CONTENTS OF GEN2 MICRO HYBRID 540s CONVERSION KIT

The following items should have come with your **GEN2 MICRO HYBRID 540**s Conversion Kit:

CHASSIS PIECES

- A (1) M2.0 Carbon-Graphite Main Chassis with (6) 4/5 Sub-C Cutouts
- B (2) M2.0 Carbon-Graphite Battery Braces
- C (1) M2.0 Carbon-Graphite Wide Upper Deck
- D (1) M2.0 Carbon-Graphite Short Rear Deck
- E (1) M2.0 Carbon-Graphite M540 Motor Plate
- F (1) M2.0 Carbon-Graphite Bumper Brace
- G (1) M1.5 G10 Rear Pod Brace
- H (1) M12-150WB G10 Rear Tuning Pod Narrow for maximum traction
- J (1) M15-150WB G10 Rear Tuning Pod Medium for medium traction
- K (1) M18-150WB G10 Rear Tuning Pod Wide for minimum traction

SCREWS

- AA (15) 1/4" 4-40 Phillips-Head Screws for General Assembly
- AB (8) 3/8" 4-40 Black Alloy Button-Head Screws for General Assembly
- AC (3) 1/4" x 7/64" 4-40 Threaded Lock-Nuts
- AD (2) M3 x 5mm Black Alloy Socket-Head Motor Screws
- AE (2) M2 x 5mm Phillips Pan-Head Motor Plate Screws
- AF (2) 1/4" 2-56 Phillips Flush-Mount Motor Plate Screws

ALUMINUM STANDOFFS

- SB (1) 1-1/4" Threaded Round Rear Shock Standoff
- SC (4) 1/2" Threaded Round Battery Brace and Upper Deck-to-Rear Deck Standoffs
- SD (4) 3/4" Threaded Round Battery Brace Standoffs
- SE (2) .125 x .250 x .118 Unthreaded Spacer for Left Wheel and Upper VCS Mount Spacer

MISCELLANEOUS

- MA (1) 12" x 1/16" Adhesive-Backed Foam Strip
- MB (6) Front Shock Pre-Load O-rings & Body Post Securing O-rings
- MC (4) .169 x .302 Rear Body Post Washers
- MD (1) 1/16" Black Hex Assembly Tool for General Assembly
- ME (1) M2.5 Black Hex Assembly Tool for Motor Screws
- MF (1) Black Rear Pod Brace Shim
- MG (1) M2 Washer for Left Rear-Wheel Hub
- MJ (6) .25 x .060 Washer Spacers for Standoffs

If you are missing any of the above items, please contact us at support@aktionrc.com immediately.

NOTE: This kit contains many small pieces which can inadvertently be lost if care is not taken before, during and after assembly. **DO NOT** open the contents of this kit on a messy workbench, over a carpeted area or anywhere around small children. Parts may be visually identified by description, type or quantity.

