

Thank you for purchasing a doggydocks[®] Floating Water Ramp for Dogs!

Please do not hesitate to contact us with any questions you may have. We are committed to making a difference for you and your dogs, and to help lessen some of the stress that occurs when we take our dogs to the lake or on the boat or both!

doggydocks[®] was designed as a lifesaving device. Little did we know that Golden Retrievers, Labradors, Chesapeake Bay Retrievers, Portuguese Water Dogs, American Water Spaniel, Brittany Spaniels, Boykin Spaniel, Lagotto Romagnolo, Nova Scotia Duck Tolling Retrievers, and Standard Poodles, not to mention, German Shorthaired Pointers, Irish Setters, and even the beloved Mixed Breeds, and Shelter Pups, *would turn the doggydocks into a water toy that they love!*

Obviously the word spread far and wide and Corgis, German Shepherds, Border Collies, Shelties, French Bull Dogs, Beagles, Jack Russell's, Cocker Spaniels, and Yorkies were joining in the fun!

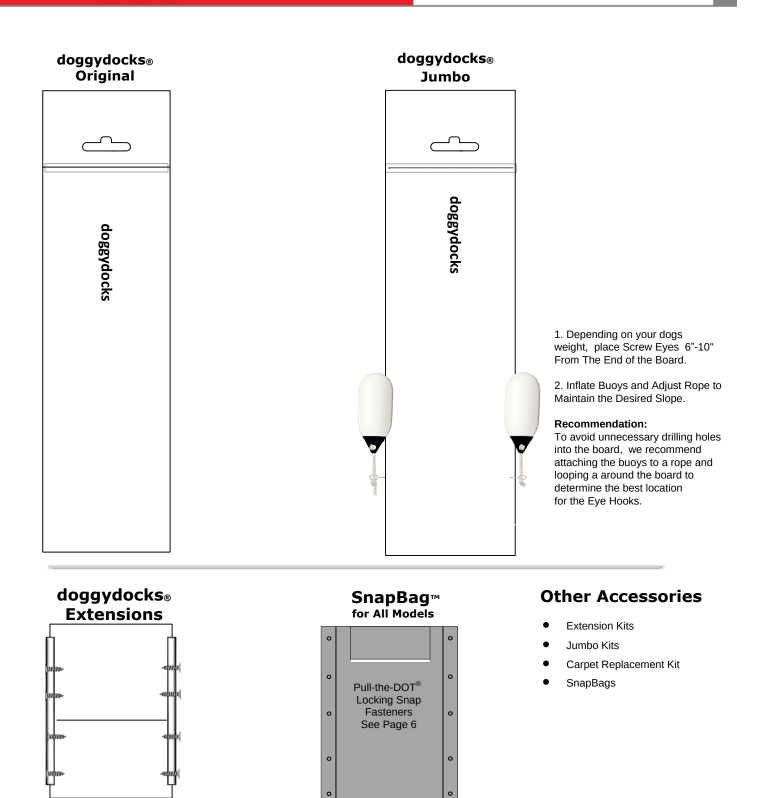
doggydocks[®] still saves dogs from drowning and maybe that's why it is so popular with all of these breeds, and their owners.

We appreciate you purchasing a doggydocks and value you, our customer. Please do not hesitate to contact us with any questions you may have. We love hearing from you.

During the summer months we are available 24-7 for technical support and to answer questions you may have. Please Call 1. 844.781.PUPS or our mobile, if it is after business hours. 408.373.2277

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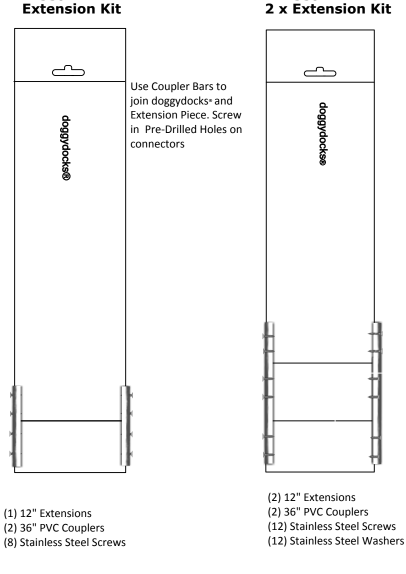
Note:

Your doggydocks has been built using quality materials. The substrate It has been coated with a liquid elastomeric, waterproofing membrane. We recommend using a quality marine caulk on any area where the membrane will be pierced by drilling or screwing into it.

doggydocks®



doggydocks®



Instructions for Securing Coupler Bars to Extensions

Stand doggydocks on a flat level surface. Align the extensions, so they are flush. Space equal distance. Tap the coupler bar over the doggydocks and extensions. Once the coupler is on snug, use Be careful not to over tighten screw.

Note:

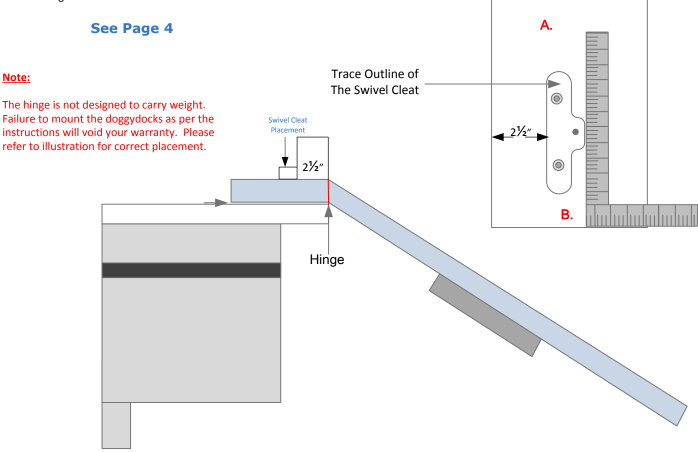
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Use a square and draw a line exactly 2-1/2" from the edge of the dock. Illustration A.

Use the Swivel Cleat base Illustration B as a template. Trace the entire Swivel Cleat and mark the holes

Assemble the base. Insert threaded bolt and lock washer. Make sure the lock washer is set correctly or the wing nut will not tighten.



Placing doggydocks® in Water

Step 1. Install Swivel Cleat (As shown on page 5

Step 2. Attach SnapBag[™] by snapping to back of doggydocks.

Step 3. With the SnapBag attached, slide doggydocks $^{\circledast}\,$ to the edge until it touches the water.

Step 4. Flip the doggydocks and place the cleat board over the Swivel Cleat.

Step 5. Once over the Swivel Cleat, loosen thumbscrew and turn top of SC 180°. Tighten thumbscrew so there is no movement of the Mounting Board.

<u>Mounting Swivel Clea</u>t™

- Remove hardware attached to the Swivel Cleat.
- Measure and mark a 2-½" from the line to the edge.
- Place the Swivel Cleat base on the line and mark the holes to be drilled for bolts.
- Make sure the doggydocks hinge is supported by the edge of the mounting area as shown in on page 4.

Step 1

Measure distance from edge of dock to swivel cleat. Make a mark at 2-1/2" from the edge of the board.

Step 2

Using the base as a template, measure and mark hole locations.

Step 3

Drill pilot holes, use size 17/64" drill bit

Step 4

Place 5/16 Tap bolts through the bottom of the swivel cleat base and the mounting surface

Step 5

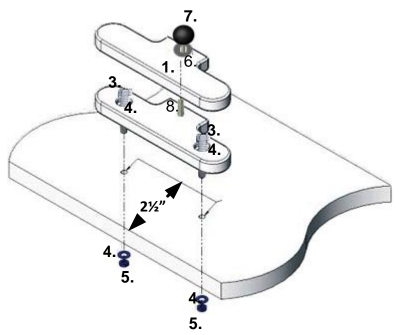
Place small bolt through swivel cleat base

Step 6

Place Swivel Cleat top over the 3.5" tap bolt place washer and use knob to tighten.

Step 7

Place doggydocks Mounting Board over the Swivel Cleat loosen Knob, turn top 90 or 180 degrees, and tighten down so the doggydocks is secure and has no movement.

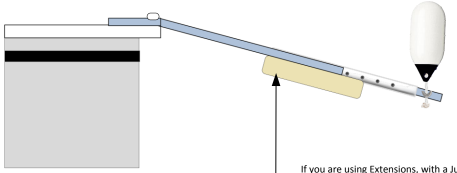


Hardware Contents:

- 1. (1) Swivel Cleat Base (Mounts to Dock, Swim Platform, Pool Deck
- 2. (1) Swivel Cleat Top (Rotates and locks down doggydocks)
- 3. (2) 5/16" Machine Thread Tap Bolts
- 4. (2) 11/16" x 5/16" Flat Washers
- 5. (2) 5/16" Nylon Insert Lock Nuts
- 6. (1) 1/4-20 Machine Thread Tap Bolt
- 7. (1) 1/4-20 Knob
- 8 (1) 1/4-20 Flat Washer

Placing the doggydocks® in the water

Place the doggydocks[®] so that the carpeted side is down and the SnapBag[™] is up. Carefully slide the doggydocks[®] into the water and flip it so it's face down. Place the Cleat Cut Out over the Swivel Cleat and tighten wing knob so there is no movement of the mounting board.



Adjusting the SnapBag[™] Depending on the weight of your dog, adjust the position of the SnapBag. For lighter dogs, position the SnapBag closer to the dock. For heavier dog's, position the SnapBag towards the end of the doggydocks. If you are using Extensions, with a Jumbo doggydocks it may be necessary to drill a hole in the PVC couplers. Before drilling a pilot hole in the PVC, first find the best position for the buoys. To find the best angle for your dog. Inflate the buoys. then thread a rope or line through the eye of both buoy's. Loop the rope around the bottom of the doggydocks, and have your dog walk up the doggydocks. If the angle is too steep, make adjustments to the position of the buoys and the length of rope, until you find the most comfortable angle for your dog.

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SnapBag[™] Features Pull-the-DOT[®] Locking Snap Fasteners

The Snap Bag is made with a UV resistant premier marine fabric

Pull-the-Dot snaps can be very tight, and they do require a short break in period. With time, the *snap* will become easier to *open* and close,

Pull-the-DOT[®] Locking Snap Fasteners

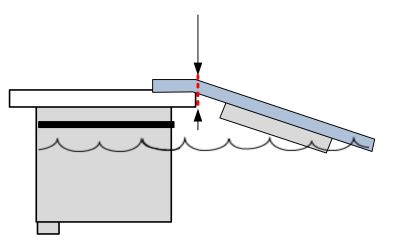
Is a directional, heavy-duty, three-sided, locking snap fastener. It is designed to withstand extreme pressure on three sides without unlocking. When pulled on the fourth side, where the Pull-The DOT[®] trademark appears, the fastener releases instantly. Pull from the protrusion side to open. Close the snap by closing the lip side first and then the protrusion side.

The "dot" for pulling will be formed when the cap is joined with the socket (part number 4092). The socket has a small tab that will create a small bump or "dot" in the cap when the two are joined



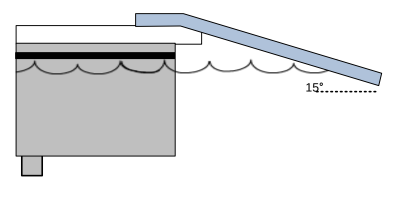
Setting up doggydocks

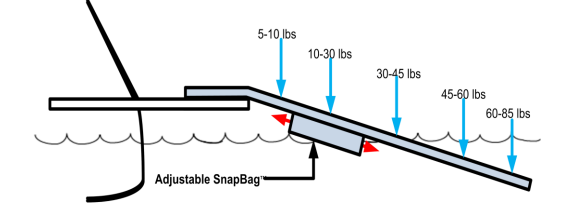
The floatation angle of the doggydocks[®] is determined by three factors. The distance from the top of the dock to the top of the water. The greater the distance between the two, the greater the angle. The weight of your dog and the position of the SnapBag. The ability for the angle to fluctuate and still allow dogs to walk up easily is, accomplished by adjusting the floatation so that it prevents the doggydocks from becoming too steep. If the doggydocks[®] becomes too steep while your dog is moving and you have tried the floatation in several positions, Check the following. The distance from the dock and the weight of your dog. If your dog is over 55 Lbs. and the distance is greater than 24", you may need an Extension Kit.



Disclaimer:

Never leave your dog unsupervised in or around water. doggydocks[®] are not intended for use by humans, livestock or wildlife. doggydocks[®] are not intended as a personal floatation device or a life saving device for your dog. doggydocks[®] should always be used under adult supervision.





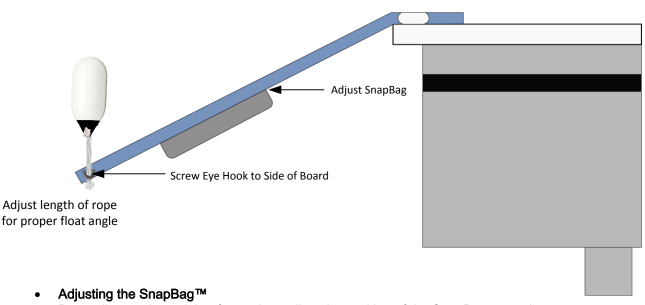
Finding the Best Angle

To find the position that creates the best angle for your dogs weight and before permanently screwing the eyehook into the side of the doggydocks. Inflate both buoys using the inflation adapter. Thread a rope through the eyelet of the buoy. Tie and thread the rope through the other buoy eyelet. When both buoys are secure, loop the and tie the rope around bottom of the board so that the buoys are floating 6"-8"above the doggydocks. Move the buoys up or down the board until you find the best angle for your dog.



Jumbo Kit Contents

(2) 9 " Buoys
(2) 24" Polypropylene Rope
(2) Stainless Steel Eye-Hooks
(1) Inflation Adapter



- Depending on the weight of your dog, adjust the position of the SnapBag up or down the board. For lighter dogs, position the SnapBag closer to the dock. For heavier dog's, position the SnapBag towards the end of the doggydocks.
- See Page 6 for using the one way directional snaps

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