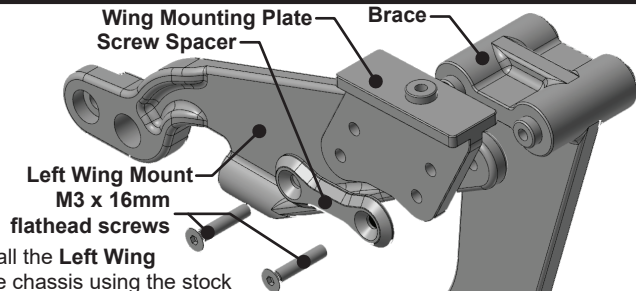


#81802 - HD Wing Mounts for ARRMA 6S Vehicles (replaces the wing mounts from ARRMA #AR320347)

What's Included: 1 - Left Wing Mount, 1 - Right Wing Mount, 1 - Brace, 1 - Skid Plate, 4 - M4 x 16mm flathead screws & 4 - M3 x 14mm buttonhead screws

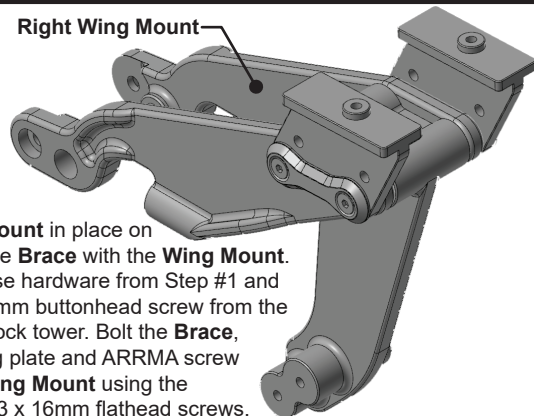
Before You Begin: Remove your stock wing, wing mounts, wing mounting plates, screw spacers and the 4 - M4 x 12mm flathead screws securing the ARRMA #AR310854 Gearbox Case to the chassis. These four screws may be discarded since they will not be reused.

Step #1



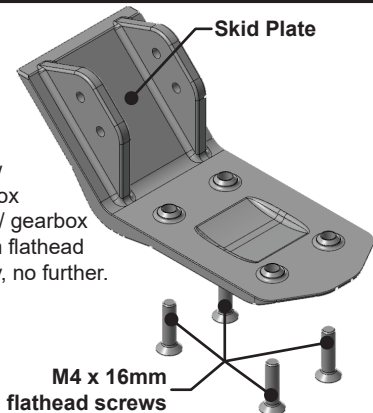
Loosely install the **Left Wing Mount** to the chassis using the stock M4 x 35mm & 40mm screws as well as a stock ARRMA M3 x 20mm buttonhead screw from the **Wing Mount** to the shock tower. Loosely bolt the **Brace**, ARRMA wing mounting plate and ARRMA screw spacer to the **Left Wing Mount** using the stock M3 x 16mm flathead screws.

Step #2



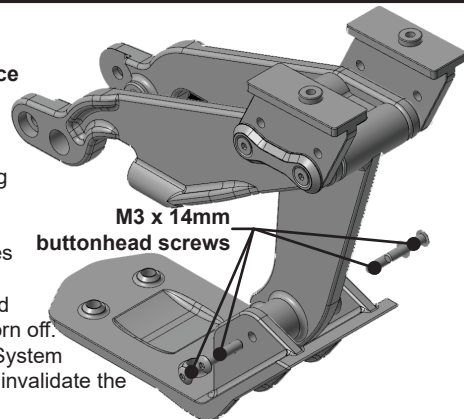
Slip the **Right Wing Mount** in place on the chassis, aligning the **Brace** with the **Wing Mount**. Securely fasten all loose hardware from Step #1 and install a stock M3 x 20mm buttonhead screw from the **Wing Mount** to the shock tower. Bolt the **Brace**, ARRMA wing mounting plate and ARRMA screw spacer to the **Right Wing Mount** using the remaining two stock M3 x 16mm flathead screws.

Step #3



Flip the vehicle over to access the screw holes for the ARRMA #AR310854 gearbox case. Bolt the **Skid Plate** to the chassis / gearbox case using the four included M4 x 16mm flathead screws. **Caution:** Tighten until snug only, no further.

Step #4



Bolt the **Skid Plate** to the **Brace** using the 4 included M3 x 14mm buttonhead screws.

Lastly, reinstall your wing using stock M3 x 12mm screws.

Note: Replacement Skid Plates are **RPM #81752**. **RPM** highly recommends replacing the skid plate once the skid ribs are worn off. Running the HD Wing Mount System with a worn out Skid Plate will invalidate the warranty on the system.