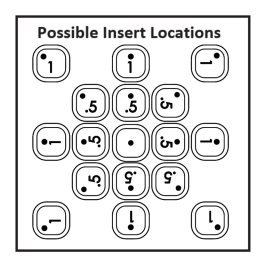
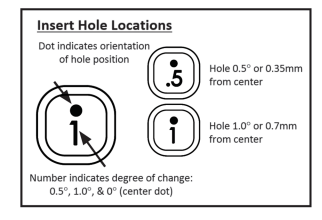
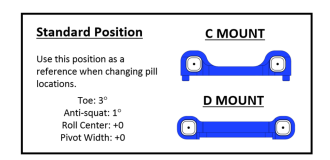
Rear C & D Arm Mount Pill Insert Setup

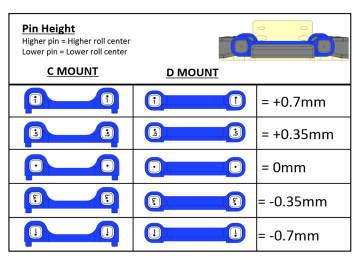
Works for: B6.1, B6.1D, T6.1, SC6.1, B64, and B64D

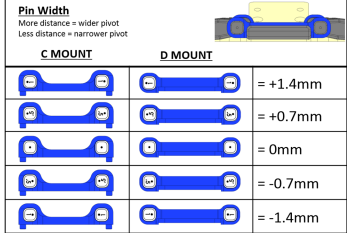
The aluminum rear arm mounts utilize eccentric pill inserts to make fine adjustments to anti-squat, toe, pin height, and pin width. Adjustments can be made using #92014 inserts



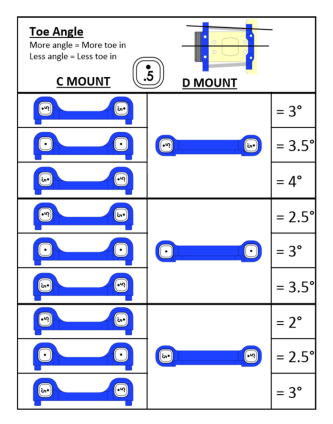






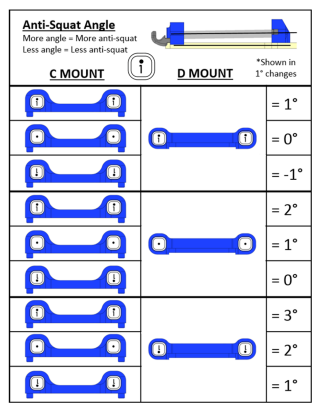


These are some of the possible and most popular toe and anti-squat combinations when using adjustable inserts. The same toe and anti-squat angles can be achieved by using different combinations of inserts but will differ in pin width and height. Take note of these differences when making adjustments.



Toe Angle More angle = More toe in Less angle = Less toe in C MOUNT	<u>D MOUNT</u>	•
		= 3°
		= 4°
		= 5°
	0	= 2°
		= 3°
-		= 4°
		= 1°
0		= 2°
		= 3°

Anti-Squat Angle More angle = More anti-squat Less angle = Less anti-squat C MOUNT		Shown in changes
3 3		= 1°
	3	= 0.5°
		= 0°
3 3		= 1.5°
	0	= 1°
E		= 0.5°
3 3		= 2°
		= 1.5°
		= 1°















Arm Mount Pill Chart for the RC10B6 and RC10B6D

C Mount	D Mount	Toe	Anti Squat	Roll Center	Pivot Position
Center	Center	3	1	Med.	Med.
.5 up	.5 up	3	1	High	Med.
.5 down	.5 down	3	1	Low	Med.
.5 in	.5 in	3	1	Med.	Narrow
.5 out	.5 out	3	1	Med.	Wide
1 up	1 up	3	1	High	Med.
1 down	1 down	3	1	Low	Med.
1 in	1 in	3	1	Med.	Narrow
1 out	1 out	3	1	Med.	Wide
.5 up and in	.5 up and in	3	1	High	Narrow
.5 up and out	.5 up and out	3	1	High	Wide
.5 down and in	.5 down and in	3	1	Low	Narrow
.5 down and out	.5 down and out	3	1	Low	Wide
1 up and in	1 up and in	3	1	High	Narrow
1 up and out	1 up and out	3	1	High	Wide
1 down and in	1 down and in	3	1	Low	Narrow
1 down and out	1 down and out	3	1	Low	Wide
.5 up	Center	3	1.5	Med.	Med.
.5 down	Center	3	0.5	Med.	Med.
.5 in	Center	3.5	1	Med.	Med.
.5 out	Center	2.5	1	Med.	Med.
1 up	Center	3	2	High	Med.
1 down	Center	3	0	Low	Med.
1 in	Center	4	1	Med.	Narrow
1 out	Center	2	1	Med.	Wide
.5 up and in	Center	3.5	1.5	Med.	Med.
.5 up and out	Center	2.5	1.5	Med.	Med.
.5 down and in	Center	3.5	0.5	Med.	Med.
.5 down and out	Center	2.5	0.5	Med.	Med.
1 up and in	Center	4	2	High	Narrow
1 up and out	Center	2	2	High	Wide
1 down and in	Center	4	0	Low	Narrow
1 down and out	Center	2	0	Low	Wide









