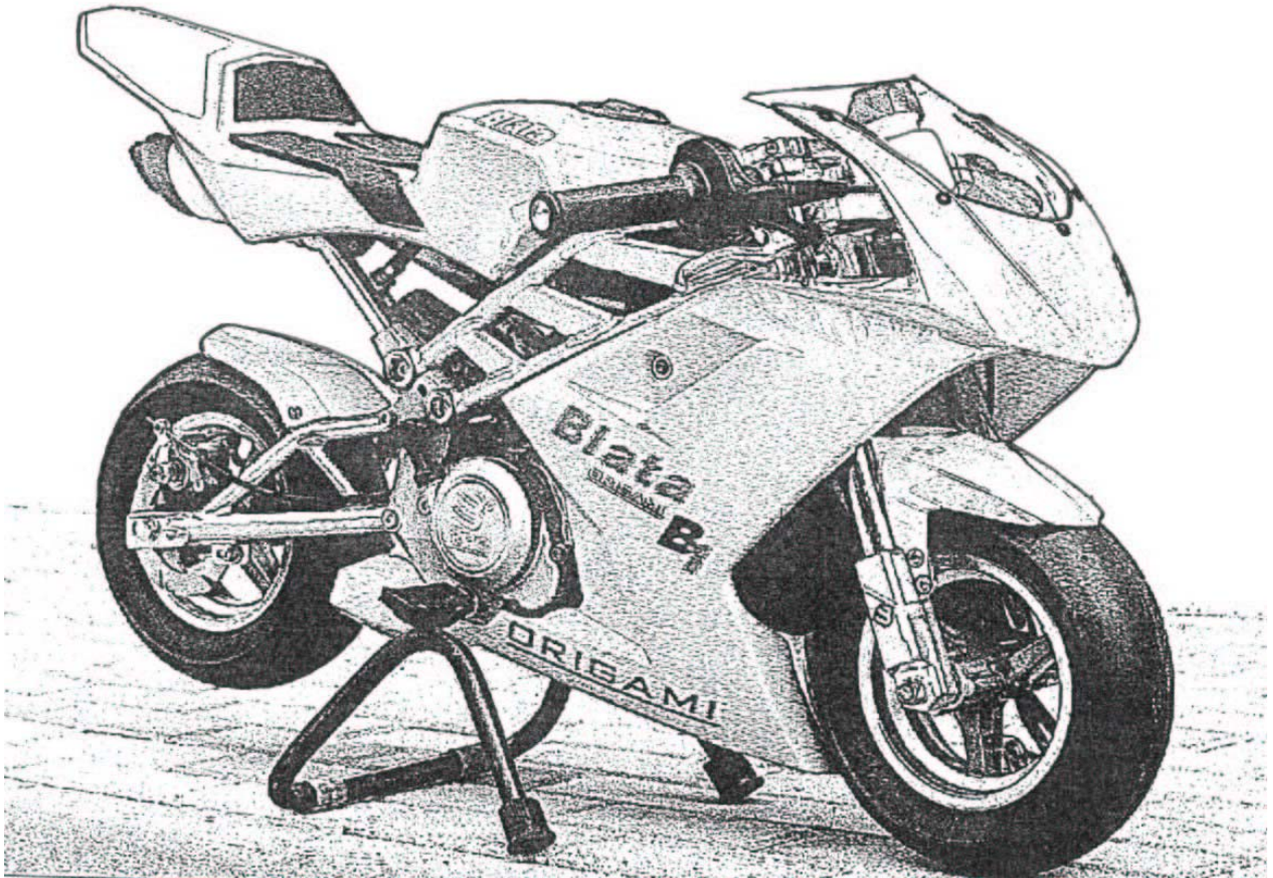




ASSEMBLY INSTRUCTIONS



SET B2KIT

BRAKE SET WITH TWO FLOATING DISCS

Set B2KIT with two floating brake discs is designed for minibikes Blata ORIGAMI B1 and ORIGAMI B1 KIT.

Set contents:

No.	ITEM	Pcs
345.025.21	RIGHT FORK KIT	1
332.045.00	BRAKE DISC - LEFT	1
332.046.00	BRAKE DISC - RIGHT	1
332.061.00	BRAKE CABLE WITH ADAPTER	1
342.031.00	FRONT BRAKE COMPLETE - LEFT	1
342.032.00	FRONT BRAKE COMPLETE - RIGHT	1
342.052.00	FRONT BRAKE HOLDER - RIGHT	1
914.001.01	SCREW M6 x 14	2
912.006.02	SCREW M5 x 16	6
313.020.33 313.020.34 313.020.35 313.020.36	WHEEL COMPLETE WITHOUT TYRE 2,1"x 6,5" – 99 (6 x THREAD M5) - RED - YELLOW - BLACK - VARNISHED	1

Assembly instructions:

- dismantle the front lining
- loosen the cable retainer and dismantle the brake cable



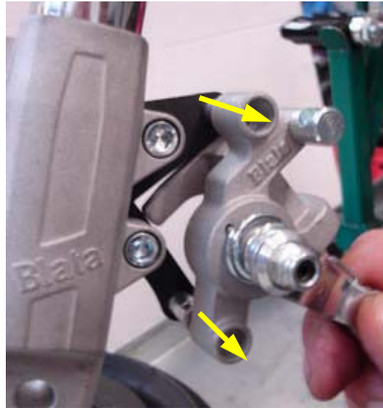
- unscrew the screw 312.018.00 and remove the brake pads and the brake pad spring from the caliper



- loosen nuts and pull out the front wheel axle. Then pull the wheel out from the brake caliper in the direction of front forks

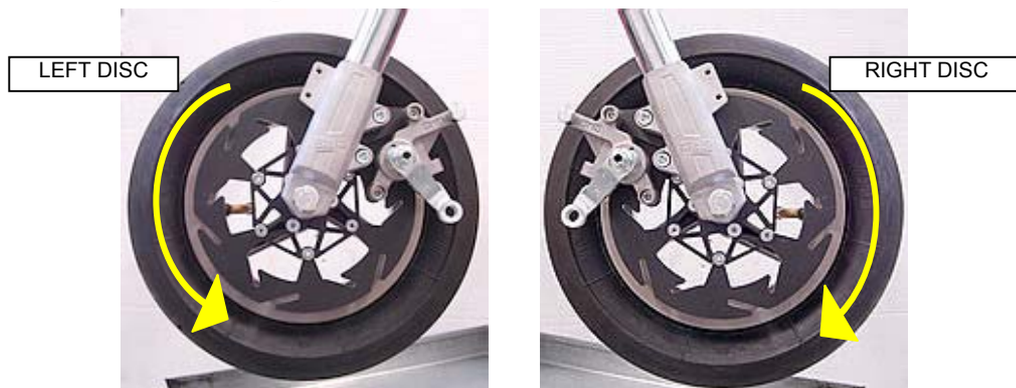


- remove the brake caliper from the brake holder

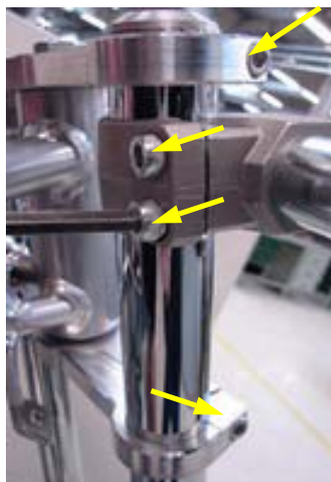


- mount-on the kit brake caliper without brake pads (watch out for the brake shaft 312.038.00 in the caliper)
- mount-on the floating brake discs on the new wheel disc and tighten the screws with properly adjusted torque wrench (12,5 Nm) For all right torque settings see the table in the Service manual, page 22.

Caution - don't confuse the right and the left disc!

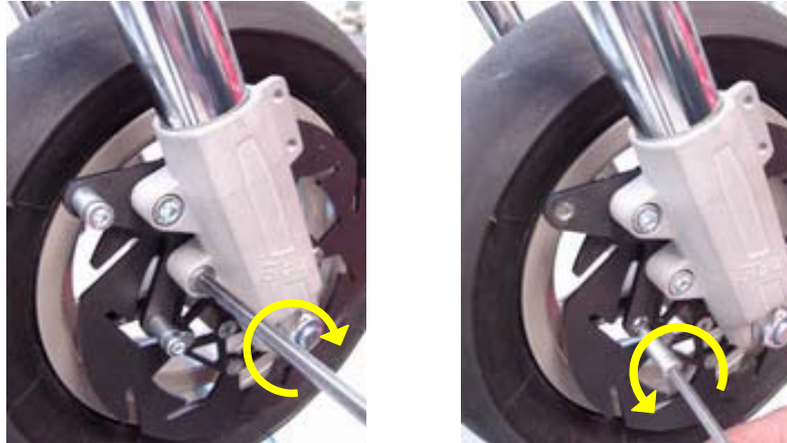


- loosen the handle bar sleeve screws M6x20 and the upper and lower triple tree screw M5x35 on the right front fork



- pull out the right front fork and fix the right kit front fork into the triple trees. Slightly tighten triple tree screws and handle bar sleeve screws so you can turn the fork during the wheel installation.
- remount the wheel on the front fork and tighten the wheel axle nuts (torque 35 Nm)

- tighten the triple tree screws (torque 9 Nm) and handle bar sleeve screws (torque 15 Nm) on the right fork
- mount the right kit brake holder on the right fork - secure the screws with glue and tighten them with properly adjusted torque wrench (12,5 Nm). Dismantle the screws with spacers from the brake holder.



- put the right brake caliper without brake pads on the right brake holder and mount on the screws with spacers. Secure the screws with glue and tighten them with properly adjusted torque wrench (9,5 Nm). Watch out for the brake shaft 312.038.00 in the caliper!



- re-fit the brake pads and brake pad springs into the calipers and secure them with screws 312.018.00



- mount the new brake cable with adapter on. Follow the instructions below:

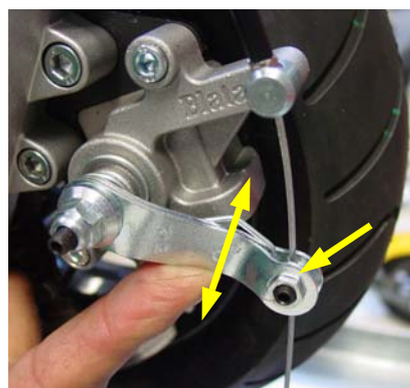
- 1, put the end of the cable with adapter into the right brake lever. Screw the knurled cable adjuster at the brake lever in to the starting position.



- 2, pull the brake cable through the cable retainer – the shorter end of the cable goes to left brake caliper, the longer one to the right.



- 3, set the lifter lever into the position so the wheel can freely turn. Tighten the cable retainer to secure the brake cable.



- 4, follow the instructions in the Service manual to carry out the brake adjusting (chapter – Basic brake adjusting). Keep in mind that both brakes should have the same effect.