



Slot Classic 1/32 injection molded variable wheelbase chassis KIT

Use with “can drive” Mabuchi FA130 type motor or “S” can type motor using the TSRF TSP2 adapter. Two front chassis sections are provided in the kit to allow any wheelbase from a minimum of 64mm (2 1/2”) to a maximum of 86mm (3 3/8”). Spacers are provided ④ in three thicknesses to locate the front axle.

BASIC ASSEMBLY INSTRUCTIONS

1. Select the front chassis section ② needed to obtain the desired wheelbase
2. Using the machine screw supplied & the plastic hex nut ③ fasten the 2 sections of the chassis together adjusting to the wheelbase desired
3. Install motor, gears, bushings (Slot.it SIPA02), guide (TSRF TSP1) & all axles, wheels & tires to be used with the front axle spacers ④ as needed
4. Test fit inside body
5. Mount the body using the basic chassis mounting points provided or fabricate an adapter to fit the body selected to those mounting points

A 1/8” brass tube may also be glued in to better locate the front axle. Alternate body mounting techniques using pin tubes, plastic struts, or a brass pan mounted under the chassis may also be employed. Keep an eye on the web site for upcoming tech articles and examples of alternate body mounting ideas.