A conventionally tied beadhead fly hangs in a *vertical* orientation when fished suspended under a strike indicator. With the exception of chironomids, most aquatic life moves in the water in a *horizontal* orientation. A balanced beadhead fly fished under a strike indicator gives this horizontal orientation for a more natural presentation to the fish.

Why fish with a strike indicator? Here are some reasons:

1. In still waters you can accurately suspend a fly at the depth you want. The practical depth range is one foot to 20 feet.

2. You can move the fly very slowly or not at all.

3. You can induce motion in the fly by moving the indicator through short strips of the fly line.

4. Wave action moves the indicator up and down inducing a random motion in the fly that cannot be duplicated by the fly fisher.

5. The indicator will detect very light takes by the fish.

Background

I started using a strike indicator almost 20 years ago to fish chironomid patterns in lakes. Suspending a chironomid pattern under an indicator is the most effective way to simulate a real chironomid moving very slowly in a vertical orientation towards the surface.
In the early 1990's beadhead patterns became popular. Putting a beadhead on a chironomid pattern improved it by making it sink faster to the desired depth and the sparkle of the bead attracts fish.

It was a natural evolution to try fishing other fly patterns under the indicator. Beadhead patterns have been particularly successful fished in this manner, especially if the fly is attached to the tippet with a Duncan Loop. The loop gives freedom of movement to the fly.

Even though these conventionally tied patterns caught fish, there was a feeling that they would work even better suspended in a horizontal rather than vertical orientation. Efforts by fellow Spokane, Washington Inland Empire Fly Fishing Club members to achieve horizontal orientation got me thinking about it. The break-through came when I read the "Lashed Bead Head" chapter (p. 431) of The Fly Tier's Benchside Reference by Ted Leeson and Jim Schollmeyer. A method for securing a bead to the shank of a hook using a straight pin is described. Using this method, I threaded a bead on to a straight pin and then lashed the straight pin to the shank of the hook so the bead was beyond the eye of the hook. The bead balances the weight of the hook and materials tied to it. Essentially, you have a teeter-totter with the eye as the pivot point. The bead on one side balances the hook and materials on the other. This is why I named it a "balanced beadhead." A balanced beadhead rides upside down in the water making it semi-weedless. Another advantage of the upside-down riding hook is that it hooks the fish in the upper part of the mouth causing less damage.

Fishing Suggestions

I use a five weight, nine foot graphite rod with a weight forward floating line. Attach a six to eight inch butt section of leader with a loop on the end to the fly line. In most instances, I have found that the best fishing is in water 10 to 12 feet deep. Loop on a piece of tippet one foot less than the depth. If you are going to be fishing in shallower water shorten up accordingly so casting is easier. I use 4x tippet most of the time. For a small fly you might want to put an 18 inch piece of 5x on the end of the 4x and reduce the length of 4x accordingly. I use all tippet rather than a tapered leader because it allows the fly to sink faster and hang straight below the indicator.

Put your indicator on the tippet material and position it so the fly is suspended approximately one foot above the bottom. If there are weeds you will have to position the indicator so the fly clears them. I like a 1/2" diameter bright fluorescent green Corky threaded on the tippet and held in place with a piece of round toothpick wedged into the hook side of the Corky. Attach the fly to the tippet with a loop knot. I use the Duncan Loop. You are now ready to start fishing.

To cast this combination I recommend simple casts without false casting. In other words, with the line in front of you on the water, lift it off of the water, make a backcast, and on your forward cast lay it back on the water. If you want to cast further, strip out some more line and repeat the process. On the forward cast stop the line just before it touches
down on the water. This will cause the fly to straighten out the tippet material reducing
the chance of a tangle. I watch for two distinct splashes, one for the indicator and one for
the fly, spaced the proper distance apart. If this doesn't happen, strip in the line and
check, because you probably are tangled up.

If there is a wind, make use of the ripple on the water to move and work your fly. I
usually cast somewhat sideways to the wind. If the wind is light, I cast nearly straight
upwind. The stronger the wind, the more to the side and downwind I cast. In a very
strong wind, you may have to cast directly downwind. When fishing sideways to the
wind a belly will develop in your line. To a limited extent you can reduce the amount of
belly by mending. To hook fish when fishing with a belly in the line, modify your usual
striking technique. When striking, move the tip of the rod horizontally upwind parallel to
the water rather than lifting the rod vertically. Moving the tip horizontally takes
advantage of the drag on the line in the water. At the same time you are striking with the
rod, strip line with your other hand. The combination of horizontal upwind movement of
the rod and a strip-strike will give a good chance of a hook-up.

When there is no wind modify your tactics. One of the most effective ways to fish when
the water is flat is to use very short little strips of the line to "pop" the Corky strike
indicator. I favor the Corky over yarn type indicators because it can be popped which
gives the fly a motion attractive to the fish. When you are popping the indicator put the
tip of the rod in the water. This effectively stiffens the rod making it easier to pop the
indicator.

Above all, experiment with the variables of fly, depth of water, depth of fly, angle to the
wind and motion you induce by stripping. Most likely you will find a combination that
works.

The Six Pack is a longtime favorite of fly fishermen in the Pacific Northwest and British
Columbia. Of all the patterns I have adapted to balanced construction, this one has
worked the best

Materials List:

**Hook:** Mustad 3906 size 10
**Bead:** 5/32" gold plated tungsten on straight
pin lashed to hook
**Thread:** Olive 8/0
**Tail:** Yellow dyed pheasant rump feather
fibers
**Body:** Yellow dyed pheasant rump feather
fibers
**Rib:** Gold wire counter-wrapped
**Hackle:** Yellow dyed pheasant rump
feather, two wraps
Thorax: Dubbed yellow dyed pheasant aftershaft fibers
Reference: *Flies of the Northwest* p. 51 by Inland Empire Fly Fishing Club and *Effective Lake Flies* p. 26 by Mike Andreasen and Allan Ryther

Tying steps:

Tying a balanced beadhead is no harder than tying a regular fly. The hook is held in the vise in the normal way. Remember that the fly will be suspended upside down in the water so if a back or wing case is used it must be applied to the underside of the hook when it is held in the vise. I would suggest staying away from backs and wing cases because they will reduce hook gape. This is especially important on small flies. All of my patterns are “tied in the round.”

The first step is to select the proper bead to balance the hook. I have found that if tungsten beads are used in combination with Mustad 3906 hooks or their equivalent you can pretty much follow the normal recommended bead size for a particular hook. As an example, a 5/32 inch diameter bead is recommended for a size 10 hook.

To Determine Proper Bead Diameter/Weight

Select a down eye hook. Pinch down the barb, place it in the vise and lay down a thread base.

Select a straight pin with a head large enough that it does not slip through the hole in the bead. Cut the pin to a length of approximately 1/8 inch less than the hook shank length.
Slip the trial bead on to the straight pin and place it on top of the hook with the bead about one hook eye diameter beyond the eye. If the bead has been counter-bored place it on the pin small hole first. If the bead just has a recessed hole on one side put that side on first. Lash the pin to the hook and place sufficient wraps between the eye and bead to secure the bead in place.

Apply a half-hitch and cut the thread.

Remove the hook from the vise and put a piece of thread through the eye.

Double the thread over, pinch the ends and lift the fly. If the hook suspends in a horizontal orientation you are ready to proceed with applying materials. It doesn't have to be absolutely horizontal; in fact having the tail hang down slightly is probably an advantage in that it makes the fly less prone to catch on weeds or the bottom.

If the hook hangs more vertical than horizontal wrap a small amount of lead substitute wire right behind the bead to add weight. If the bead is too heavy and tips the bend of the hook up way above horizontal cut the pin off of the hook and try a lighter bead (either one size smaller or switch from tungsten to brass. Retest until near-horizontal orientation is achieved. You only need to do this when you start with a new hook and bead combination. You are now ready to tie flies.

Place hook with barb pinched down in the vise, start thread and line hook with thread. Cover the base of the eye with thread to cover any small gap left when the eye was formed. This prevents the tippet from pulling into the gap and being cut when you are fishing the fly. Leave thread hanging just behind the eye of the hook.

Place the straight pin and bead on top of hook and secure. Avoid the cut end of the pin when making thread wraps because it is sharp and will cut your tying thread.
Wind thread forward and wrap between eye of hook and bead with sufficient wraps to secure bead so it will not slide back on the pin. Leave thread hanging at the bend of the hook.

Apply super glue to the thread wraps lashing the pin to the hook and those holding the bead in place on the pin. Clear out any glue that wicks into the eye and the gap between bead and eye.
Pheasant rump feather fibers are used for the tail and body of the fly. If you plan ahead, you can strip fibers from one side for the tail and body and use the remaining feather for the hackle. (See step 8) Select a rump feather and strip the soft fuzzy fibers from both sides of the stem. Strip off fibers grouping them with the tips as even as possible.

Tie in a “pinch” of pheasant rump feather fibers for the tail making only two or three wraps over the fibers right at the bend of the hook. The tail should be about one hook gap long.
Tie in the wire ribbing at the same point and then wind thread towards the eye of the hook.

Using your thumb and forefinger “roll” the fiber bundle around the hook and then capture the ends of the bundle with several wraps of thread.

Tie in another bundle of fibers by the tips with tips pointed towards the eye of the hook. Make several wraps and the wind forward towards the eye again.

Repeat above steps until the hook is covered with fibers to a point just short of the eye. Make sure the last bundle of fibers is well secured with thread wraps then trim off the butts.

Counter wrap the wire rib to a point just behind the eye then secure with thread wraps. Trim the excess wire.
Tie in the hackle feather just behind the eye by its tip with fiber curvature facing towards the bend of the hook and the stripped side of the stem against the hook shank. You will be wrapping the stripped side against the hook. Trim excess hackle tip.

With hackle pliers grasp the butt of the stem and make several wraps behind the eye. Tie off hackle and trim stem.

Pull hackle fibers back over hook in the “nymph” position and wrap thread to a point just beyond the hook eye.
Cut a small amount of tips off of an aftershaft feather and dub onto waxed thread. Make several wraps behind the eye and several in front of the eye to form a collar. Whip finish behind the bead and the fly is complete.

Below are several additional patterns that are tied in the Balanced Beadhead style.

**Additional Balanced Beadhead Patterns**

**Balanced Beadhead Sparkle Leech**
This is a good searching pattern. I tie it in a variety of colors. Remember to attach it to the tippet with a Duncan loop to give freedom of movement.

**Hook:** Mustad 3906 or equivalent, Size 10
**Bead:** 5/32" Gold plated tungsten bead on straight pin lashed to hook
**Thread:** Black 6/0
**Tail:** Red Marabou
**Body:** Black, red or other sparkle chenille

**Reference:** *Fly Patterns for Stillwaters*, page 61 by Phillip Rowley
Balanced Bead Head Pheasant Tail Nymph
Adapted to a balanced construction and fished under an indicator it is deadly. I have had especially good success with this pattern in shallow water less than three feet deep with the "Corky" strike indicator set so the fly just clears the bottom. Attach the fly to the tippet with a Duncan loop.

**Hook:** Mustad 3906 size 10

**Bead:** 5/32 inch diameter gold plated tungsten mounted on straight pin lashed to hook

**Thread:** Brown 8/0

**Tail:** Pheasant tail fibers

**Body:** Pheasant tail fibers

**Rib:** Gold wire counter-wrapped

**Legs:** Pheasant tail fibers

**Thorax:** Peacock herl

**Reference:** Tying Flies With Jack Dennis and Friends p. 78 by Jack Dennis

Balanced Beadhead Damsel Nymph
If you have seen a damsel nymph swimming, you know that they do a lot of wiggling for the small forward progress that they make. Let the indicator drift with the wind when
there is a small ripple on the water. This will give the fly a motion that is about as close to the natural as possible.

**Hook:** Mustad 3906, size 14  
**Thread:** Olive 8/0  
**Tail:** Mixed marabou (color to suit)  
**Body and thorax:** Seal's fur or synthetic dubbing (color to suit)  
**Rib:** Pearlescent Krystal Flash or Flashabou (one strand)  
**Counter Rib:** Gold wire  
**Hackle:** Partridge, natural or dyed  
**Eyes:** Two 3/32" gold plated tungsten beads mounted on small bent straight pins and lashed to the hook  
**Reference:** *Fly Patterns for Stillwaters*, page 41 by Phillip Rowley

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**Balanced Beadhead Hare's Ear**  
I have had good success with the balanced adaptation of this pattern in a variety of circumstances.  

**Hook:** Mustad 3906, size 16  
**Bead:** 3/32" gold plated tungsten mounted on small straight pin lashed to hook  
**Thread:** Tan or olive 8/0  
**Tail:** Partridge  
**Body and thorax:** Natural hare's ear dubbing  
**Rib:** Gold wire counter-wrapped  
**Hackle:** Partridge  
**Reference:** *Fly Patterns for Stillwaters*, page 78 by Phillip Rowley
Closing comments: Frequently we see Jerry catching more and larger fish than anyone on the lake. When asked “What are you using?” the answer is many times “Six Pack.” On further questioning we learn it is the Balanced Beadhead version. Tie a few of these and see how your luck changes. – Bob Bates

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You can direct any questions or comments to flyofthemonth@fedflyfishers.org