What's Included: You should have 1 - Roof Guard, 1 - Tree (of 2 - Side Supports), 2 - M4 Locknuts & 4 - M4 x 14mm Flathead screws. If you are missing anything, stop now and contact RPM immediately.

**Before You Begin:** Carefully trim the Side Supports from the runner with a sharp hobby knife or plastic cutters (Do not twist them off of the tree!). Remove the stock HPI # 85440 Roof Guard, retaining the four screws used to hold it in place. Remove and discard the two 10mm long screws holding the HPI #87430 Roof Plate in place (use caution and make sure the locknuts do not fall out of place).

**Assembly:** Take note of the Side Supports and their orientation. Although they aren't marked as left and right, you will have one of each. They will only fit on the buggy one way. The curve of the Side Supports will orient towards the rear of the buggy while the *RPM* logo will face outward. The Roof Guard itself will orient with the spark plug hump upwards while the *RPM* logo should be readable from the gear cover side of the vehicle. The Side Supports key into the Roof Guard via the small notches on both sides of the Roof Guard.

Slip a 4mm locknut into the hex area of each of the Side Supports, then loosely screw the included M4 x 14mm flathead screws through the Roof Guard into each of the Side Supports. Do not tighten at this time. Set the Roof Guard assembly in place, aligning the Side Supports with the roll cage of the vehicle. Using the 4 stock screws removed earlier, bolt the Side Supports to the roll cage but do not tighten just yet. Using the 2 remaining M4 x 14mm flathead screws, bolt the front of the Roof Guard to the HPI #87430 Roof Plate. Now tighten all screws until snug.