



PROGRAMING:

- 1- Turn the transmitter on.
- 2- Select "gear down" swicht position .
- 3- Set the desired minimum pressure for fail safe.
- 4- Press and hold de Set button.
- 5- Turn the receiver on .
- 6- Release the Set button.
- 7-Green LED and red LED will turn on. (Indicating that the switch position and de minimum pressure for fail safe has been saved.



It's possible cancel the fail safe order to change de gear switch position at to down and to up.

NOTE: It's mandatory to do this programing the first time you connected, olderwise file safe will not operated.

PROGRAMING:

- 1- Turn the transmitter on.
- 2- Select "gear down" swicht position .
- 3- Set the desired minimum pressure for fail safe.
- 4- Press and hold de Set button.
- 5- Turn the receiver on .
- 6- Release the Set button.
- 7-Green LED and red LED will turn on. (Indicating that the switch position and de minimum pressure for fail safe has been saved.



It's possible cancel the fail safe order to change de gear switch position at to down and to up.

NOTE: It's mandatory to do this programing the first time you connected, olderwise file safe will not operated.

PROGRAMING:

- 1- Turn the transmitter on.
- 2- Select "gear down" swicht position .
- 3- Set the desired minimum pressure for fail safe.
- 4- Press and hold de Set button.
- 5- Turn the receiver on .
- 6- Release the Set button.
- 7-Green LED and red LED will turn on. (Indicating that the switch position and de minimum pressure for fail safe has been saved.



It's possible cancel the fail safe order to change de gear switch position at to down and to up.

NOTE: It's mandatory to do this programing the first time you connected, olderwise file safe will not operated.