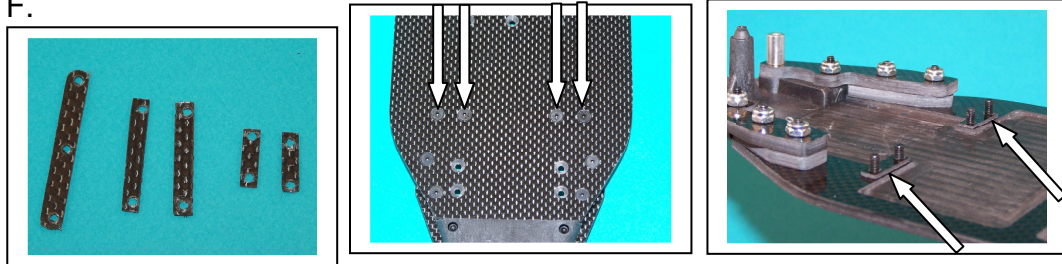


## BAG C

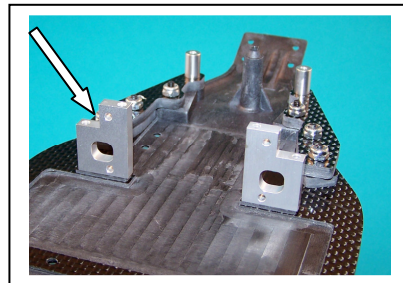
### FRONT END ASSEMBLY

#### FRONT DECKS

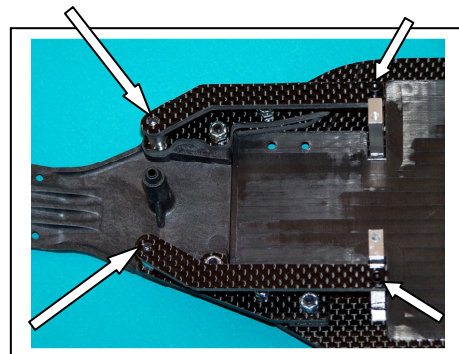
- C1) In Bag C is a small bag with some carbon fiber shims (XF1012). Remove the two short ones from this bag and save the remaining three for later in this manual. Insert four 4-40 X 3/8" flat head bolts (XF6022) up from under the chassis for the front deck supports (XF1400) and place the two short shims over the bolts on top of the chassis. You may have to thread the bolts through either the chassis or both. Save the other shims for Bag F.



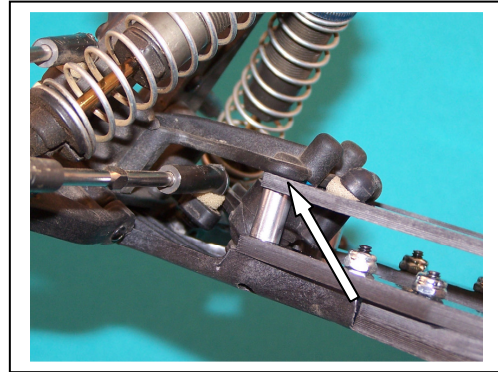
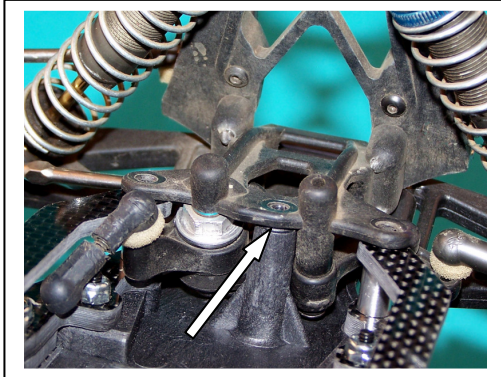
- C2) Now install the two front deck supports, notch to the outside. A drop of thread lock now if you are using it. We must shim up the brackets because the X – 60CF chassis is 3mm while the SCX – 60CF chassis is 4mm.



- C3) Use two 4-40 X 3/8" cap head screws (short arrows) to attach the back of the front decks (XF1500) to the notch part of the support brackets. The front hole should line up with the stand-offs. (long arrows) Only finger-tight for now.

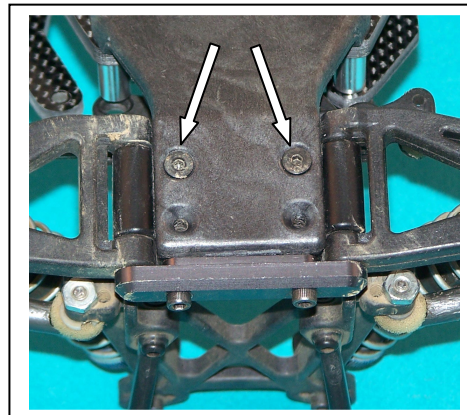


- C4) Put the front suspension in its place, just as in your T4.1. The rear of the AE top deck fits over the center post and the two side holes fit over the stand-offs and front decks. Notice that in the left photo the center post is not properly engaged with the AE top deck. This must be a good snug fit, and the two side holes must fit snugly over the front decks. (right photo)

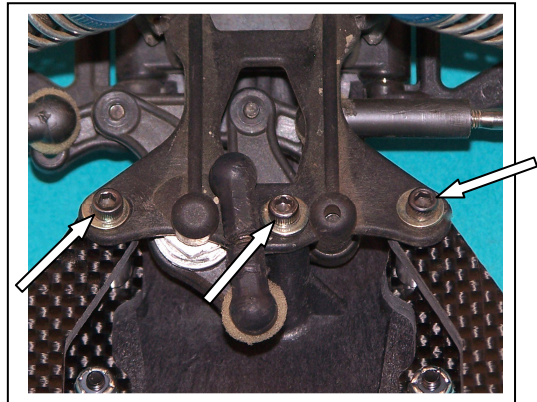


- C5) Hold the front end on the truck and turn it over. Install the two flat head screws from Inst. #5. Finger tight for now.

Chazz really should clean his truck better...



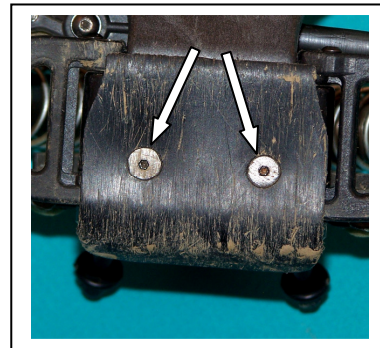
- C6) Now flip the thing back over and secure the top deck with the three screws from Inst. #6. Be certain the top deck has stayed securely in place, that everything fits together properly. When the top deck does not fit correctly, the chassis must absorb all the stress of landing, and catastrophic failure results when you are leading the A with 5 seconds to go. Now tighten the two screws from C5 above.





C7) Install the bumper with the screws from Inst #4.

Chazz really ought to replace that bumper.



So there it is – front end is ready to go!

Chazz does have that dialed black aluminum hinge pin brace.  
S.T. Racing Concepts available at fine hobby stores.

