

-BLAZE PERFORMANCE-

SAFETY AIR BAG SYSTEM



YOUR AIR BAG SYSTEM IS COMPOSED OF 7 COMPONENTS

1. Complete nitrogen bottle
2. Complete floating balloon
3. Complete gravitational switch
4. Complete hoses kit
5. Bottle support
6. Stainless Steel Pistons
7. Corks and bells

The complete bottle must be fixed behind the driver's bulkhead, with the bottle's support you find in the box.

The safety Air Bag system is studied to work as sold. No modifications are allowed. The bottle pressure to inflate properly the balloon must be between 180-200 ATM.

Before race, assure yourself that the bottle is open and the switch is connected.

After the race, remember to disconnect the switch and close the bottle.

Do not open completely the valve's tap to help you to close it easily after the race (that means to open it completely and then

close it again just a little bit.

The balloon is fixed under the balloon box in the cockpit.

The gravitation switch is fixed on the side of the cockpit and the cable connected to the timer. The grey box is the timer.

After the gravitational switch is connected, pushing the black button will switch on the red light. After 5 seconds it will switch on the green light indicating that the system is ok.

Connecting the hoses to the valves - the little blue hose for the rear stainless pistons, the big blue hose goes to the balloon. The cork, the bell and the piston go in the cover of the boat. Blaze suggest you lift up the pistons to allow you to tighten hard the bolts.

Contact: Blaze Performance
francestocantando@gmail.com

Via Salvo d'Acquisto 29

20090 Fizzonasco di Pieve Emanuele, (MI) Italy

Mob: +39 3356536874 Uff: +39 0290427142

Fax: +39 0290427142 Skype:francesco.cantando