

SCOTTY'S McFly



Recipe

Hook.....Stinger style; straight eye #1-4 (Gamakatsu B10S or 4X Long Streamer)
Thread.....Fluorescent green; 140 denier ultra-thread
Tail.....White Marabou fibers stripped off stem, pearl flashabou
Body.....Underbody – 140 denier fluorescent green thread
 Overbody – Large size pearl Mylar tubing
Wing.....White Marabou, pearl flashabou
Throat.....Orange Marabou
Head.....Appropriate size brass or tungsten cone

1. Place cone on hook behind eye. For more weight add bead behind cone and/or lead free wire can be added to hook shank. Tie thread behind cone and wrap to the point of the hook.
2. Strip long white marabou fibers off the stem and cut the stripped ends to make them even. Tie in butt ends of marabou fibers behind the cone head. The tail should extend beyond the hook bend about the length of the hook shank.
3. Tie 4 strands of pearl flashabou behind the cone. Flashabou should extend the same length as the white marabou fibers. Wrap the thread up and down the hook shank several times to make an even thread body with thread ending up at the point of the hook. Tie off thread with two half hitches and secure with a drop of lite cure resin.
4. Cut a large piece of pearl Mylar tubing that is a hook shank plus $\frac{3}{4}$ inch in length. Remove the white core. Slide out Mylar tubing cover over the cone and body with $\frac{1}{2}$ inch extending out over the eye and $\frac{1}{4}$ inch extending past the end of the hook shank.
5. Wrap the green ultra-thread several times over the Mylar tubing and behind the cone; secure with two half hitches and a drop of lite cure resin. Cut the thread and repeat at the hook point.
6. Wrap the green ultra-thread again behind the cone. Using stripped white marabou tie a wing behind the cone which should extend to about $\frac{1}{2}$ the length of the tail.

7. Tie two strands of silver flashabou on each side of the wing behind the cone which will extend to the end of the tail.
8. Strip a bundle of orange marabou from the stem and tie under the shank behind the cone. These fibers should extend to the point of the hook.
9. Separate the Mylar fibers extending out over the cone and pull fibers back over the body. Secure these fibers behind the cone with several thread wraps ending with two half hitches and a drop of lite cure resin.
10. Using a dubbing needle pick apart the Mylar fibers at the tail extending past the body. Secure these fibers at the end of the shank at the level of the hook point with several wraps of thread ending with two half hitches and one drop of lite cure resin.

Instructions by Doug Gibson
Photography by Doug Gibson