



**The  
solution for  
bait well clogs**

**WATTS ENTERPRISES  
Clearview Baitwell Filters**

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Patent Pending

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## The Clearview Baitwell Filter

will keep the drain tube in your bait well free of clogs. Clearview also moves the water from the bottom of your bait well to ensure good water movement. All metal parts are stainless steel; the clear plastic provides a good view of the water flowing into the top of the drain tube. The Clearview Baitwell Filter comes in 12" and 19" lengths. For the proper fit, it may be necessary to cut off a minimal amount from the bottom end of the Clearview tube. Never adjust by cutting from the end with the colored cap.

The Clearview Baitwell Filter should fit over the standing drain tube in your bait well. It should rest on the bottom of the bait well floor. The best results are with standing drain tubes approximately 1½" in diameter. The top of the Baitwell Filter should be approximately ¾" above the screen cap on the standing tube. Once you have made this measurement, we recommend removing the screen cap. This will allow algae-type slime to pass through the system. The Allen set screws are pre-set and shouldn't need to be adjusted. The thumb set screw is the only screw that will need to be slightly tightened to secure the Clearview Filter to the standing tube. If you will be putting a cast net into the bait well, place the thumb screw to the back of the well, furthest away from your cast net. If you want to avoid snag points, replace the thumb screw with the extra Allen set screw. The Allen wrench is a standard ⅛" size. See the illustration to check your installation.

## Cutting Instructions

- Use safety glasses and a metal cutting hacksaw. Measure the standing tube from the bottom of the well to the top of the screen cap. Add another ¾" so the Clearview has the proper clearance above the screen cap. Cut only off the bottom of the filter, (the colored cap is the top of the Clearview Baitwell Filter).
- Use blue painter's tape to mark a cutting line. Hold the Clearview tube with a towel and cut along the tapeline. Rotate the tube as you work to allow for a straight cut. If you make a mistake, simply re-cut the Clearview Filter or cut some off the standing tube.
- Remember, the Clearview works best when there is a ¾" space between the top of the screen cap and the top of the Clearview end cap. **Remove the screen cap from the standing tube once you have made the measured adjustment.**

## Baitwell Water Level Maintenance

- **Take the screen cap off your standing tube;** this really has a major effect on the draining capacity of the bait well. With the Clearview, only small debris can find its way into the standing tube.
- Check the status of the holes in the Clearview Filter. At some point the holes may need to be cleaned. Occasionally, with algae-type slime, you may need to run your hand up-and-down the Clearview Filter. This will drive algae/slime through the holes of the Clearview and down the drain tube.

