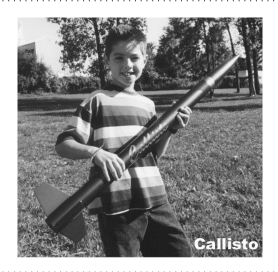


The Callisto is 2.1" ID, standing almost 46" tall. This kit weighs approximately 25 oz. It flies great with high impulse F, G and even H motors. Perfect for Level 1 Certification flights. If you choose to purchase the Callisto with a 38mm MMT, for 29mm motors, purchase the optional <u>ADPTR-38/29</u>.



Features Include:

Pre-slotted Quantum Tube airframe
G-10 fiberglass fins
Piston ejection system
Multi-panel nylon parachute
Plastic nosecone
Thin-wall brass launch lug
Decal sheet
Explicit instruction

Dia.: 2.1" Height: 46" Weight: 25 oz. MMT: 29mm Chute size: 24" Launch lug: 1/4"

Recommended motors and predicted altitude chart

All motors shown are Aerotech. Information displayed as Altitude in Feet, Optimal Delay in Seconds

29mm Single Use Motor	F20W	F25W	F50T	G38BM	G40W	G80T	H55W	H70W
Callisto, 29	1114,5.33	1106,5.77	1261,7.36	1346,7.39	1998,8.38	2093,9.66	3781,11.17	3713,11.58
29mm Re-load kit	G75J	H128W	H238T	H97J	H180W	H220T	1200W	
Callisto, 29	2765,10.69	2700,10.87	2879,11.54	3102,11.68	3684,12.39	3623,12.57	5294,14.01	
29mm Re-load kit	F62T	G54W	G104T	F40W	F52T	G33J	G64W	
Callisto, 29	529,5.08	1062,6.74	1224,7.79	1120,7.00	1083,6.86	1397,6.78	2033,9.36	
29mm Re-load kit	H73J	H123W	H242T	H112J	I161W	I357T	I154J	I195J
Callisto, 38	2955,10.36	3626,11.67	4014,13.02	4839,12.93	5408,14.00	5326,14.56	5799,14.00	6131,14.83

Shaded cell means this motor/rocket combination requires absolutely top-notch construction to fly successfully. Other motors can also be used but some may require modifications to the kit.

Always refer to the Motor Recommendations Chart at www.publicmissiles.com for the latest information.