Air planes for everybody - Gamma

08/16/2013 10:48 by Admin (comments: 0) Ares

Gamma 370 Trainer

 $function \ loadTabControl_10773() \ \{ \ window.TC_10773 = new \ Array(); i=0; \\ \$\$('\#tabcontrol_10773').each(function(s) \ \{ \ i++; \ elements = s.getElements('.tabs'); \ if(elements.length) \ \{ \ vartcControl = new \ TabControl(s, \ \{ \ delay: 2500, \ tab_remember: 0, \ tab_cookiename: '', \ tab_control: 'tabcontrol_10773', \ behaviour: 'click', \ tabs: s.getElements('.tabs'), \ panes: s.getElements('.panes'), \\ selectedClass: 'selected', \ hoverClass: 'hover' \ \}); \ window.addEvent("hashchange", function() \ \{ \ tcControl.onTabHashChange(); \ \}); \ window.TC_10773[i] = tcControl; \ \} \); \ \} \ /* * Bootstrap */ (function(\$) \ \{ \ window.addEvent('domready', \ loadTabControl_10773); \ \}) (document.id); \ \}$

- Overview
- Features
- Media

From Stable Flight to Sport Performance.

A durable park flyer that can grow with your skill level.



Stable and Durable

The Gamma 370 offers a combination of stability and durability perfect for first-time pilots, while also delivering smooth and capable flight performance experienced sport flyers will enjoy.





Easy to Upgrade Power System

The affordable Brushless Power System Upgrade Combo (AZS1227) includes a brushless ESC plus a powerful 370 brushless motor and mount that install easily in minutes.

Easy to Upgrade Aileron Wing

For full 4-channel control and aerobatic capability, the optional aileron-equipped wing set (AZS1226) can be mounted in place of the standard wing without the need for any modifications.





The Ares [air-eez] Gamma 370 offers a combination of stability and durability perfect for first-time pilots while also delivering smooth and capable flight performance experienced sport flyers will enjoy. The advanced EPO foam airframe design is lightweight, durable, easy to repair, and also arrives factory assembled and nearly ready-to-fly right out of the box so you can be flying in almost no time at all.

Unlike other similar class models that require significant modifications to upgrade to brushless power systems and aileron control, the Gamma 370 is designed so it's ready for both. The very affordable Brushless Power System Upgrade Combo includes an 18-amp brushless ESC, a powerful 370 brushless motor and motor mount that install easily in just minutes. Plus, for full 4-channel control and aerobatic capability, the optional aileron-equipped wing set can be mounted in place of the standard wing without any modification.

The Gamma 370 is available in RTF (Ready-To-Fly) and RFR (Ready-For-Receiver) versions that include a factory installed 370-motor equipped power system, ESC and 9-gram sub micro servos. The RFR version is ready for you to install a receiver compatible with your favorite transmitter while the RTF version includes everything needed to fly right out of the box. From the AA batteries for the 6-channel 2.4GHz transmitter and a 6-channel receiver to the 1000mAh 2S 7.4V LiPo battery, DC balancing charger and AC adapter, there is nothing extra to buy.

So whether you're a first-time pilot looking to get started, or an experienced pilot looking for a fantastic sport flyer, there's no better choice and no better value than the Gamma 370!



Advanced EPO Foam Airframe

The advanced EPO foam airframe is lightweight, durable and easy to repair.



Optional Prop Saver

The optional prop saver can help protect the propeller and gearbox on less than perfect takeoffs and landings.



Ready-to-Fly (RTF)

The RTF version includes a factory installed 370-motor, ESC and 9-gram sub micro servos, a standard size 6-channel 2.4GHz transmitter, a 6-channel receiver, 1000mAh 2S 7.4V LiPo battery, DC charger and AC adapter.



Ready-for-Receiver (RFR)

The RFR version includes a factory installed 370-motor, ESC and 9-gram sub micro servos. (Requires transmitter, receiver, battery and charger).

Specifications

Wingspan:

Length:	30.6in (775mm)
Weight w/Battery:	16.0 oz (455g)
Battery:	1000mAh 2S 7.4V LiPo (included with RTF,
	required for RFR)
Charger:	DC 2S 7.4V LiPo Balancing and AC adapter
	(included with RTF, required for RFR)
Transmitter:	6-Channel 2.4GHz (included with RTF, required for
	RFR)
On-Board Electronics:	Receiver (installed in RTF, required for RFR), ESC
	and 2 servos (installed in RTF and RFR)

What else

Whats in the BOX

- ► 6-Channel 2.4GHz Transmitter
- ► AA Batteries for the Transmitter
- ▶ 1000 mAh 2S 7.4V LiPo Battery
- ► DC Balancing Charger
- ► AC Adapter

Videos



_ Introducing Gamma 370

Reviews



Fly RC

"When you consider how well (and easy) the Gamma 370 is to fly and you couple that with the durability of the EPO foam and further add to it the fact that you can upgrade the model as your skills improve, I would say that "yes" this model definitely blew me away ."

Read more...



2 Brothers Hobby

"The market is flooded with trainers and most of them are throw-backs to old proven designs..., but Ares has decided to "train" your wallet as well, stretching those precious hobby dollars as far as possible as your skills improve."

Read more...

Gamma 370 Pro

 $function\ loadTabControl_10826()\ \{\ window.TC_10826 = new\ Array();\ i=0;\\ \$\$('\#tabcontrol_10826').each(function(s)\ \{\ i++;\ elements = s.getElements('.tabs');\ if(elements.length)\{\ var\ tcControl = new\ TabControl(s,\ \{\ delay:\ 2500,\ tab_remember:\ 0,\ tab_cookiename:\ '',\ tab_control:\ 'tabcontrol_10826',\ behaviour:\ 'click',\ tabs:\ s.getElements('.tabs'),\ panes:\ s.getElements('.panes'),\ selectedClass:\ 'selected',\ hoverClass:\ 'hover'\ \});\ window.addEvent("hashchange",function()\{\ tcControl.onTabHashChange();\ \});\ window.TC_10826[i] = tcControl;\ \}\ \});\ \ /*\ *\ Bootstrap\ */\ (function(\$)\ \{\ window.addEvent('domready',\ loadTabControl_10826);\ \})(document.id);$

- Overview
- Features
- Media

Durable, 4-Channel Park Flyer.

Aerobatic capability right out of the box!



Aerobatic Capabilities

Aileron, elevator and rudder controls offer full aerobatic capability and make it possible to perform advanced aerobatic maneuvers including rolling circles, knife edge and more.





Brushless Power System

The factory-installed brushless power system is quiet and efficient, and the RTF version delivers great performance and long flight times with the included 3S 11.1V 1000mAh LiPo battery.

Learn more about the features

The Gamma 370 Pro Story



The Ares Gamma 370 Pro offers the stability and durability of the original Gamma 370 while also delivering full 4-channel control with aerobatic capabilities experienced sport flyers will enjoy. The advanced EPO foam airframe is lightweight, durable, easy to repair, and arrives factory assembled and nearly ready-to-fly right out of the box so you can be flying in almost no time at all.

The Gamma 370 Pro is available in both RTF (Ready-To-Fly) and RFR (Ready-For-Receiver) versions that include a factory-installed 370 brushless motor, 18-amp brushless ESC, and three 9-gram sub-micro servos. The RFR version is ready for you to install a receiver compatible with your favorite 4 or more channel transmitter and a 2S 7.4V or 3S 11.1V 800-1300mAh LiPo battery. The RTF version includes everything needed to fly right out of the box including a 6-channel 2.4GHz transmitter and receiver plus a 1000mAh 3S 11.V LiPo battery, DC balancing charger and AC adapter so there's nothing extra to buy. Best of all, it's available at a price that offers unbelievable value that's hard for almost any pilot to resist!

The factory-installed brushless power system is quiet and efficient and the RTF version delivers great performance and long flight times with the included 3S 11.1V LiPo battery. Smooth and precise aileron, elevator, and rudder controls make the Gamma 370 Pro capable of all basic and advanced 4-channel aerobatics including point rolls, rolling circles, knife edge, and more.

So whether you're looking for a great 'first' 4-channel model or a durable and fully aerobatic park flyer, there's no better choice and no better value than the Gamma 370 Pro!



Advanced EPO Foam Airframe

The advanced EPO foam airframe is lightweight, durable and easy to repair.



4-channel Control

With full 4-channel control the Gamma 370 Pro is capable of advanced aerobatics such as inverted flight, point rolls, rolling circles, knife edge and more!



Ready-to-Fly (RTF)

The Gamma 370 Pro RTF version includes a 6-channel 2.4GHz transmitter and AA batteries, a factory-installed brushless motor, ESC and servos, plus a 1000mAh 3S 11.1V LiPo battery, a DC balancing charger and an AC adapter.



Ready-for-Receiver (RFR)

The Gamma 370 Pro RFR version includes a factory-installed 370 brushless motor, an 18-amp brushless ESC, and three 9-gram sub-micro servos.

Specifications

Wingspan: 37.0 in (940mm) Length: 30.6 in (775mm)

Weight w/Battery: 16.5-17.5oz (470-495g)

Battery: 1000mAh 3S 11.1V LiPo (included with RTF,

800-1300mAh 2S 7.4V or 3S 11.1V LiPo required

for RFR)

Charger: DC 3S 11.1V LiPo Balancing and AC adapter

(included with RTF, 2S 7.4V or 3S 11.1V LiPo

Balancing required for RFR)

Transmitter: 6-Channel 2.4GHz (included with RTF, 4+ Channel

required for RFR)

On-Board Electronics: Receiver (installed in RTF, 4+ Channel required for

RFR), ESC and 3 servos (installed in RTF and RFR)

What else	
Whats in the BOX	
► 6-Channel 2.4GHz Transmitter	
► AA Batteries for the Transmitter	
► 1000 mAh 3S 11.1V LiPo Battery	
► DC Balancing Charger	
► AC Adapter	
Info	
The Gamma 370 Pro RTF is factory-assembled and nearly ready-to-fly right out of the box.	

Reviews



Fly RC

"With four channels of control and a more powerful brushless power system included right out of the box, this high wing EPO foam construction model is durable, assembles quickly and can be used to help newer pilots gain proficiency and explore basic aerobatic maneuvers."

Read more...



2 Brothers Hobby

"Perfect for large yard flying, the Gamma 370 Pro is at home either at your local park or for those evenings after work when you just want to go flying without all the hassle. It's just a great little plane that continues to exhibit no shortcomings for the discerning hobbyist on a budget."

Read more...