

# GO<sup>v1</sup>

U N I V E R S A L  
T R A I N E R K I T E

**DESIGNED TO BRING OUT THE KITER WITHIN EVERYONE, THE GO V1 TRAINER KITE IS SMOOTH AND STABLE WITH STEADY RESPONSE AND POWER TO ENSURE EASY PROGRESSION INTO ALL KITE SPORTS.**

The unique Single Surface design generates constant power with low airspeed, resulting in easy and forgiving handling. Having only one layer of strong material means there is no air held inside the kite, which makes it extra resistant to crash damage. With only one surface, it is extremely lightweight and very efficient to pack away.



MANEL ARPES





- **UNIQUE SINGLE SURFACE DESIGN**
- **SIMPLE TO SET UP AND FLY, WITH LINES PRE-ATTACHED**
- **EASY TO USE WRIST LEASH**
- **PERFORMS IN A WIDE RANGE OF WIND CONDITIONS**
- **NO PREVIOUS KITE EXPERIENCE REQUIRED**
- **LIGHT WEIGHT AND COMPACT FOR EASY TRAVEL**
- **PACKAGE INCLUDES: KITE, BAG, CONTROL BAR WITH WRIST LEASH AND LINES, MANUAL, REPAIR KIT**

The simple 2-line Control Bar with Wrist Leash gives you the ability to land the kite by yourself. If you feel too much power or are ever unsure all you have to do is let go of the bar and the kite will land on one line.

Whatever your age or Kiting ambitions, the GO V1 is the perfect trainer kite to get you started in the most exciting new sport on the planet. Children should use in winds less than 10mph and always be under careful adult supervision.

#### RANGE OF USE

	0	5	10
ENTRY LEVEL	●	●	●
INTERMEDIATE	●	●	●
ADVANCED	●		

#### WIND RANGE & BAR SIZE

SIZE	0	5	10	15	20	25	30	BAR
1.5M								45CM
KNOTS	0	5	10	15	20	25	30	







# GO<sub>v1</sub>

## FEATURES



### EXCEPTIONAL OZONE FACTORY CONSTRUCTION

World-class construction in our own factory, using the highest quality materials and hand checked Quality Control at every step. The Ozone factory also manufactures our Paragliding and Speed Wing range; the same Quality Control processes are used across all products.



### DESIGNED WITH OZ-CAD

The FUTURE is NOW - All Ozone kites and wings are designed and developed using our own highly advanced custom built CAD software. Our designers are able to work with features specifically tailored to the unique forms and structures of technical inflatable and foil kites and wings. Part of our design team is dedicated to the upgrade of the CAD code and addition of new modules and features to the program as the development of our products continues.



### SINGLE SURFACE DESIGN

The unique Single Surface design generates constant power with low airspeed, resulting in easy and forgiving handling. Having only one layer of strong material means there is no air held inside the kite, which makes it extra resistant to crash damage. With only one surface, it is extremely lightweight and very efficient to pack away.



### HIGH QUALITY OZTEX 40D

Durable OzTex 40D material sets the benchmark in quality with proven superiority in durability and dynamics.