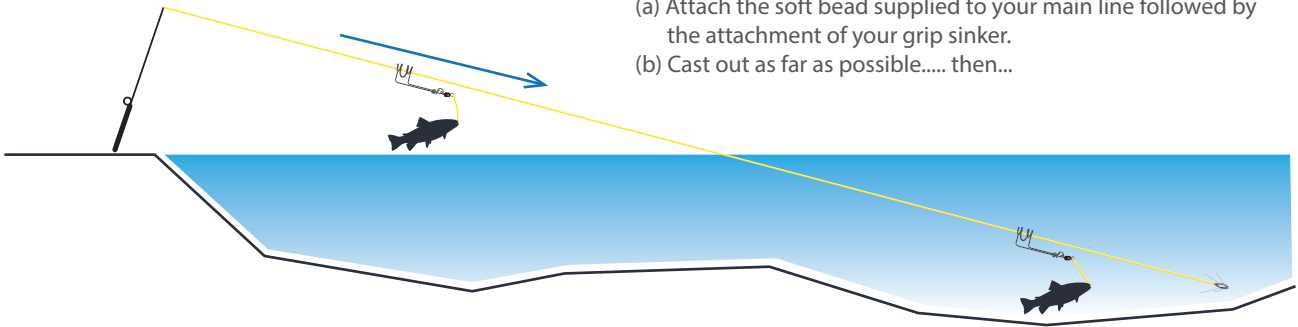




BAIT SLIDER INSTRUCTIONS

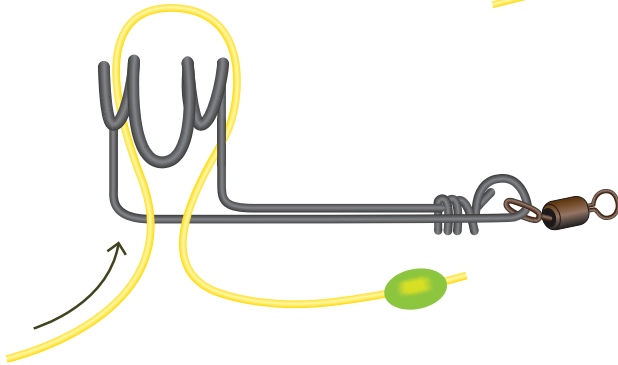
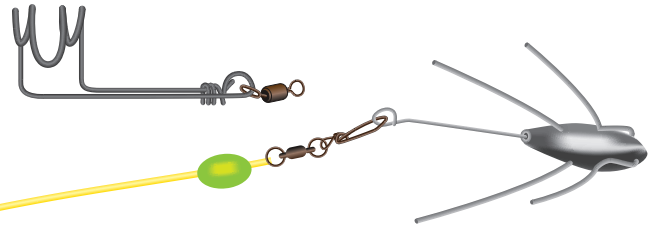
HOW THE RUSLER BAIT SLIDER (RBS) SYSTEM WORKS..

- (a) Attach the soft bead supplied to your main line followed by the attachment of your grip sinker.
- (b) Cast out as far as possible..... then...



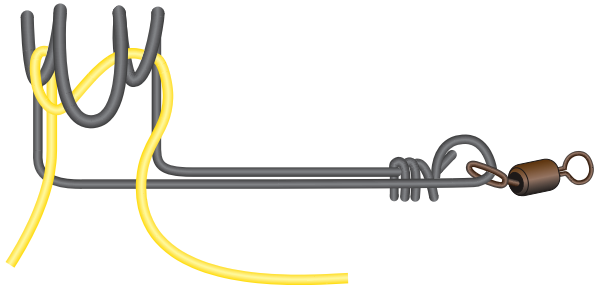
1.

This illustration shows the actual profile set-up of the RBS in relationship to the soft bead (supplied) and sinker. The shank of the RBS points to the bead & sinker. Attach the soft bead to the main line first - it acts as a cushion when the RBS reaches the sinker. Attach your preferred hook to a leader - approx. 400 - 450mm long and then to the swivel of the RBS.



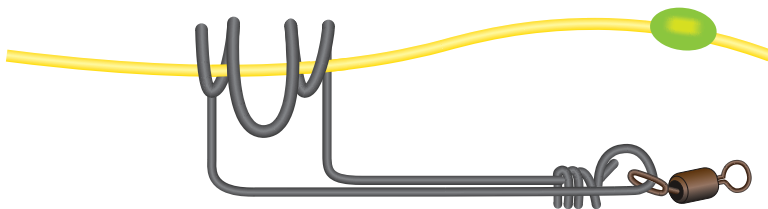
2.

With the tongue of the RBS facing you and the shank pointing to the sinker form a loop with the main line and pass OVER the U shape base of the RBS - then over and under the tongue.



3.

Ensure the loop line passes over each of the outer formed circles.



4.

Pull each end of the main line. The RBS should now be attached. Check for uninterrupted flow of RBS up and down the line. To remove the RBS simply reverse the process.



5.

This illustrates how the RBS will not return back up the line when there is tension to the sinker.