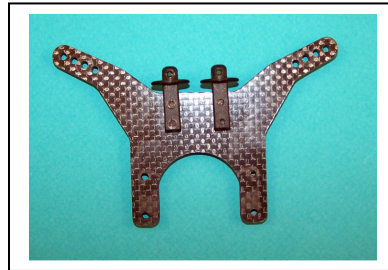
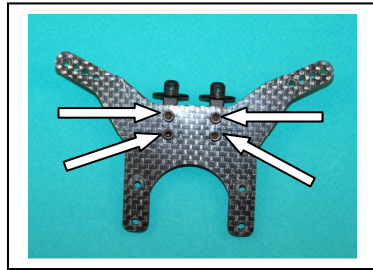


BAG G

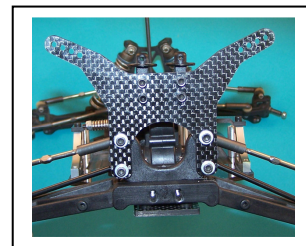
FINISH IT UP

REAR SHOCKS

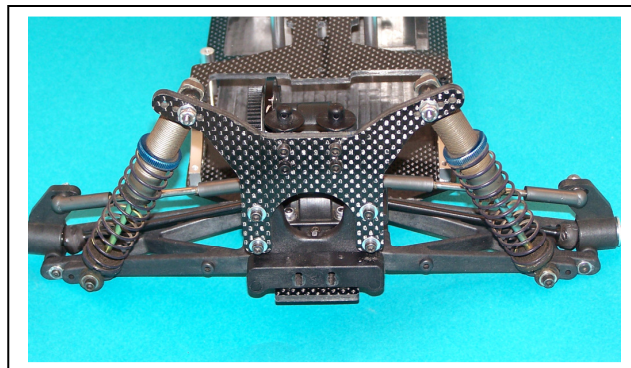
- G1) Install the body mounts (XF6320) to the tower (XF3312) with four 4-40 X 3/8" cap head screws. The mounts should be straight.



- G2) Install the tower to the back of the bulkhead using four 4-40 X 1/2" cap head bolts (two from bag G and two from Inst 13 and four flat washers).

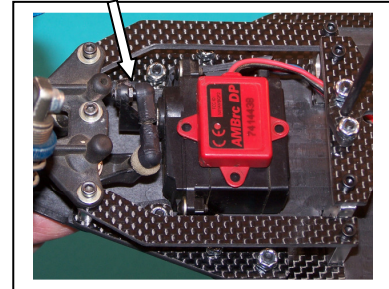
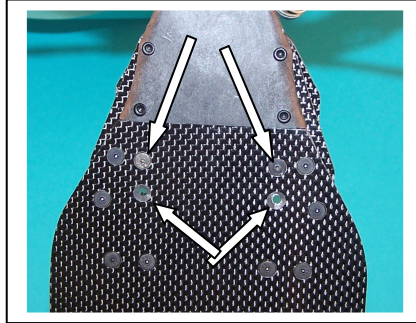


- G3) Install the rear shocks to the front of the tower using all the parts saved from your T 4.1. Check the Set-Up sheet and Tuning guide; here we are using the 2 hole on the tower and 2 on the arms.

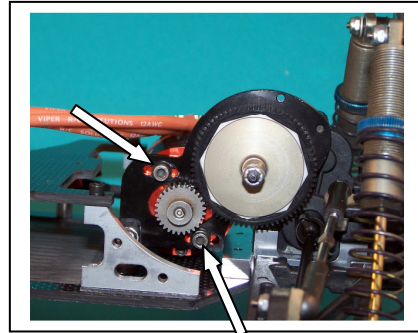


ELECTRONICS

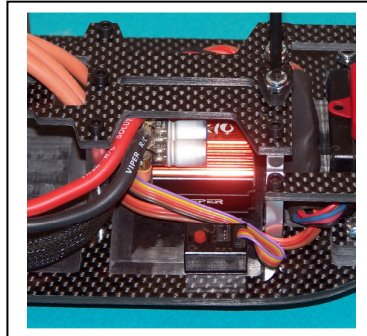
- G4) We have included two sets of servo mounting holes, forward and rear as a tuning option. Check the Set-Up sheet and Tuning Section to determine which you will use. Use the flat head screws you saved to mount the servo just as it was in your T 4.1, Here we have used the forward holes (long arrows) and the rear holes are left open (short arrows). Then attach the servo link as it was in the T 4.1 (right photo). With any luck you won't have to change the adjustments here, but do check everything before you hit the track.



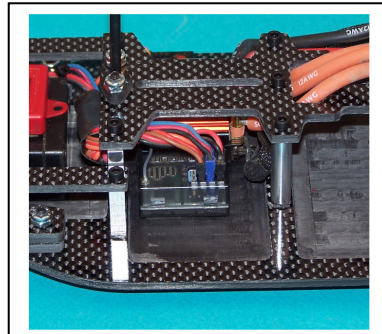
- G5) Install the motor using the 3mm screws from your T 4.1. Chazz runs 17.5 blinky, so this is a 70-T spur and a 28-T pinion. To the moon!!!



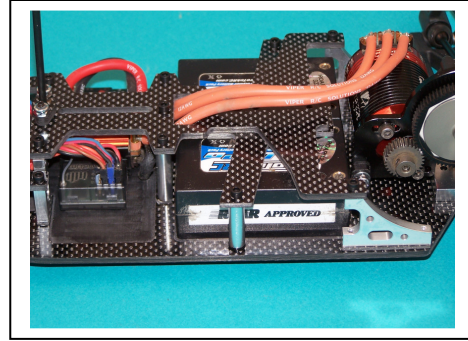
- G6) Install the E.S.C. in the center of the truck under the top deck using servo tape. Notice how Chazz's motor wires go through the slot in the top deck.



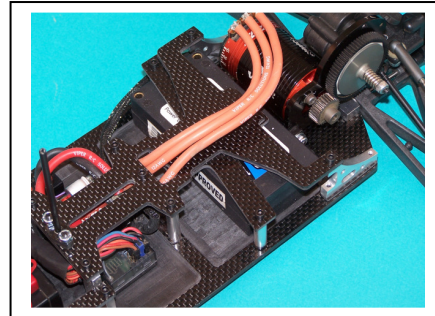
- G7) Using servo tape, install the receiver in the right side of the center recess with the antenna wire forward. Run the wire up through the antenna tube, being sure to cage the glitch demon by keeping the antenna wire as far away from the CF as possible.



- G8) **SADDLE BATTERY**
CONFIGURATION: Install the battery as shown. Secure the strap (XFR1228) to the posts with two 4-40 X 3/8" cap heads. The posts are made for the maximum R.O.A.R. legal height battery at the time this manual is written. Your battery may not be this tall. If so, you should glue some foam to the bottom of the strap so the battery is secure.



- G9) **"SHORTY" BATTERY**
CONFIGURATION: Install the small CF piece to the bottom of the battery strap using the two 4-40 X 1/4" cap head screws (XF6000). This piece holds the battery in the rear position. Install the battery and strap as shown using the two 4-40 X 3/8" screws.



- G10) Paint that great J Concepts body. Our two-piece window mask lets you paint window outlines with a spray can! Then put on the stickers from Stick It Graphics. (Team drivers put the large X – 60CF on the spoiler.)

Let's Go Racing!

