

# ASTRON **SPRITE**

1966

*Ideal for small field sport and demonstration flying*

**HIGH PERFORMANCE • TUMBLE RECOVERY**



The perfect model for small fields and sport or demonstration flying. The Astron Sprite is easy to build, with tumble recovery to teach principles of rocket balance and bring the model back safely — close to the launcher. Uses lightweight Series III engines only, gives top performance for its size. Kit comes complete with instructions and a copy of TR-1 (but no engines). Shipping weight 5 oz.

**Cat. No. 651-K-15** ..... \$ .75 each

Specifications	Recommended Engines
Length ..... 5.3 in.	1/4 A-8-2S
Body Dia. .... .765 in.	1/2 A-8-2S
Weight ..... 0.3 oz.	1/2 A-8-4S

Patent No. 3,114,317



Patent No. 3,114,317

*Ideal for small field sport and demonstration flying*

# **SPRITE**

1967

**HIGH PERFORMANCE TUMBLE RECOVERY**

The perfect model for small fields and sport or demonstration flying. The Astron Sprite is easy to build, with tumble recovery to teach principles of rocket balance and bring the model back safely — close to the launcher. Uses lightweight Series III engines only, gives top performance for its size. Kit comes complete with instructions and a copy of TR-1 (but no engines). Shipping weight 5 oz.

**Cat. No. 651-K-15** ..... \$ .75 each

Specifications	Recommended Engines
Length ..... 5.3 in.	1/4 A-8-2S
Body Dia. .... .765 in.	1/2 A-8-2S
Weight ..... 0.3 oz.	1/2 A-8-4S



Patent No. 3,114,317

*Ideal for small field sport and demonstration flying*

# **SPRITE**

1968

**HIGH PERFORMANCE TUMBLE RECOVERY**

The perfect model for small fields and sport or demonstration flying. The Astron Sprite is easy to build, with tumble recovery to teach principles of rocket balance and bring the model back safely — close to the launcher. Uses lightweight Series III engines only, gives top performance for its size. Kit comes complete with instructions and a copy of TR-1 (but no engines). Shipping weight 5 oz.

**Cat. No. 651-K-15** ..... \$ .75 each

Specifications	Recommended Engines
Length ..... 5.3 in.	1/4 A3-2S
Body Dia. .... 0.765 in.	1/2 A6-2S
Weight ..... 0.3 oz.	

# **ASTRON SPRITE**

1969

*Ideal for small field sport and demonstration flying*

The perfect model for small fields and sport or demonstration flying. The Astron Sprite is easy to build, with tumble recovery to teach principles of rocket balance and bring the model back safely — close to the launcher. Uses lightweight Series III engines only, gives top performance for its size. Kit comes complete with instructions and a copy of TR-1 (but no engines). Shipping weight 5 oz.

**Cat. No. 651-K-15** ..... \$ .75 each

Specifications	Recommended Engines
Length ..... 5.3 in.	1/4 A3-2S
Body Dia. .... 0.765 in.	1/2 A6-2S
Weight ..... 0.3 oz.	



Patent No. 3,114,317

**HIGH PERFORMANCE TUMBLE RECOVERY™**

TUMBLE RECOVERY

**ASTRON**

1970

# **SPRITE**

Patent No. 3,114,317

*Ideal for small field sport and demonstration flying*

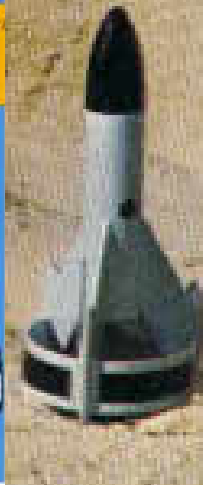
The perfect model for small fields and sport or demonstration flying. The Astron Sprite is easy to build, with tumble recovery to teach principles of rocket balance and bring the model back safely — close to the launcher. Uses lightweight Series III engines only, gives top performance for its size. Kit includes a copy of TR-1 (but no engines). Shipping weight 5 oz.

**Cat. No. 701-K-15** ..... \$1.00

SPECIFICATIONS	RECOMMENDED ENGINES
Length ..... 5.3 in (13.5 cm)	1/4 A3-2S
Body Dia. .... 0.765 in (19.4 mm)	1/2 A6-2S
Weight ..... 0.3 oz (9 gr)	A5-4S



1971-1972



1973

