



StreetWorks

4 Bud Way, Suite 3, Nashua, NH 03063 866-859-0513

Tech@Watsons-Streetworks.com

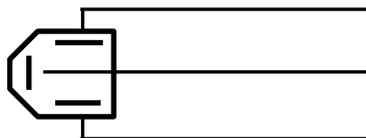
Thank you for buying a StreetWorks product. Be confident that it will provide the quality and performance that you demand for your car. **Please read and understand all installation instructions before beginning.** Planning and preparation will make the entire process easy and quick.

1. These buckets are intended to be used for either a new installation or to replace older headlight buckets. They mount onto a flat vertical surface.

Before you start modifying your vehicle, be sure these new ones will work on your vehicle.

A 6.5" dia. hole will be needed to accept the new bucket.

2. Cut the wires going to the 3 prong female connector making note of the wire orientation for connecting to the new plug.



3. The chrome retaining ring has 3 mounting points. 1 is fixed and 2 are adjustable. Remove the retaining ring from the bucket.

4. The bucket needs to be mounted in the correct orientation. There is a white mark at the top of the bucket & the gasket. With this mark straight up the 2 adjuster screws will be at the 9:00 and 12:00 o'clock positions. These 2 spots need 3/8" holes in the mounting surface of the vehicle.

7" round headlight bucket kit

#EL-HLB

This universal 7" headlight bucket kit is intended to replace your old headlight buckets. It includes a pair of new plastic headlight buckets with chrome retaining rings, new 3 prong plugs and mounting hardware.

5. With those holes drilled the bucket should now fit flat against the mounting surface. Place a gasket ring between the bucket and the mounting surface. Use the 5 stainless steel philips head screws and retainer clips to attach the bucket to your vehicle. Drill 1/8" holes to start the screws. Install the wire grommet.

6. Determine if you want the 3 prong connector inside the bucket or outside. (You may want it outside if you are installing LED headlights.) Use the blue butt connectors to attach the old wires to the new 3 prong connector using the proper crimping tool.

7. You're done! Mount the headlight lens into the retaining ring and then the retaining ring mounts to the bucket at the 3 points you undid in step 3. There should be only one way for the retaining ring to clamp to the lens. It is important the lens be oriented correctly to properly project hi & low light patterns.

8 Use the two adjustable screws to align your headlights before putting on the trim ring. A tapered head screw is provided to attach your trim ring if needed.