Tying Bench – Flig-n-Jig Fly

Tied by Layne Smith



Smitty's Flig 'n Jig Fly. Use the long tail version for largemouth bass and the short tail version for redfish.

This is my fly version of the "Pig 'n Jig" used by bass angler's when fishing heavy cover. Tying it with the longer tail, as it hits the bottom, the foam tag on the tail sways enticingly! If on the other hand, you are after saltwater species, use the short-tailed version for redfish and the like ... just swim it! The use of this particular hook style allows for better hookups since it swims hook point up. Good luck, whichever style you use

Materials:

Hook: Mustad 34184D 60-degree bend jig hook size 1/0 to size 2

Thread: Danville flat-waxed nylon, ChoiCe of Color to matCh Head: Large brass or tungsten Cone Weight: .025 lead wire

Tail tag: Paddle-shaped foam strip

Tail: Medium Ultra Chenille (Vernille) in ChoiCe of Color

Body: Estaz, Color to matCh or Contrast

Collar: Strip of "unseparated" rubber leg material *

Cement: Sally Hansen Hard as Nails (SHHAS) or your favorite head Cement

* NOTE: Rubber leg material Comes in 1"-wide strips. Cut strip about 3" long and then divide strip in half lengthwise. That 1/2" should be enough. Wrap fully around fly before separating to make a full skirt.

Tying Sequence

- 1: Measure and Cut length of vernille tail you will be using (long tail 5-6"/bass ... short tail 3-4" for reds) and then prepare tail assembly by tying the foam strip on to one end of the vernille ... whip finish and Cut thread. Set aside until step 6.
- 2: Wrap a dam of thread on the hook shank just behind the eye of the hook at the 60-degree bend and Cut (this will stop the Cone from sliding over the bend).
- 3: Mash down the hook barb to allow Cone to slide onto hook. Slide Cone on (pointed end first) up to thread dam.

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- 4: Wrap approximately 15 wraps of .025 lead wire tightly around hook shank. Push wraps forward into Cavity of Cone (this will Center Cone and solidify head).
- 5: ReattaCh thread and overwrap lead.
- 6. Measure tail to desired length (about 51/2" from hook eye to tip of tail for long version and about 31/2" from hook eye to tip of tail for short version) and tie in just behind lead wraps. AdvanCe thread toward Cone (leave about 1/8" gap behind Cone) and then palmer exCess vernille over lead wraps to the 1/8" gap. Tie off and Cut away any exCess vernille. BaCk-wrap thread to the original tail tie in point.
- 7: Tie in Estaz and overwrap vernille and lead to the gap left between body and head. Tie off and Cut away exCess Estaz.
- 8: PlaCe strip of "unseparated" leg material on top of fly at the 1/8" gap so that 2" lays baCk over body and 1" lays over Cone head. PinCh leg material so it wraps Completely around fly and tie in with about 6 to 8 tight thread wraps.
- 9: At this time, separate legs on baCk $2/3^{r}$ ds only (when done, loose legs should Completely enCompass hook shank).



- 10: Now fold baCk remaining $1/3^{r_d}$ and tie off (thread wraps should fall between leg material and Cone disappearing behind Cone head). Whip finish and Cut thread.
- 11: Separate last bunCh of leg material as you did the first . These should also enCompass hook shank as the first set did, though slightly shorter.

Step 12: Coat thread wraps on tail and the dam in front of Cone with SHHAN... and GO FISHING!!!

Smitty at the tying bench