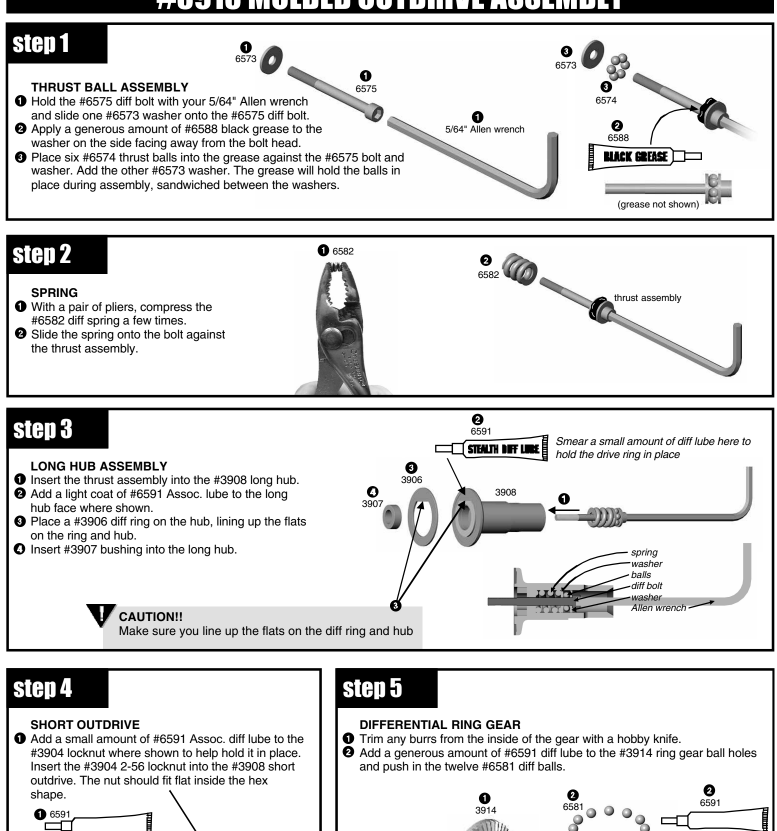
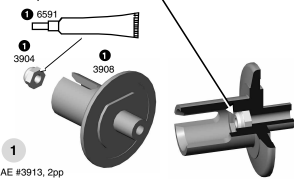
#3913 MOLDED OUTDRIVE ASSEMBLY



Trim any burrs from the inside of the gear with a hobby knife.



step 6

SHORT HUB ASSEMBLY

- Add a light coat of #6591 Assoc. lube to the #3908 short hub face.
- Place a #3906 diff ring on the hub, lining up the flats on the ring and hub.
- Insert one #3907 bushing onto the short hub.
- Push the #3908 short hub assembly into the back side of the differential ring gear assembly.

CAUTION!!

Make sure you line up the flats on the diff ring and hub

3908

step 7

DIFF ASSEMBLY

 Insert the long hub assembly into the short hub assembly, making sure you line up the bolt in the hub and the bolt threads into the #3904 locknut.

CHECK ALIGNMENT OF THE HUBS

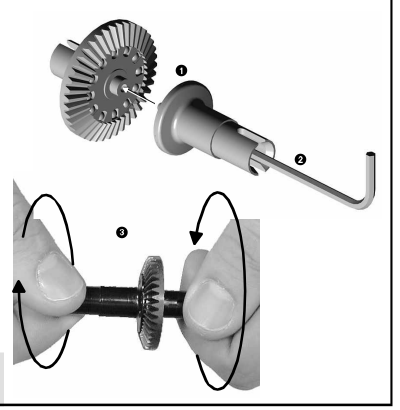
- 2 Tighten the diff with your 5/64" Allen wrench, but not completely.
- Screw in the diff bolt a few turns then stop to rotate the diff hubs in opposite directions. Then screw in the bolt some more. Follow this procedure to check proper alignment of the parts. The following note clarfies this.

READ THE FOLLOWING CAREFULLY.

As you tighten the diff bolt, pay close attention to the feeling when the spring is fully compressed. Do not overtighten the bolt. When you feel the spring fully compressed, loosen the diff bolt 1/2 turn. No more, no less. After you have driven the car for one pack, recheck the diff adjustment as above so that when you feel the spring fully compressed, loosen the diff bolt 1/2 turn. Never adjust the diff any other way.

• Now assemble the second diff the same way.

Rotate the hubs in opposite directions several times in between screwing in the diff bolt.



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6591 **F**

0

3906

3907

Smear a small

amount of diff lube here to hold the

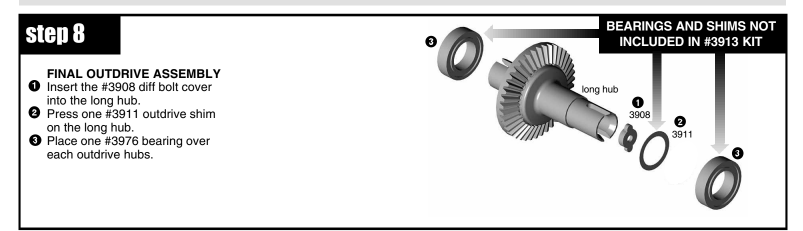
drive ring in place

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diff ring gear assembly

3914

IT IS EXTREMELY IMPORTANT TO USE THE EXACT AMOUNT OF SHIMS SUGGESTED IN THIS STEP.



TEAM ASSOCIATED 3585 Cadillac Ave. Costa Mesa, CA 92626



 phone:
 (714) 850-9342

 fax:
 (714) 850-1744

 web site:
 http://www.teamassociated.com

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