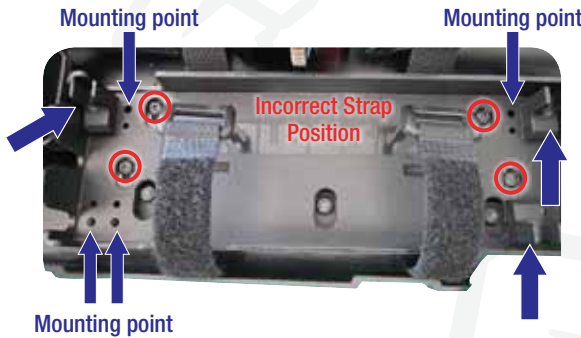
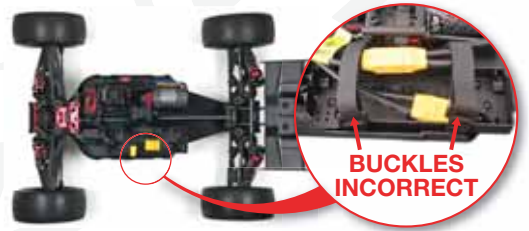


KRATON 6S TYPHON 6S

TALION 6S SENTON 6S

PRODUCT UPDATE: Installing batteries in ARRMA 6S vehicles.

Remove the body shell and look at the battery straps in the vehicle. If the straps are installed so that the end with the buckle is closest to the outside of the vehicle, it will be necessary to remove the battery tray and reinstall the strap so that this buckle is closest to the inside of the vehicle.



Using a 5/64" (2.0mm) hex driver remove the four 3x8mm button head screws that attach the battery tray to the chassis of the vehicle.

The battery stops should be adjusted to the mounting points that best fit the battery packs being used. Batteries must be fully seated in the tray while strapped in and running.

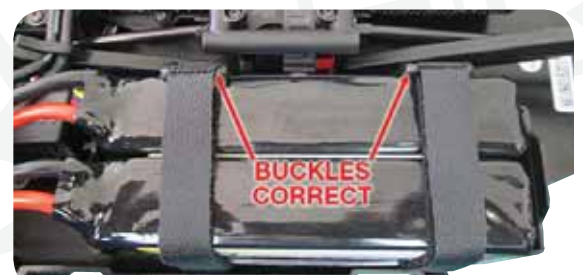
With the battery tray removed, pull both battery straps from the battery tray and reinsert them so that the plastic buckle is nearest to the interior of the chassis.

Once the battery straps are in the proper position, reinstall the battery tray in the vehicle. Align the battery tray so that the four screw hole slots are directly above the screw holes.



Insert the screws and loosely tighten them so that they do not fall out. Do NOT tighten.

Slide the battery tray away from the center of the vehicle. This ensures that the battery tray (and batteries) are not in close proximity to the spur gear when the vehicle is run. Hold the tray in this position and finish tightening all screws firmly, taking caution not to overtighten.



ARRMA