

The recommended power system options for the Siren ARF instruction manual have been updated. Following is an updated list with an Ammo inrunner motor and Great Planes gearbox.

### POWER SYSTEM

Great Planes 28-45-3600 Ammo inrunner motor (GPMG5220)

Great Planes 4.3:1 gearbox (GPMG0520)

Great Planes 3S 2200mAh 30C LiPo (GPMP0861)

Castle Creations Edge Lite 50 ESC (CSEM1300)

Hobbico Star Plug Male (HCAM4010)

– or –

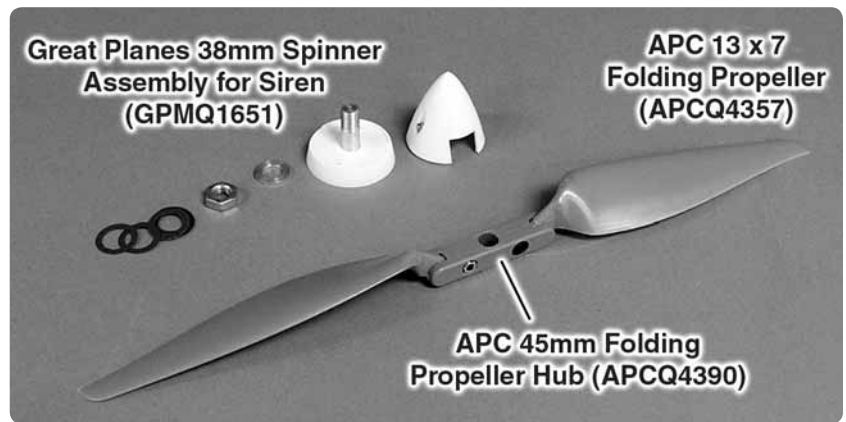
Deans *Ultra* male battery connector (WSDM1302)

### PROPELLER

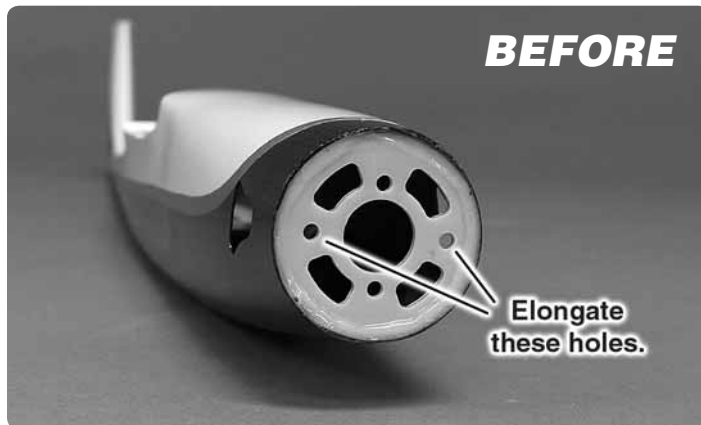
APC 13 x 7 folding propeller (APCQ4357)

APC 45mm folding propeller hub (APCQ4390)

Great Planes 38mm spinner assembly for Siren (GPMQ1651 – includes propeller shaft for 4.0mm motor shaft)



**NOTE:** The specified limits for the 28-45-3600 Ammo are 40A constant current, 70A surge current and 592W constant Watts. The suggested propeller/battery/gear box combination draws approximately 45A/509W static (non-flying). These figures will be slightly lower airborne, so the motor is loaded well within its specifications and will perform “comfortably” in the Siren.



**NOTE:** Use a rotary tool with a small cutting bit or a round hobby file to elongate the two motor mounting holes so the Great Planes gear box can be mounted with all four mounting screws.