

INSTRUCTIONS: Thank You for purchasing the Dominion Lures, Inc. Control Plane™ Lure Swimbait. Your Dominion Lures Control Plane™ Lure Swimbait comes fully rigged- just tie it on and get ready for the most natural motions ever seen in any swimming lure-guaranteed.

During use-make sure all 5 Control Planes™ are centered in the body of the Control Plane Lure™ and remain coplanar or in-line with the direction of pull of the swimbait.

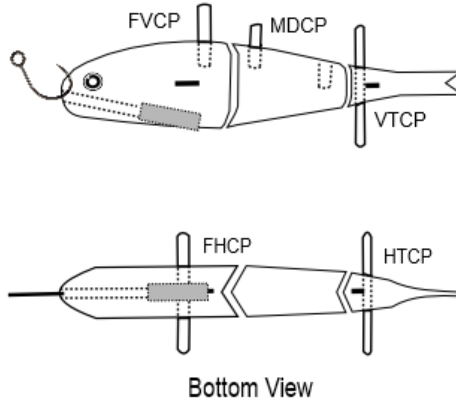
The combined effect of the 5 Control Planes™ is strong-all the Control Planes™ do **not** have to be in perfect alignment to achieve the desired natural swimming motions.

Replace broken or lost Control Planes™ with the included bag of extra Control Planes™ taped to this brochure.

Front Vertical Control Plane™ (FVCP) and Middle Dorsal Control Plane™ (MDCP) = .7 inches/17.5mm (shortest)

Front Horizontal Control Plane™ (FHCP) = 1.3 inches/33mm (longest)

Vertical Tail (VTCP) and Horizontal Tail Control Plane™ (HTCP) = 1.1 inches/28mm

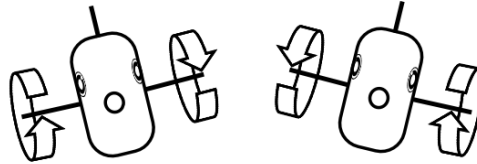


Tuning the swimbait: correcting a swimbait that runs slightly on its side. (Tuning

requires no tools, just takes a few seconds to complete, and can significantly improve the swimbaits performance.)

Figure 1

- With your fingers twist and hold each end of the tip of the Front Horizontal Control Plane™ (FHCP) as shown in Fig.1

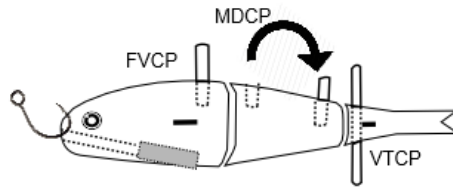


-By twisting and flexing the ends of the tips of the Front Horizontal Control Plane™ a few times in the direction of the arrows, it creates a slight bend in the direction of the twist and levels the swimbait's motion.

Note: Twist and flex the Front Horizontal Control Plane™ (FHCP)- **do not bend!**

Higher Speed Option: simply move the Middle Dorsal Control Plane™ (MDCP) from its original forward position and re-insert into the pre-cut rearward slot position as shown in Fig 2. (This change will take 3 seconds to complete and will create a more subtle swimming motion at higher speeds with less tail arc).

Figure 2



Re-Hooking your swimbait: Insert the 1/0 single inline hook into the nose hole about one quarter inch (1/4"), exiting out the centerline on the forehead of the swimbait. Make sure the eye of the hook is positioned slightly above the head of the swimbait-this lowers the effective center of gravity and adds stability (See brochure photo)

Note: The nose channel will accommodate different sized weights from 1/8oz. to 1/4 oz lead and heavier tungsten weights. It's highly recommended that you change weights when the nose channel is completely DRY or the weight will slip out!

Retrieve Tip: *for an extremely natural presentation and strike triggering response:*
Use short, quick, rhythmic rod pumps with some slack line- like you would to fish a “walk the dog” style topwater; use this retrieve method to impart back and forth, side to side motion to the swimbait in addition to straight line reeling, and/or ripping and darting your swimbait up off the bottom.

Control Planes™ limit unnatural movements and control and accentuate natural motions in a soft, segmented swimbait, helping you to catch more fish. Generally, the Front Vertical Control Plane™ (FVCP) will limit back and forth, lateral or horizontal head wobble, and the Front Horizontal Control Plane™ (FHCP) will limit vertical roll and rocking, - together they provide overall stability. The Middle Dorsal Control Plane™(MDCP) helps keep the swimbait stable and provides controlling motions to the tail segment. The Vertical and Horizontal Tail Control Planes™ (VTCP and HTCP) stabilize and control the beat frequency and arc in the tail segment.

Troubleshooting-see online “Tuning and Tips Video” @ www.dominionlures.com/support

Problem: Lure runs on its side.

-Flex or Twist the Front Horizontal Control Plane™ (FHCP) as shown in Fig.1

- make sure hook eye position is slightly above the head of the swimbait (see brochure photo)
- re-insert the lead weight making sure the first segment section of the swimbait is straight
- slow retrieve speed

The Control Planes™ are frictionally secure and will stay in place on their own. The Control Planes™ are designed to flex and not move from where they are positioned.

Made from TPE (Thermoplastic Elastomer)-an FDA approved non-toxic material. Do not store TPE plastics with other soft plastic baits.

Warning: This product contains lead, known to the state of California to cause cancer, or birth defects or other reproductive harm.