

NATIONAL ASSOCIATION OF ROCKETRY
CERTIFIED MODEL ROCKET MOTORS
APPROVED FOR USE IN TEAM AMERICA 2009

The commercially-made model rocket motors listed below have been subjected to rigorous safety and reliability testing conducted by the NAR Standards & Testing (S&T) Committee and are the only ones approved for sale in the U.S. or for use in this Challenge. All motors listed here are in current production. Every motor listed here will continue to be approved for use in the Team America 2009 event regardless of any subsequent announced changes to the NAR's overall official engine certification list. This list may be expanded if new motors are certified during the period of the Challenge; this expansion and any revised list will be communicated to all those teams enrolled in the Challenge.

Download "Motor Data Sheets" from the NAR web site if you desire additional information. Each data sheet contains a thrust curve together with values from a test firing, including measured average thrust and total impulse, plus 32 data points for use in altitude simulation computer programs.

<u>Abbreviation</u>	<u>Full Manufacturer Name</u>
Aerotech	Aerotech
Apogee	Apogee
Cesaroni	Cesaroni Technology Incorporated
Estes	Estes Industries
Quest	Quest Aerospace Education
Rdrunner	Roadrunner Rocketry

Note: (R) following the listed casing dimensions denotes that the motor is a reloadable motor system certified only with the manufacturer-supplied casing, closures, nozzle, and propellant. Reloadable motors (and "G" power class motors of any kind) are not available for sale to persons under age 18, per U.S. Consumer Products Safety Commission regulations. Also, the metal casings that reloadable motors use are quite expensive. But if the performance of these types of model rocket motor happens to be exactly what you need for your design, your supervising teacher/adult advisor can purchase them and supervise your use of them.

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As of January 20, 2009

<u>Designation</u>		<u>Mfgr.</u>	<u>Casing</u> <u>Size</u> (mm)	<u>Propellant</u> <u>Mass</u> (grams)	<u>Total</u> <u>Impulse</u> (N-sec.)
1/4A3-3T		Estes	13 x 45	0.8	0.62
1/2A3-2T,4T		Estes	13 x 45	2.0	1.25
1/2A6-2		Estes	18 x 70	2.6	1.25
A3-4T		Estes	13 x 45	3.3	2.50
A6-4		Quest	18 x 70	3.0	2.30
A8-3,5		Estes	18 x 70	3.3	2.50
A10-3T,PT		Estes	13 x 45	3.8	2.50
B4-2,4		Estes	18 x 70	6.0	5.00
B6-0		Estes	18 x 70	5.6	4.90
B6-2,4,6		Estes	18 x 70	5.6	5.00
B6-0,2,4		Quest	18 x 70	6.5	5.00
C6-0,3,5,7		Estes	18 x 70	10.8	9.0
C6-0		Quest	18 x 70	11.0	8.8
C6-3,5		Quest	18 x 70	12.0	8.76
C11-3,5		Estes	24 x 70	12.0	9.0
D5-P		Quest	20 x 88	25.0	19.6
D9W-4,7	R	Aerotech	24 x 70	10.5	20.0
D10-3,5,7		Apogee	18 x 70	9.8	18.3
D11-P		Estes	24 x 70	24.5	18.0
D12-0,3,5,7		Estes	24 x 70	21.1	17.0
D13W-4,7,10	R	Aerotech	18 x 70	9.8	20.0
D15T-4,6/7	R	Aerotech	24 x 70	8.9	20.0
D21T-4,7		Aerotech	18 x 70	9.6	20.0
D24T-4,7	R	Aerotech	18 x 70	8.8	18.5
E6-4,6,8,P		Apogee	24 x 70	22.0	37.8
E9-4,6,8,P		Estes	24 x 90	35.8	28.5
E10-6,10		Ellis	24 x 102	28.3	35.8
E11J-3	R	Aerotech	24 x 70	25.0	31.7
E12-6,10		Ellis	24 x 102	28.3	35.8
E15W-4,7,P		Aerotech	24 x 70	20.1	40.0
E16W-4,7	R	Aerotech	29 x 124	19.0	40.0
E18W-4,8	R	Aerotech	24 x 70	20.7	39.0
E23T-5,8	R	Aerotech	29 x 124	17.4	37.0
*E25R-4,7,P		Rdrunner	29 x 76	20.6	38.7
E28T-4/5,7/8	R	Aerotech	24 x 70	18.4	40.0
E30T-4,7		Aerotech	29 x 70	19.3	40.0
F10-4,6,8		Apogee	29 x 93	40.0	74.3
F12J-2/3,5	R	Aerotech	24 x 70	30.0	45.0
F20W-4,7		Aerotech	29 x 73	30.0	64.0
F20-6,10		Ellis	24 x 140	31.2	67.9
F22J-4/5,7	R	Aerotech	29 x 124	46.3	65.0
F23FJ-4,7	R	Aerotech	29 x 73	32.0	56.0
F23FJ-4,8		Aerotech	29 x 83	30.0	41.2
F23-6,10		Ellis	24 x 140	31.2	67.9
F24W-4,7	R	Aerotech	24 x 70	19.0	50.0
F25W-4,6,9		Aerotech	29 x 98	35.6	80.0
F26FJ-6,9		Aerotech	29 x 98	43.1	62.2

F27R-4,8		Aerotech	29 x 83	28.4	49.6
F35-6,10		Rdrunner	29 x 112	40.1	76.5
*F35W-5,8,11		Aerotech	24 x 95	30.0	57.1
F37W-S,M,L	R	Aerotech	29 x 99	28.2	50.0
F39T-3,6	R	Aerotech	24 x 70	22.7	50.0
F40W-4,7,10	R	Aerotech	29 x 124	40.0	80.0
F42T-4,8		Aerotech	29 x 83	27.0	52.9
F45R-5,8,P		Rdrunner	29 x 112	30.0	62.3
F50T-4,6,9		Aerotech	29 x 98	37.9	80.0
F52T-5/6,8,11	R	Aerotech	29 x 124	36.6	78.0
F60R-4,7,10		Rdrunner	29 x 112	38.1	75.9
F62T-S,M,L	R	Aerotech	29 x 89	30.5	51.0
G20-3		Ellis	29 x 149	62.0	124.2
G35-6,10		Ellis	29 x 165	62.0	124.2
G37-6,10,P		Ellis	24 x 181	62.0	110.5
G38FJ-4,7		Aerotech	29 x 98	55.0	94.0
G40W-4,7,10		Aerotech	29 x 124	55.1	97.1
G53FJ-5,7,10	R	Aerotech	29 x 124	60.0	90.9
G54W-S,M,L	R	Aerotech	29 x 124	46.0	85.0
G61W-S,M,L	R	Aerotech	38 x 106	61.5	110.5
G64W-4,7/8,10	R	Aerotech	29 x 124	62.5	120.0
G67R-S,M	R	Aerotech	38 x 106	60.0	110.0
G69-12A	R	Cesaroni	38 x 127	62.5	128.8
G71R-4,7,10	R	Aerotech	29 x 124	56.9	107.0
G76G-4,7,10	R	Aerotech	29 x 124	60.0	115.0
G77R-S,M	R	Aerotech	29 x 150	58.0	105.0
G77R-4,7,10		Aerotech	29 x 146	58.1	102.9
*G78G-4,7,10		Aerotech	29 x 146	59.7	109.9
G79W-S,M,L	R	Aerotech	29 x 150	62.0	108.6
G79W-4,7,10		Aerotech	29 x 146	60.1	108.0
G80-4,7,10		Aerotech	29 x 124	56.9	120.0
G80T-7,10,13		Aerotech	29 x 128	62.5	136.7
G80R-4,7,10		Rdrunner	29 x 140	54.7	105.7

Additional notes:

- * Denotes change from the original September 1, 2008 list
- The manufacturer-reported total impulse and propellant mass of motors often differs from the values reported above, which are based on testing by the NAR Standards & Testing Committee. The values above are the ones that will be used in TARC.
- Where two delays are listed with a slash for a motor, both delay times are approved for use