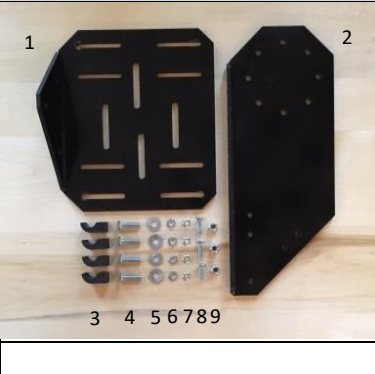


Foreword

Congratulations on your purchase of a high quality archery product. Please read all instructions thoroughly prior to assembly and use. For more information including the most current version of this document, visit www.bowkaddy.com.

Contents and Assembly

#	Qty	Size	Description		Tools Required
1	1	-	Horizontal Mounting Plate		<ul style="list-style-type: none"> Two 7/16" or adjustable wrenches
2	1	-	Vertical Mounting Plate		
3	4	-	Nylon Fastener		
4	4	¼" x 1"	Bolt		
5	4	¼" x 5/8"	Flat Washer		
6	4	¼"	Lock Washer		
7	4	¼"	Nut		
8	3	¼" x ¾"	Bolt		
9	3	¼"	Lock nut		
10	3	-	Product Sheet		
					Assembly Notes
					<ul style="list-style-type: none"> The nylon fasteners are designed to clamp under luggage rack tubes with a diameter of 1/4" to 5/8". 1/4" nuts (Part #7) are only required when tube diameter is 1/2" or greater.

Installation Instructions

The Bike Bracket allows Bowkaddy to be mounted onto a standard mountain or fat tire/electric bike, as detailed below. For more installation applications, visit www.bowkaddy.com.

Mountain / Fat Tire Bike

The Bike Bracket is designed to fasten onto the top of most bike luggage racks (sold separately), located above the front or rear wheel. Before bolting anything together, first determine where you would like the bow positioned (ie. front/back, centered on the bike or off to one side or the other). Considerations include personal preference, bike and bow access, clearances for bow and rider, space needs on luggage rack for other gear, access to pannier bags, etc.

- 1. Fasten the Horizontal Mounting Plate (1) onto the luggage rack.** Position the Horizontal Mounting Plate (1) in the desired location on the luggage rack. For optimal strength and stability, fasten onto the outside tube using the outside slots if possible. **For tubes less than ½" diameter**, assemble the bolt (4), flat washer (5), and lock washer (6) and insert into the slot, threading the bolt into one of the threaded nylon fasteners (3) as shown in the bottom center picture. **For tubes ½" diameter or greater**, insert the nut (7) between the Horizontal Mounting Plate (1) and the Nylon Fastener (3) as shown at bottom right. This nut must be tight to the plate to keep the bolt in a vertical position. Tighten the fasteners evenly until they are all snug. Don't overtighten.



- 2. Fasten the Vertical Mounting Plate (2) onto the Horizontal Mounting Plate (1).** Select your preferred mounting configuration, noting that there are two sets of holes in the Vertical Mounting Plate by which it can be fastened to the Horizontal Mounting Plate. Use the 3/4" bolts (8) and lock nuts (9) to fasten the two plates together. Tighten the fasteners until they are snug.
- 3. Fasten Bowkaddy (not included) onto the Vertical Mounting Plate.** Place Bowkaddy in the predetermined position, align the holes in the base and fasten to the plate using hardware provided with Bowkaddy. Tighten the fasteners until they are snug.



- 4. Insert bow.** Check all fasteners for tightness and general setup for adequate bow and rider clearance. Happy Trails!



Other

With diversity in mind, the Horizontal Mounting Plate (1) is designed with central slots which allow the Bowkaddy Base to be directly fastened to it. This effectively makes the plate a stand-alone bracket, adaptable to a variety of custom mounting scenarios; in this case, for example, a laterally-positioned bow.



Use, Care and Maintenance

- Only use to store and transport archery bows and crossbows. Not intended for general load securement.
- Check fasteners regularly to ensure that they remain tight and intact.
- A Bowkaddy bow cover is recommended to keep mud, dirt and debris from getting onto your bow.
- Do not subject Bowkaddy Bow Rack System to unnecessary impact or overload.

Warranty & Disclaimer

Bowkaddy and accessories are designed for maximum mounting versatility. However, if the original purchaser is unable to acceptably mount Bowkaddy or is otherwise dissatisfied with the product, Alaris Concepts will accept a return shipment of the product with proof of purchase in exchange for a refund equal to the purchase price. When assembled, installed and used as per the instructions contained in this Product Sheet, Alaris Concepts warrants to the original purchaser any original product defects for a period of 5 years. Damage to Bowkaddy, archery equipment and/or vehicle resulting from poor installation and/or misuse of the product is not covered by Alaris Concepts. Alaris Concepts reminds all users to know and follow all applicable regulations governing the transportation and deployment of archery weapons. For further warranty information and processing, general information or feedback, contact Alaris Concepts, Box 3279, Wainwright, Alberta, Canada, T9W 1T2. Phone/Text: (780) 842-7150. Email: info@bowkaddy.com. Website: www.bowkaddy.com.