#81022 - RPM Light Pod Mounts for the HPI 5B

Mount-

Base

What's Included: 1 - Tree (containing 2 - 13mm x 2mm round spacers, 2 Pod Mounts and 2 - Swivel Bases), 2 M4 x 16mm Flathead Screws and 4 M3 x 10mm Buttonhead Screws.

Required: RPM Light Pod Mounts only fit RPM front bumpers for the HPI 5B (RPM #81972) but may be adapted to fit any application using 4mm mounting screws and enough room to

mount the base. **RPM** Light Pod Mounts have only been tested and guaranteed to fit stock HPI light pods.

Installation: Carefully clip each of the individual parts from the parts tree. Take note of the image above and assemble the swivel base to the pod mount as shown, using two of the included M3 x 10mm buttonhead screws for each of the two pairs. Tighten until snug, no further. The tightness of these screws will determine how easily the light pods will collapse in a crash. Take note: The front of the assembly is the side toward the hole in the base. Install your HPI light pods and slip the clips in from the front of the assembly (installing the clips from the back will work but may limit sideto-side rotation and any strong impacts may dislodge the clip, causing the light pod to fly off). If you haven't done so already, install your **RPM** front skid plate (not included in this kit) to your 5B, leaving the front bumper off for now. You will only need one of the two 13mm x 2mm round spacers included in this kit. The second is a spare. Slip one of the included M4 x 16mm flathead screws through the center hole in the *RPM* front bumper. then slip a 13mm spacer on to the screw between the RPM front bumper and skid plate and bolt the center screw in place. This leaves a gap between the bumper and the skid plate on each of the outer screw locations. Slip the Pod Mount assemblies between the bumper / skid assembly and slip a M4 x 16mm flathead screw through the mounting holes, affixing them in place at both outer screw locations with the 4mm nuts that came with your **RPM** front bumper. Tighten both screws until snug then stop. Now adjust both pod mounts side-to-side to the orientation you prefer, then tighten the three M4 bumper screws until tight.

Final Adjustments: Set your 5B on a flat surface, with a full fuel tank and the suspension set at ride height, then check to make sure the up / down orientation of the pods is set to your liking. If you have LEDs installed, turn them on and use them to set the elevation of the lights correctly.