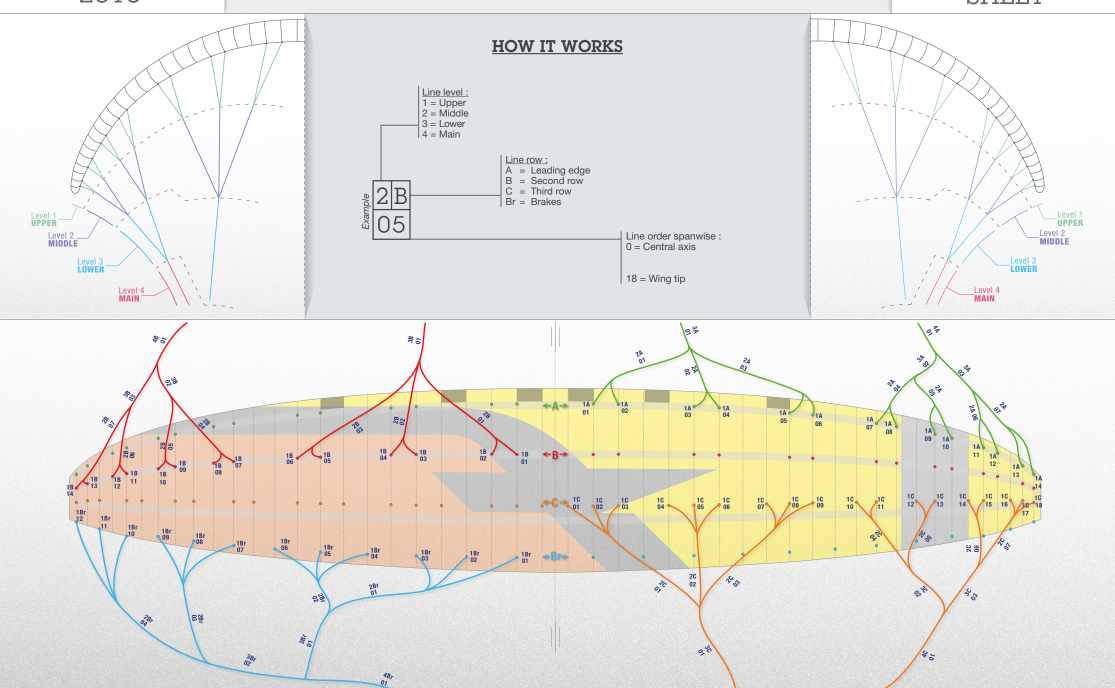
**DIABLO** 2016

# KITE BRIDDLE



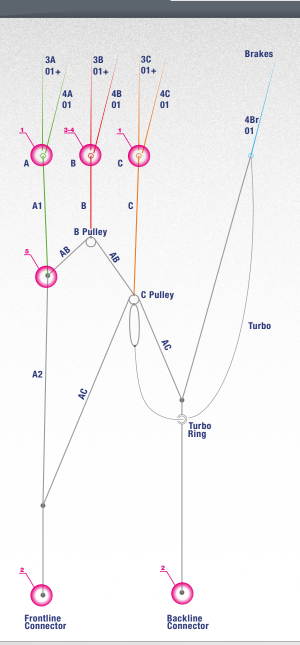


### KITE BRIDDLE

### **SETUP** SHEET

#### KITE BRIDDLE FRONT VIEW

### KITE DEPOWER SYSTEM



# MY DIABLO DOES NOT FLY PROPERLY, HOW CAN I SOLVE THE ISSUE ?

- Check the bridle and kite depower system are correctly setup (look for incorrect line routings and tangles)
- Check that your front lines are symmetrical (same length) from the bar
- Check the symmetry of the kite depower system
- Check the symmetry of the bridle
- Check the connecting knots between the kite depower system and the bridle are correctly aligned.
- Hold in position the connecting knots A and C (fixed by a pin or held by someone)
- 2 Take the bottom connecting knots for the front and back lines and pull on both knots to stretch the whole kite depower system.
- Once stretched, check the position of connecting knot B.

#### If B:

- Is higher in line with A and C knots > No problem, your kite will fly properly
- Is lower than A and C > the behavior of the kite might be erratic and unpredictable.
- If this case, the A1 segment needs to be shortened by adding a loop at the connection between A2, A1 and AB.

Connecting knots A, B and C can therefore be realigned and the kite becomes sound again.

If it's not possible to shorten A1, the kite depower system should be replaced.

