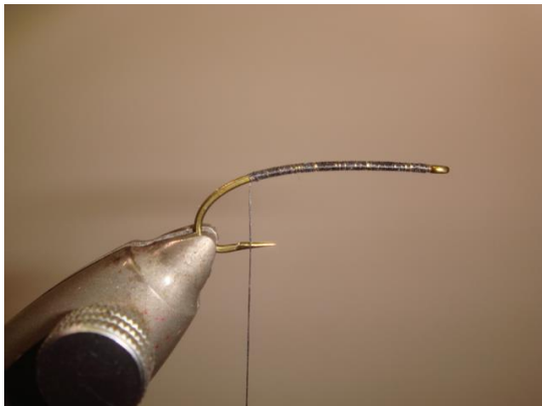


## Stonefly Nymph

Materials:

Hook:	TMC200R 6-12 Kamasan B220 6-12
Thread:	Black 08
Rear Body:	Ultralace black fine
Legs, Antennas & Tail:	Goose Biots black
Body cover:	Thinskin or Thinpo film
Dubbing:	Black fine
Weighing:	Lead wire medium



- 1 Tie in the thread at the eye of the hook
- 2 Wind it in close turns to the beginning of the curvature of the hook



- 3 Twist some black dubbing on the tying thread and wind a tag
- 4 Wind the thread to the eye of the hook



- 5 Tie in the lead wire and secure it over the hook shank



- 6 Tie in 2 additional pieces of lead wire on each side in the gap between the first lead wire and the hook shank
- 7 Secure the lead wire with a drop of instant glue

© 2013





8 Using your pliers, flatten the lead wire



9 Tie in a strip of Thinskin at the eye of the hook



10 Tie in a goose biot on each side of the hook shank at the eye of the hook to form the antennas



11 Wind the thread back to the curvature of the hook and tie in a goose biot on each side of the hook shank to form the tail



12 Tie in the Ultralace

13 Wind the thread to the middle of the hook shank



14 Wind the rear part of the body with the Ultralace



15 Tie in a strip of Thinskin



16 Twist some dubbing on your thread and cover the tie in point of the thinskin



17 Tie in a goose biot on each side of the hook shank to form the first pair of legs



18 Flip over the Thinskin and tie it off



19 Re tie in the strip of Thinskin

20 Twist some dubbing on your thread and cover the tie in point of the thinskin



21 Tie in a goose biot on each side of the hook shank to form the second pair of legs



22 Flip over the Thinskin and tie it off



23 Repeat steps 19-22



24 Wind the thread to the eye of the hook  
25 Twist some black dubbing on your thread  
26 Wind the head of the fly



27 Flip back the Thinskin film strip (which was tied in at the eye of the hook) over the head  
28 Tie it off in front of the legs



29 Whipfinish  
30 Cut off the excess of thinskin film