

Sibelle RC discus launch glider for EVERYONE!

There are few experiences in model aviation more satisfying to the soul than flying an efficient, slow-moving glider that has been launched to soaring altitude by hand. The Libelle takes RC hand-launch glider flying to the next level, building off of the global acceptance of the Dream-Flight Alula. Until now, this type of experience had been out of reach for many pilots for a variety of reasons. The Libelle is for everyone; it can be assembled, balanced, and trimmed for flight by pilots of any experience level.





Libelle pilots will **get out and glide** faster, as many time-saving tasks have been expertly finished at our factory. Utilizing the most modern materials and foam molding techniques, we have achieved a durable, lightweight, and super smooth airframe. The entire model is comprised of proprietary components purposedesigned for the Libelle. For ease of assembly, all essential areas of the model are self-aligning and interlocking.

WINGSPAN	1200 mm (47.2 in)
WING AREA	21.31 dm ² (330 in ²)
WEIGHT	278-290 gm (9.8-10.2 oz)
WING LOADING	13-13.6 gm/dm ² (4.3-4.5 oz/ft ²)
CONTROLS	4-6 Channels
SKILL LEVEL	Everyone!
ASSEMBLY	1-3 hours
FLIGHT STYLE	Buoyant, nimble, and stable low lift flyer

REQUIRES: 4-6 channel programmable transmitter, 4 sub-micro servos (*Hitec HS-35HD*), micro receiver, rechargeable receiver battery, small tools, and medium instant glue.



KIT FEATURES

- "ARG" Almost Ready to Glide Get into the air faster with this quick assembly design!
- 100% self-aligning airframe produces a perfectly trimmed model for all skill levels
- Precision-molded EPO foam and composite parts ensure easy assembly and best performance
- Carbon fiber tail boom, wing spars, and pushrods produce a lightweight, durable airframe
- Highly efficient and graceful design for maximum enjoyment in light lift conditions
- Left or right handed wingtip launch system Zoom to thermal catching altitude with ease!
- Flight and Assembly Manual provides thoughtful assembly and DLG soaring techniques

www.dream-flight.com
WIND-POWERED FUN SINCE 1996

Designed and Distributed by:

Dream-Flight, LLC. PO Box 1448, Goleta, CA 93116, USA ©2014 Dream-Flight, LLC. All rights reserved.



New molding capabilities produce the smoothest flight surfaces ever offered by Dream-Flight!



Integrated carbon fiber spars and molded wingtip launch plates provide a light and strong wing design capable of withstanding the rigors of discus launching.



Carbon fiber tail boom provides a sturdy platform for the unique stabilizer mount with integrated pushrod housing. New adjustable clevis and control horn design produces a secure and low friction linkage.



Compact, yet highly efficient 1.2m wingspan makes for easy transport.



Factory installed magnetic hatch provides easy access to your radio compartment.



Designed and Distributed by: Dream-Flight LLC. PO Box 1448, Goleta, CA 93116, USA info@dream-flight.com | www.dream-flight.com



Interlocking wing and fuselage ensures easy assembly and distributes discuss launching side loads.



Highly prefabricated, the Libelle kit's low part count gets pilots soaring quickly.



Inspiring, informative, and efficient packaging provides a highly professional offering at the retail level.



Launch!

Get out and glide!

Dream-Flight has been creating forward thinking RC gliders since 1996. Our goal is to develop unique aircraft that are pure fun to fly. Our passion is designing quality, affordable R/C aircraft that get more people outdoors to enjoy the wind and sun!



Designed and Distributed by: Dream-Flight LLC. PO Box 1448, Goleta, CA 93116, USA info@dream-flight.com | www.dream-flight.com