

RMS Support Bracket for F2R Roadbooks



Rally Management Services

www.rallymanagementservices.com

Parts included: (1) Support Bracket, (8) rubber grommets, (4) M5x45 hex head cap screws, (4) M5x25 button head cap screws, (8) M5x15 flat washers, (8) M5 nylock nuts

CAREFULLY READ THE INSTRUCTIONS FOR YOUR SPECIFIC MODEL COMPLETELY BEFORE BEGINNING THE INSTALLATION.



RB-730/B

NO DRILLING REQUIRED!

Install grommets in the four large holes in the bracket. Install grommets in the four matching holes in the roadbook. Install the crossbar mounting blocks using the RMS-supplied M5x45 hardware. Attach the roadbook to the bracket using the RMS-supplied M5x25 hardware. Your finished product should look like this:

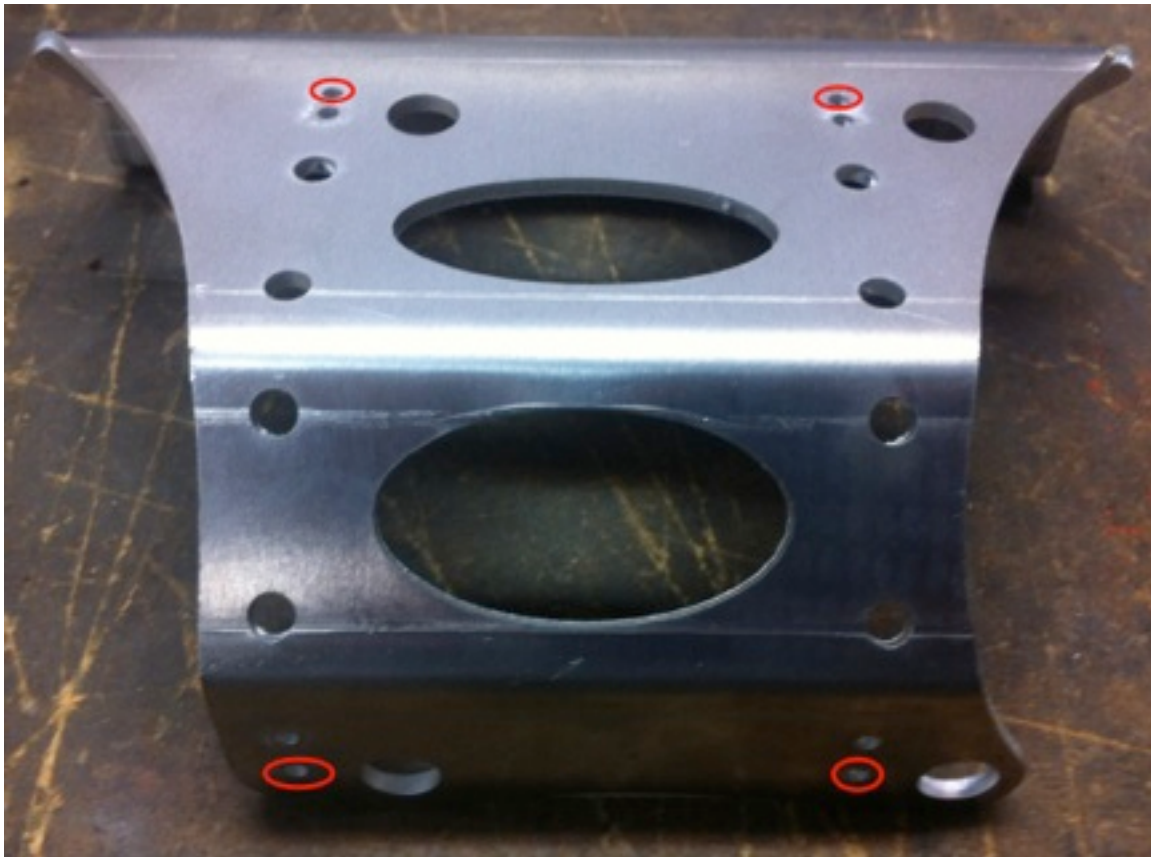


RMS Support Bracket for F2R Roadbooks



RB-750/A

Enlarge the **outer set** of pilot holes indicated below using a 10mm or 3/8" drill bit. Install four RMS-supplied grommets in the enlarged holes. Install four F2R-supplied grommets in the matching holes in the roadbook. Install the crossbar mounting blocks using the RMS-supplied M5x45 hardware. Attach the roadbook to the bracket using the RMS-supplied M5x25 hardware. Be sure to use the F2R-supplied crush sleeves inside the grommets.



RMS Support Bracket for F2R Roadbooks



RB-730/A

Enlarge the **inner set** of pilot holes indicated below using a 5mm or 7/32" drill bit. Using the bracket as a guide, align the bracket with existing holes in the roadbook. If needed, **carefully** drill matching 5mm holes in your roadbook. Install the crossbar mounting blocks using the RMS-supplied M5x45 hardware. Attach the roadbook to the bracket using the RMS-supplied M5x25 hardware and place the F2R rubber washers between the bracket and the roadbook.

Optional: For better vibration isolation, you may drill or enlarge all the holes to 10mm (or 3/8") and use the RMS-supplied grommets instead of the rubber washers. Be **extremely careful** to avoid causing damage when enlarging the holes in the roadbook.

