

Wire Color	Power	Function 1
Red	+12VDC Trigger #1	Projection Beam - White
White	+12VDC Trigger #2	NOT USED
Black	-12VDC Shared ground	Ground

## Bracket to Light Steps

Push the plastic mount bushings **C** into lamp housing; fits between mounting bracket and housing.

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Align mounting bracket **D** to lamp; bracket can be flipped either direction based on mounting application.

2. Align mounting bracket **D** to lamp; bracket can be flipped either direction based on mounting application.

Insert (2) mounting bolts **A** with (4) flat washers **B** and (2) nylock nuts **F** as shown; Final torque once aimed properly.

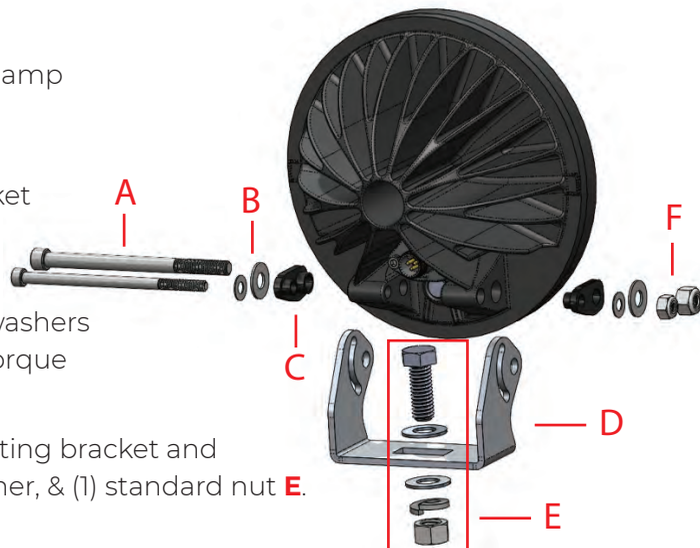
3. Insert (2) mounting bolts **A** with (4) flat washers **B** and (2) nylock nuts **F** as shown; Final torque once aimed properly.

Insert 3/8" mounting bolt through mounting bracket and secure using (2) flat washers, (1) lock washer, & (1) standard nut **E**.

4. Insert 3/8" mounting bolt through mounting bracket and secure using (2) flat washers, (1) lock washer, & (1) standard nut **E**.

5. Aim lamp properly prior to final torque.
6. Please use the provided thread lube on mounting bolts **A** prior to installing the nuts.

7. Post your new set up, tag @thenachoexperience and enjoy!



RACE

# TM5