


Suggested propeller sizes are given in the table. Note that your ideal propeller diameter, pitch, and blade area should be chosen by trial and error depending on your particular engine type, model size, and usage. Even if propellers have the same size, their properties vary considerably depending on the manufacturer. Please select blades for proper balance on the left and right.



Never touch, or allow any object to come into contact with, the rotating propeller and do not crouch over engine when it is running.

TWO-STROKE ENGINES		DIA X PITCH
	Running-in	Trainer / Sport
10LA	7x4	7x3-5,8x4
15LA	8x4	7x5-6,8x4-5
25LA	9x5	9x5-6
46LA	11x6	11x6-7
65LA	12x6	12x7-8,13x6-8
	Running-in	Aerobic / Sport
15LA-S	8x4	8x4-6
25LA-S	9x6	9x6,10x5
40LA-S	11x5	11x5-6
46LA-S	11x6	11x6-7,12x5-6
	Sport	Aerobic
15CV-A	7x5-6,8x4-6,9x4	8x4-6
25AX	9x5-6,9.5x5,10x5	-----
35AX	10x6-7,11x6,12x6	-----
35AX BE	10x6-7,10.5x6,11x6	-----
46AX	10.5x6,11x6-8,12x6-7	-----
55AX	12x7-8,13x6-7	-----
55AX-BE	12x7-8,13x6-7	-----
61FX	12x6-8,13x6-7	-----
65AX	12x6,13x6-7,14x6	-----
75AX	13x8-10,14x6-8	-----
75AX-BE	13x9-10,14x6-8,15x6	-----
95AX RING	14x8,15x6-8,16x6-8	-----
120AX RING	15x10-12,16x8-10	-----
120AX RING-BE	15x10-12,16x8-10	-----
140RX	-----	16x14,17x13
160FX RING	15x13-14,16x12-14, 17x12-13,18x8-10,20x8	-----
BGX-1 RING(RN)	18x10-12,20x8-10	18x10-12,20x8-10
	Running-in	Sport/Acro/Scale
GT55	22x8	22x10,23x8,23x10,24x8,24x10
GT33	18x8	18x10,18x12,19x10,20x8,20x10