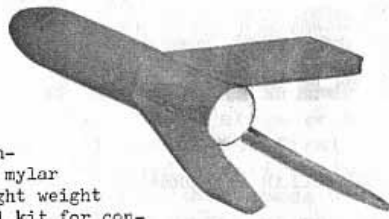


# ASTRON STREAK

1963



The ultimate pee wee! Extremely light weight-- weighs only 1/8 ounce without engine. Uses special mylar body tube to give this light weight with high strength. Ideal kit for contests and records, will reach altitudes up to 2000 feet. Recommended engine for normal flying is ¼A.8-2. Kit complete with all parts and easy to follow instructions.

Cat. No. 631-K-4	\$ .50 each	Weight .125 oz
Shipping Weight	1.5 oz	Body Dia. .72 in
		Length 5.6 in

**Spectacular Single Engine Performance!**

1964

Soars to  
**2,000 ft.!**



**ASTRON STREAK**

Body Dia. .72 in  
Length 5.6 in  
Weight .125 oz

Low weight and wind cheating design give the Astron Streak fantastic performance. Uses mylar body tube for high strength and low weight--only 1/8 ounce without engine. Ideal for contests and records. Recommended engine for normal flying is the ¼A.8-4. Kit comes complete with all parts and instructions (but no engines). Shipping weight 4 oz.

Cat. No. 641-K-4	\$ .50	Recommended Engines
		¼A.8-4    ½A.8-4
		A.8-4    B.8-6

*Spectacular Single Engine Performance*

# ASTRON STREAK

1966

## 2,000 ft. flights



Low weight and wind cheating design give the Astron Streak fantastic performance. Uses mylar body tube for high strength and low weight -- only 1/8 ounce without engine. Ideal for contests and records. Recommended engine for normal flying is the ¼A.8-4. Kit comes complete with all parts and instructions (but no engines). Shipping weight 4 oz.

Cat. No. 651-K-4	\$ .50
------------------	--------

Body Dia. ....	.72 in
Length .....	5.6 in
Weight .....	.125 oz

Recommended Engines	
¼A.8-4	½A.8-4
A.8-4	B.8-6

# ASTRON STREAK

1967

## 2,000 ft. flights

*Featherweight Recovery*



Low weight and wind cheating design give the Astron Streak fantastic performance. Uses mylar body tube for high strength and low weight -- only 1/8 ounce without engine. Ideal for contests and records. Recommended engine for normal flying is the ¼A.8-4. Kit comes complete with all parts and instructions (but no engines). Shipping weight 4 oz.

Cat. No. 651-K-4	\$ .50
------------------	--------

Body Dia. ....	.72 in	Recommended Engines	
Length .....	5.6 in	¼A.8-4	½A.8-4
Weight .....	.125 oz	A.8-4	B.8-6

# ASTRON STREAK

1968

## 2,000 ft. flights

*Featherweight Recovery*



Low weight and wind cheating design give the Astron Streak fantastic performance. Uses mylar body tube for high strength and low weight -- only 1/8 ounce without engine. Ideal for contests and records. Recommended engine for normal flying is the ¼A3-4. Kit comes complete with all parts and instructions (but no engines). Shipping weight 4 oz.

Cat. No. 651-K-4	\$ .50
------------------	--------

Body Dia. ....	.72 in	Recommended Engines	
Length .....	5.6 in	¼A3-4	½A6-4
Weight .....	.125 oz	A5-4	A8-5
		B6-6	C6-7

# ASTRON STREAK

1969

## 2,000 ft. flights

*Featherweight Recovery*



Low weight and wind cheating design give the Astron Streak fantastic performance. Uses mylar body tube for high strength and low weight -- only 1/8 ounce without engine. Ideal for contests and records. Recommended engine for normal flying is the ½A6-4. Kit comes complete with all parts and instructions (but no engines). Shipping weight 4 oz.

Cat. No. 651-K-4	\$ .50
------------------	--------

Body Dia. ....	.72 in	Recommended Engines	
Length .....	5.6 in	¼A3-2	½A6-4
Weight .....	.125 oz	A5-4	A8-5
		B6-6	C6-7

16