

#92011 1/0.5 Arm Mount Inserts

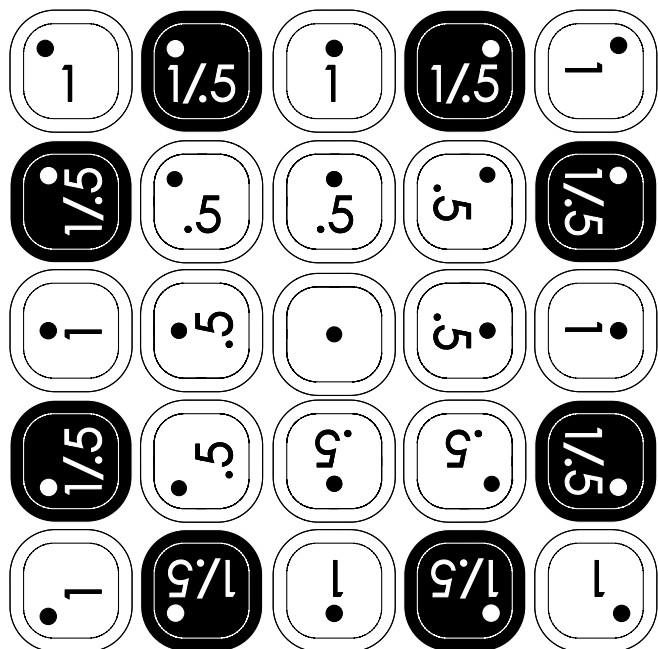
The #92011 Arm Mount Inserts 1/0.5 are molded in black plastic and come with eight per package. Get these to try new settings not previously available with the current inserts. The 1/0.5 inserts help "fill in the blanks" and give a 0.5 step option where you previously only could adjust things in 1.0 steps, 1.0-up or 1.0-corner, filling out the finer settings on the outer perimeter of our current adjustment grid.

The new design holds the hinge pin 1 degree (or 0.7mm) offset UP and 0.5 degree (or 0.35mm) offset IN or OUT. When turned sideways, racers can do 1 degree OUT and 0.5 degree UP or DOWN.

There is a Type 1 and Type 2 cavity (hole locations must mirror each other) so you must watch when installing to keep them symmetrical. This visual chart is your master key showing part orientation.

Fits all RC10B6 series kits, B74, T6.1, SC6.1, and B64 series.

Possible Insert Locations



Type 1: 1 degree or 0.7mm UP from center, 0.5 degree or 0.35mm RIGHT from center.



Type 2: 1 degree or 0.7mm UP from center, 0.5 degree or 0.35mm LEFT from center

Use one of each type of black insert per arm mount (above).

Be sure to pay close attention to the orientation and type of insert used (left).

Some options where you might use the #92011 Arm Mount Inserts:

1. You're running 1-out and 1-out C and D for wide pins, but you want to adjust anti-squat. Now with the black inserts, you have 0.5 steps to go up and down instead of a full 1-degree change.
2. You have 1-up and middle. You want to go from 3.0 toe-in to 2.5 degrees. You can change the 1-up to 1/0.5 step out on the C block and keep the same 1 anti-squat and 2.5 toe.