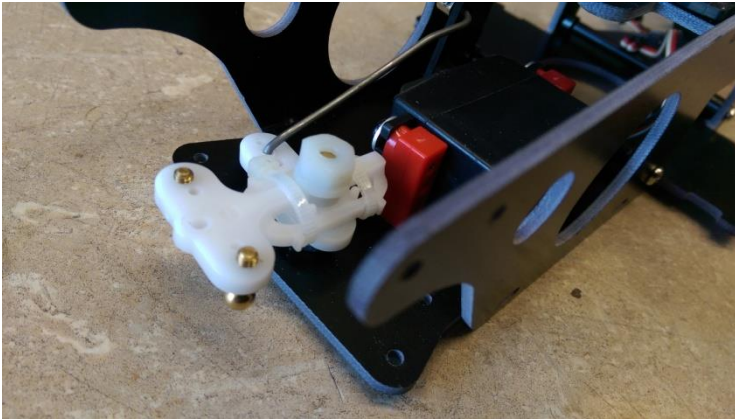


Factory Works Hotshot

This chassis set is designed to allow modern Lipo batteries to be used in the Hotshot based series. The chassis is very rigid and yet allows just a bit of flexibility. The chassis slots together and is held with ties to keep it simple and looking era correct.



You can bolt the servo in place as original, or run the Team Associated bellcrank steering set part number 6255. We include a long 8-32 button head screw and nuts. The bellcrank is Associated part number 6281. Install as shown in the pic, upside down from a typical rc10 install. You will need to use 3mm threaded rod to make new tie rods and an additional linkage to the steering servo.



When building the chassis, you may want to assemble it first and then transfer parts. Install the rear first. Make sure to add spacers to the rear between the roll bar and gearbox, #4 washers work great. If not using the roll bar, use the included black spacers. Zip ties are used to keep the side tabs located, and although they work great, you can also use a set of three 3x 60mm long posts from Amazon instead of the zip ties on each side (you can't use a post at the front set of holes). In the pic above and to the right you can see the posts being used.

