

SUMMIT_{V4}



CHECKING BRIDLES AND SPEED SYSTEM FOR STRETCH OR SHRINKAGE

WE RECOMMEND YOU REGULARLY CHECK YOUR KITES BRIDLES AND SPEED SYSTEM TO KEEP YOUR KITE FLYING AT TOP PERFORMANCE. USE THE MEASUREMENTS ON THE NEXT PAGE TO CHECK YOUR BRIDLE LENGTHS.

RECOMMENDATIONS

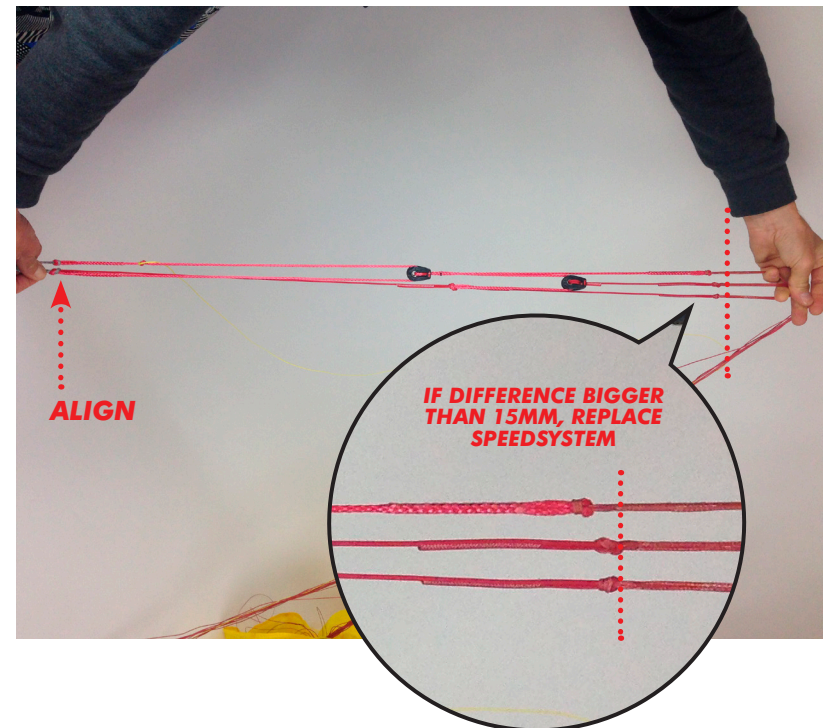
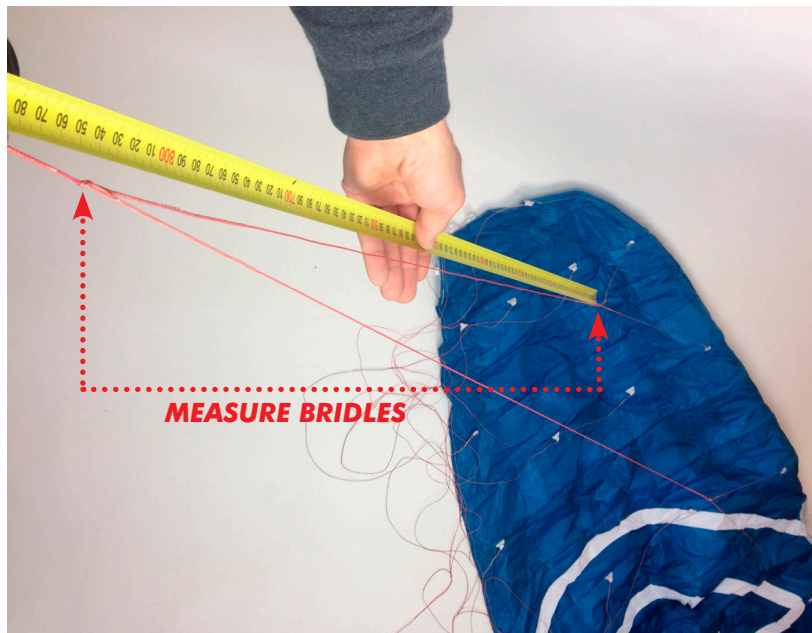
- Open your kite in a large space, big enough to spread your kite out fully.
- Use a tape measure to measure the bridles as in the image.
- Print out the sheet and write down any differences.

If your bridles are out by more than 15mm we recommend replacing them, please get in touch with the shop/dealer you purchased the kite from and they can order individual bridle lines or a full set if they do not already have stock.

SPEED SYSTEM ZERO POSITION

You can check your Speed System lines by levelling the front and back line pigtails, then tension the three top ends of the Speed System where the bridle lines are attached, they should be at the same level + or - 15mm. See picture below.

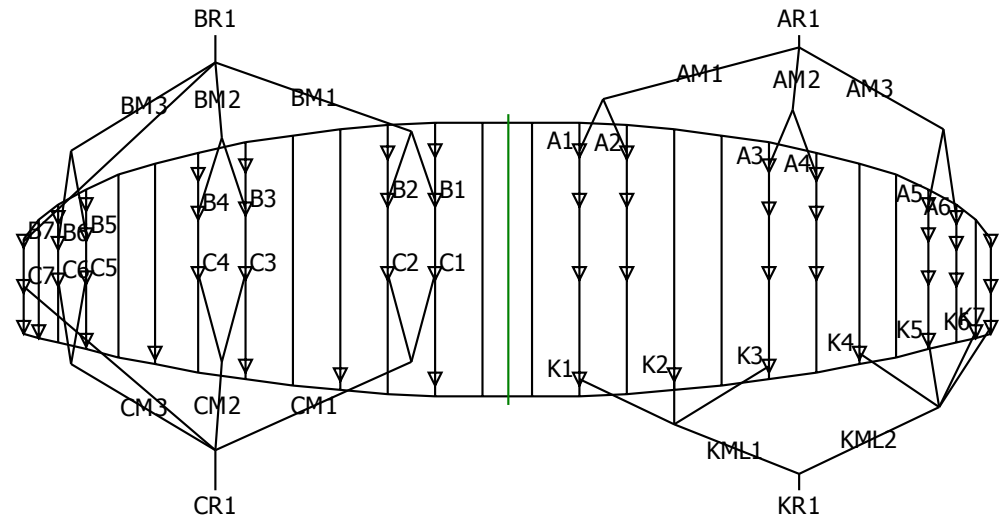
If the difference between the three ends is bigger than 15mm you should replace your Speed System.



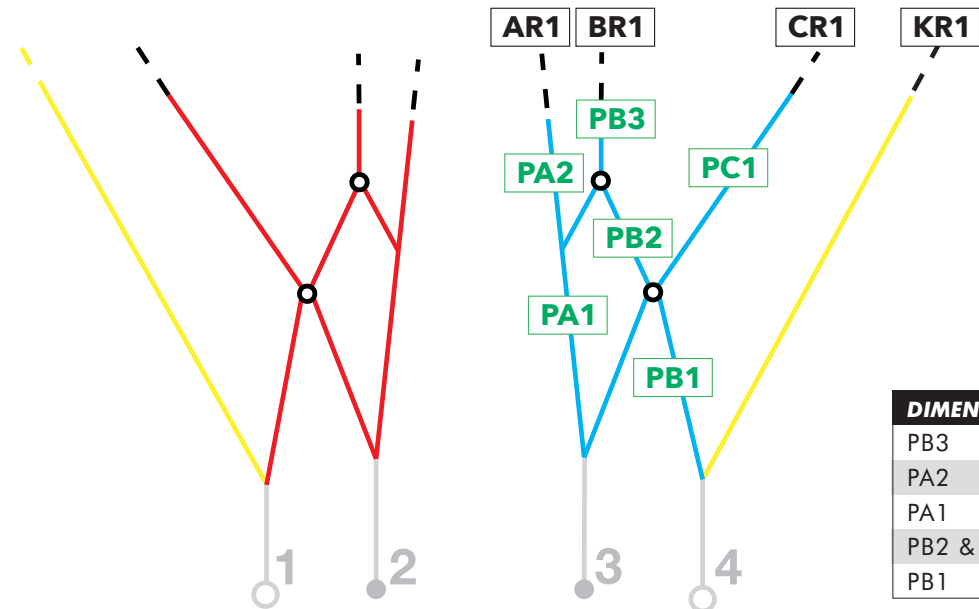
BRIDLE CHECK SHEET. ALL MEASUREMENTS IN MM

SUMMIT V4 RIGGING DIAGRAM

	6m	8m	10m	12m	15m
A1	437	471	568	628	681
A2	353	395	458	508	546
A3	439	492	570	629	699
A4	307	320	388	415	486
A5	272	306	338	358	434
A6	186	213	231	241	301
B1	414	450	529	585	631
B2	332	355	422	467	500
B3	426	459	545	598	666
B4	300	309	379	411	461
B5	265	305	336	357	433
B6	195	217	235	244	304
B7	1316	1517	1714	1904	2142
C1	469	501	587	647	700
C2	385	416	478	527	566
C3	479	513	600	658	732
C4	350	365	432	471	522
C5	319	353	398	437	493
C6	235	257	277	290	355
C7	1368	1568	1769	1963	2208
AM1,BM1,CM1	2050	2400	2700	3000	3400
AM2,BM2,CM2	1600	1900	2110	2350	2650
AM3, BM3, CM3	1250	1450	1650	1850	2050
K1	1412	1616	1824	1999	2282
K2	1122	1278	1444	1577	1812
K3	840	980	1100	1250	1361
K4	893	1015	1167	1318	1451
K5	639	723	839	955	1046
K6	488	551	646	740	809
K7	447	507	595	650	747
KML1	850	953	1080	1176	1350
KML2	480	550	600	683	750
KR1	1460	1590	1750	1810	1970
AR1	180	190	250	290	370
BR1	200	230	270	300	370
CR1	230	270	300	330	370
ISL	2570	2600	2900	3200	3600
LSL	2950	3550	3900	4370	4680



SPEED SYSTEM



DIMENSIONS:	
PB3	245
PA2	373
PA1	530
PB2 & PC1	405
PB1	960