<u>INSTRUCTIONS</u>: 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.)

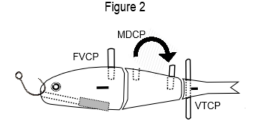
shown in Fig.1

 With your fingers twist and hold each end of the tip of the Front Horizontal Control Plane™(FHCP) as

-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.

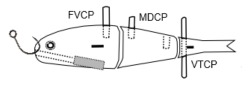
Note: Twist and flex the Front Horizontal Control Plane[™](FHCP)- do not bend!

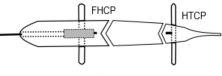
Higher Speed Option: simply move the Middle Dorsal Control Plane™(MDCP) from its original forward position and re-insert into the precut rearward slot position as shown in Fig 2. (This change will take 3 seconds to complete and will create a more subtle swimming motion at higher speeds with less tail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



<u>Re-Hooking your swimbait</u>: 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!





Bottom View

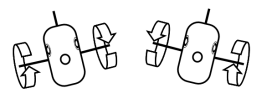


Figure 1

<u>Retrieve Tip:</u> 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 Plane[™] (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.