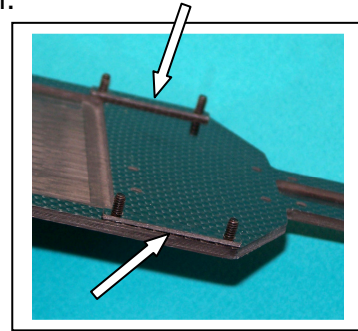
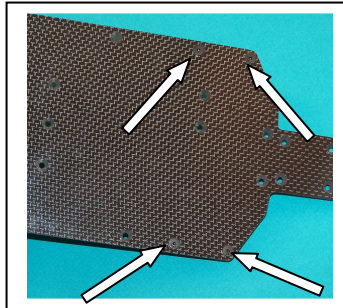
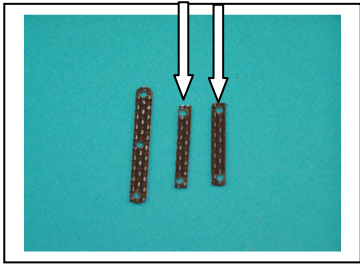


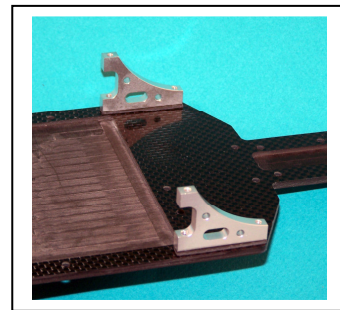
## BAG F

### TOP DECK

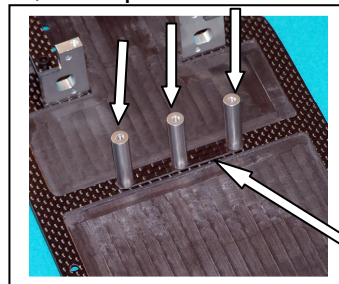
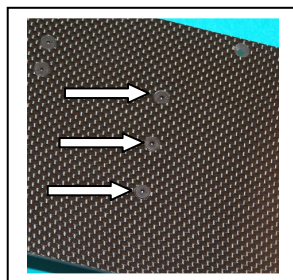
- F1) Three of the little CF shims are left over from Bag C. We will use the two middle ones now. Place four 4-40 X 3/8" flat head bolts up from the bottom of the chassis and put the shims over them.



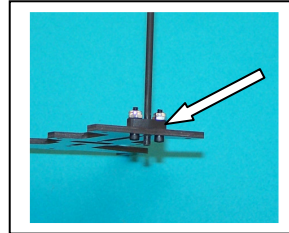
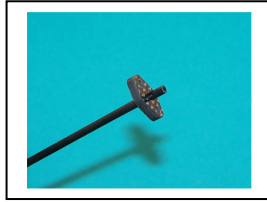
- F2) If you use it, place a drop of thread lock in the two holes of each rear top deck support (XF1311) and install them on each side of the chassis.



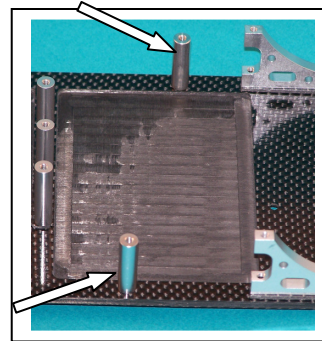
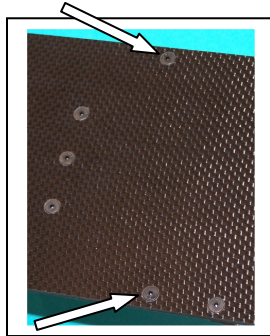
- F3) Insert three 4-40 X 3/8" flat head screws up through the center of the chassis, place the last CF shim over the screws, and install the three 4-40 X 1" stand-offs (XF6801). If you use it, a drop of thread lock here.



- F4) Insert your antenna tube into the CF antenna mount (XF9001). Imagine that – a CF antenna mount! Be sure the tube extends down from the mount so the tube clears the top deck. Since we went to 2.4 gig spectrum the dreaded glitch-monster has mostly been sleeping, but if the antenna contacts the CF, that can him wake up. Use two 4-40 X 1/2" cap head screws and locking nuts to hold the mount on the top deck.



- F5) Put two more 4-40 X 3/8" flat head screws up from the bottom of the chassis and install the two 4-40 X 7/8" stand-offs (XF6802) for the battery strap. A drop of thread lock here if you use it.



Here you may want to go to Bag G and electronics before putting on the top deck.

- F6) Install the top deck (XF1502) with the seven 4-40 X 3/8" cap head screws. Check the set-up sheet and Tuning Section – you may want to leave some of these screws out.

