



Patent Pending



All Stainless Steel Hardware

- **Universal Mounting Bracket**
 - · Stainless Steel
 - · Durable Micro-Tex Coating

Lens Patterns and Material:

· Stainless Steel

SPOT

· Durable Micro-Tex Coating

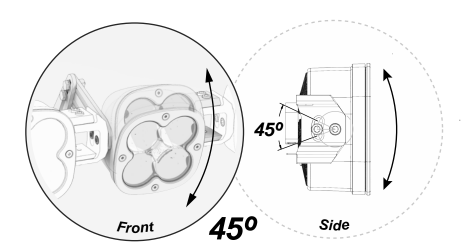
· Wide Cornering [W.C.] (44°)

D.C.

· Driving Combo [D.C.] (6° Top, 44° Bottom)

W.C.

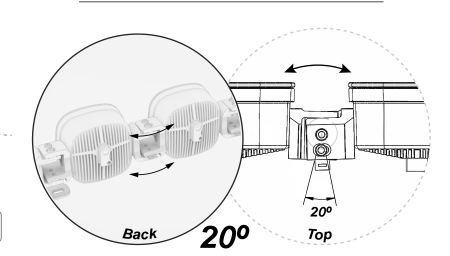
- · Spot (6°)
- · Polycarbonate w/ Hard Coating



Adjustment

Some listed items are offered separately.

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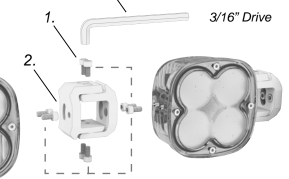
Out of the Box

Perform the following on a flat table after receiving! - Do this before mounting.

Figure 1

box

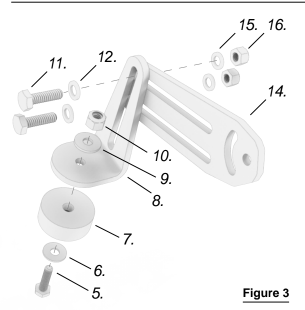
Figure 2



Step 1. After laying the light bar flat on a table, start from one side and adjust one axis at a time by loosening the indicated 1/4"-20 screws¹ on each link² to allow each light pod³ to rest flat on the table. A 3/16" Allen Wrench⁴ is included.

Step 2. With each light pod flat against the table, tighten all the 1/4"-20 screws

Assembling Pre-Load Mechanism



Step 3. Required for (6-8) Lights

Using a 7/16" socket and wrench, assemble items (5 - 10). Refer to Figure 4 and Figure 6 (on next page) for the location and orientaion of the Pre-Load Base¹⁴ and Extension⁸.

- 5. 1/4"-20 x 1.00" Hex Head Bolt
- 6. 1/4" Oversized Washer
- 7. Rubber Bump Stop
- 8. Pre-Load Base Extension
- 9. 1/4" Oversized Washer
- 10. 1/4" Nylock Nut

—● Neutral Axis

Step 4. Then, assemble items (11 - 16) in the order shown in Figure 3.

11. 1/4"-20 x 7/8" Head Head Bolt

(12, 15.) 1/4" Washer

14. Pre-Load Base

16. 1/4" Nylock Nut

Take note of slot angle



Figure 4

Top



Screws(19, 22) to unscrew.



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Step 5. Refer to Figure 6 in order to locate which Socket Head Cap

For the number of lights the XL Linkable has, locate that diagram in Figure 6. Unscrew the top and bottom Socket Head Cap Screws to the right of the Pre-Load Mechanism that secure the XL Links together. Separate as shown in Figure 5.

(17, 19, 22.) 1/4"-20 x 7/16 Socket Head Cap Screw

Step 6. Replace the 1/4"-20 x 7/16" Cap Screw¹⁷ with the included 1/4"-20 x 7/8" Cap Screw¹⁸. Assemble items (18-25) in the order shown in Figure 5.

17. 1/4"-20 x 7/16 Socket Head Cap Screw

18. 1/4"-20 x 7/8" Socket Head Cap Screw

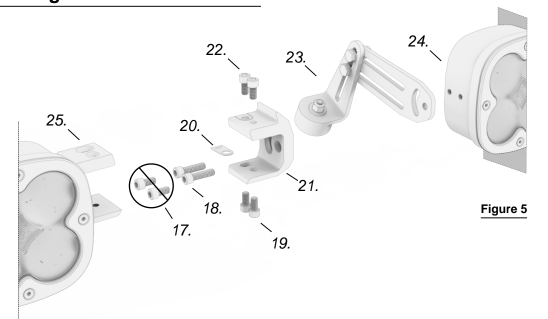
20. Zip Tie Tab (on harness)

(21, 25.) Link

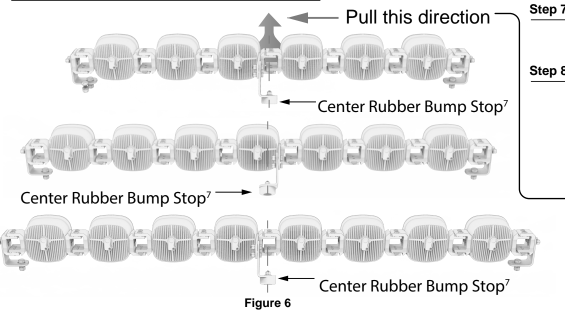
23. Pre-Load Mechanism

24. XL Housing

Attaching Pre-Load Mechanism



Positioning Pre-Load Mechanism



Step 7. Check to make sure the Rubber Bump Stop⁷ is centered on the XL Linkable as shown in Figure 6.

Step 8. The Pre-Load Mechanism is required for 6+ lights. To reduce vibration and increase stiffness of the XL Linkable, add pre-load.

Make sure all Socket Head Cap Screws are tight. Using a 7/16" ratchet and wrench, loosen the 1/4"-20 x 7/8" Hardware¹¹ a quarter turn such that it can pivot.

Pull the XL Linkable away from the vehicle (indicated by shaded arrow in Figure 6), and then tighten the Hardware¹¹ with the Rubber Bump Stop⁷ firmly resting on the included 3M® Clear Bra²⁶, perpindicular (Figure 7), on a sturdy surface.

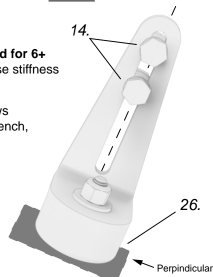


Figure 7





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Liability Disclaimer

The XL Linkable has been designed and tested around Baja Designs' vehicle specific mounting solutions, and under responsible driving conditions. Baja Designs releases liability on damage that can occur by using a third-party mounting solution. Baja Designs is not liable under any circumstance for damages or bodily harm due to irresponsible driving, improper application/mounting, and/or negligence of recommended maintenance.

- · It is advised that installation be performed by a Baja Designs Authorized Dealer.
- · Installation is recommended to be performed by at least two individuals in a safe work environment.
- · The recommended number and location(s) of the Baja Designs Pre-Load Mechanism(s) must be installed for a specific vehicle.



Please Shred Responsibly



How to Mount End Links Shown 29. 31. 28. 27. 30. 32. Figure 8 33.

Before mounting refer

2. The bar should be

the XL Linkable to any

brackets.

back to Step 1 and Step

straight and all hardware

tightened before mounting

Confirm that the Pre-Load

Mechanism²³ is installed

properly. Refer to Step 3

through Step 8.

Step 9.

Step 12. Using the included hardware in the XL Linkable Universal Bracket Kit (available separately), orient the Hardware(32, 33, 34, 35) as shown in Figure 8.

> Tighten the 3/8" hardware with a 9/16" ratchet and wrench.

Adjust the pitch of the entire XL Linkable and tighten in place.

32. 3/8" x 7/8" Hex Head Bolt (33, 34.) 3/8" Washer

35. 3/8" Nylock Nut

Step 11. Included in the parts bag for the XL Linkable are four of each:

27. 1/4" Nylock Nut

28. 1/4" Washer

31. 1/4"-20 x 7/8" Socket Head Cap Screw

Without removing any Hardware, secure the bracket (XL Universal Bracket²⁹ shown) using the two 1/4"-20 x 7/8" Socket Head Cap Screws31 and 1/4" Nylock Nuts³⁰ on each side in orientation shown in Figure 8.

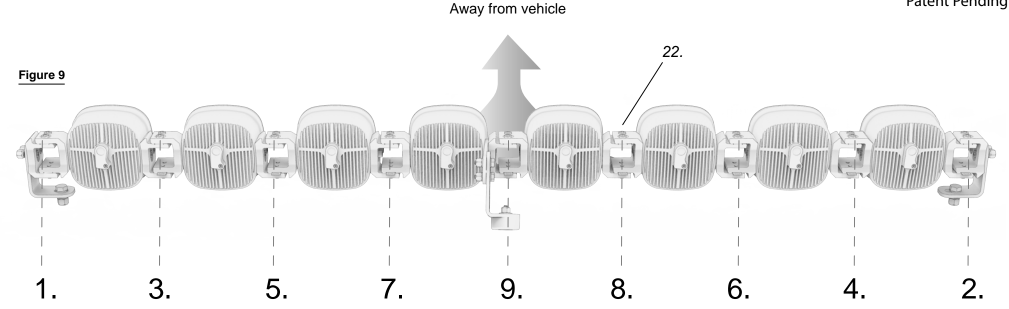
Step 10. Go grab someone who owes you a favor.

> Following these instructions properly and safely with two people will make for a properly aimed and adjusted light that you can shred 'dem trails and dunes with.





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How to Arc

Step 13. Start at the set of links indicated by the **number** 1 in the diagram above. Barely loosen BUT DO NOT REMOVE the **top and bottom** 1/4"-20 x 7/16" Socket Head Cap Screws²² using the included 3/16" Allen Wrench4 or a Hex Bit.

> Transition to the opposite side. In this case, loosen the top and bottom hardware at the set of links indicated by the number 2.

Loosen in pairs (i.e. 1&2, 3&4), and pull the XL Linkable away from the vehicle as shown in Figure 9 after loosening each pair of links until the desired arc and light spread are achieved.

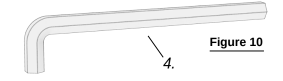
Step 14. Tighten, in pairs and in the reverse order as done previously, making sure that each pair of links is tight before moving onto the next pair of links. Pull the XL Linkable away from the vehicle with steady force while tightening the Hardware²².

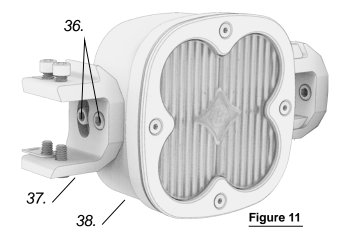
How to Pitch

Step 15. Removing XL Links are not necessary to adjust the pitch.

> To individually pitch individual or sets of XL's, use the included 3/16" Drive Allen Wrench4 to loosen the four outmost 1/4"-20 Socket Head Cap Screws³⁶ securing the XL Link³⁷ to the XL Light³⁸.

This will allow you pitch entire sections of the XL Linkable.









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General Dimensions			At 13.8 Volts
Lights	Lens Patterns	(Straight - Arced)	Power
3	D.C. SPOT D.C	(20.77 - 20.82")	7 8 W
4	D.C. SPOT SPOT D.C	(26.94 - 26.99")	104W
5	W.C D.C. SPOT D.C. W.C	(33.14 - 33.16")	130W
6	W.C D.C. SPOT SPOT D.C. W.C	(39.31 - 39.32")	156W
7	W.C D.C. SPOT SPOT D.C. W.C	(45.49 - 45.47")	182W
8	W.C. D.C. SPOT SPOT SPOT D.C. W.C.	(51.67 - 51.20")	208W

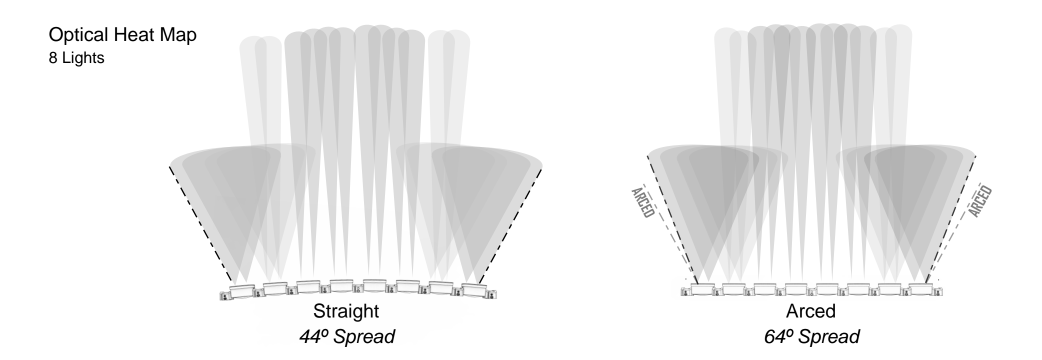


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Performace Overview Diagrams

Straight Versus Arced



















LIMITED LIFETIME WARRANT

Baja Designs proudly offers a LIFETIME WARRANTY against manufacturer's defect on all of the products that we manufacture.

cutting off These are comprehensive warranties; other than the exclusions below - you're covconnector or changing your lenses does not automatically void your warranty. Additionally, If your LED or HID bulb burns out, you're covered.

Exclusions:

crash damage. You must be the original of the product and can supply proof of purchase. Or Installation errors, abuse, misuse

factured by Baja Designs including without limitation any warranties or merchantabino express or implied warranties on products not manuas resells products manufactured warranties sole responsibility for performing such warranpurpose. We will however, pass on all well products as OWN lity and fitness for a particular by the manufacturer, who has Designs manufactures its by others. Baja Designs makes made

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in sellable Items purchased through a Baja Designs authorized dealer must be returned through Only available on LED auxiliary lights and product must be in sell MSRP. Product that has been damaged in any way after the original purchase date will be excluded from this guarantee condition at MSRP. dealer.

Indemnification:

assigns, be held liable for consequenand limb; and in no or connected with the sale, delivery, or use of purchased products and/or supplies exceed the purchase price of the products and/or supplies. activities and that the products and/or supplies purchased from Baja Designs are Buyer hereby acknowledges off-roading, racing and driving at night are dangerous event shall the seller, or seller's heirs and assigns, be held liable for consectial damages, nor shall seller's liability on any claim for damages arising out endanger life an inherently dangerous activity that may