



SERVICE MANUAL

Let's Fly Outdoor rollator from Trustcare





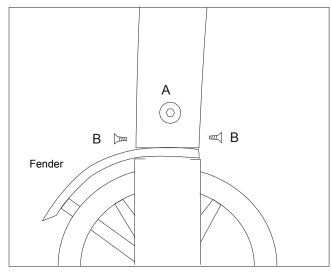


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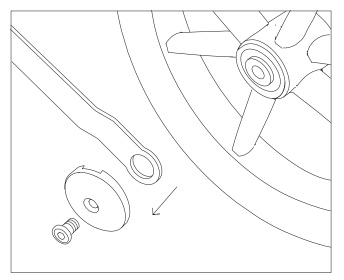
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Exchange of fender Let's Fly.

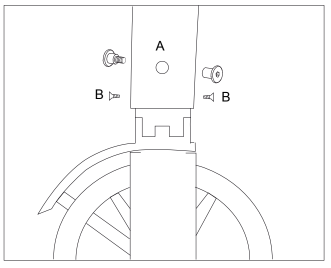
Let's Fly Spare part. Art. No. 0468N. Let's Fly Service Manual. Revision version No: 2 – Aug 2017



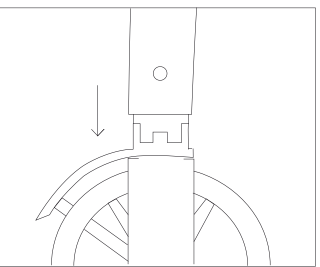
1. Unscrew the double screw A and the two screws B holding the fender.



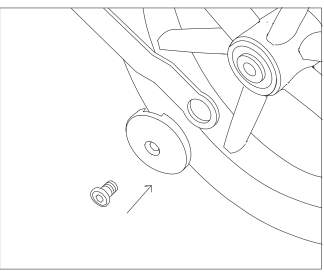
3. Unscrew the wheel cap and remove the damaged fender.



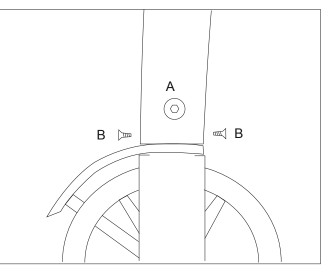
5. Turn the fender into correct position and tighten the wheel cap screw..



2. Pull out the rear wheel mounting plate just enough to free the fender.



4. Screw the new fender and the wheel cap in place.

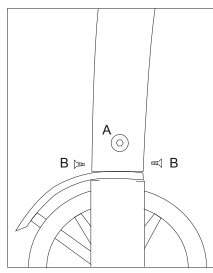


6. Push the assembly into the rear leg and screw back the screws A and B.

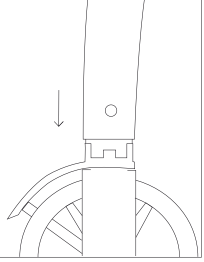


Exchange of rear wheel Let's Fly.

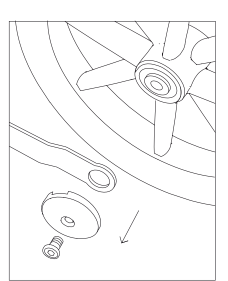
Let's Fly Spare part. Art. No. 0473N. Let's Fly Service Manual. Revision version No: 2 – Aug 2017



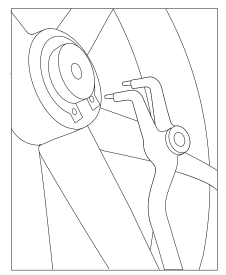
1. Unscrew the double screw A and the two screws B holding the fender.



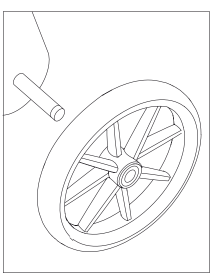
2. Pull out the rear wheel mounting plate just enough to free the fender.



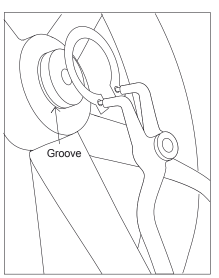
3. Unscrew the wheel cap and remove the fender.



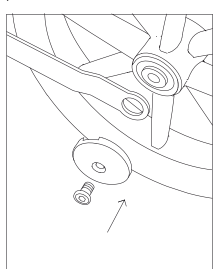
4. To replace the rear wheel, open the retaining ring (snap-ring) with a pliers.



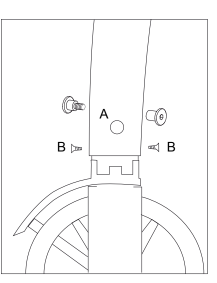
5. The wheel can be taken off and replaced with a new one.



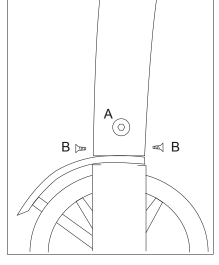
6. Use the pliers to lock the new snap-ring firmly into the groove on the axle.



7. Screw the fender and the wheel cap back in place.



8. Turn the fender in correct position and tighten the wheel cap screw.



9. Screw back the screws A and B.

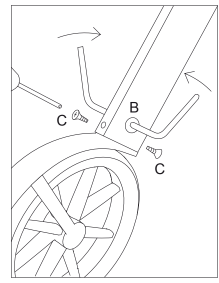


Exchange of rear wheel mounting plate. Page 1.

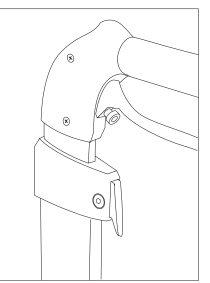


Let's Fly Spare part. Art. No. 0474, 0475.

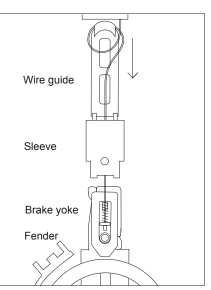
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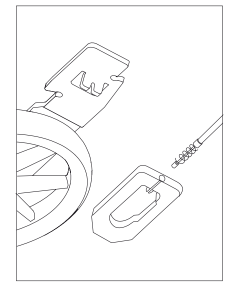
1. Unscrew the double screw B and the two screws C holding the fender.



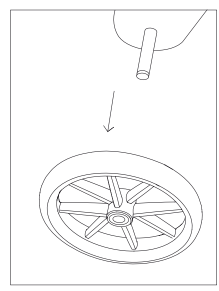
2. Put the handle in lowest position.



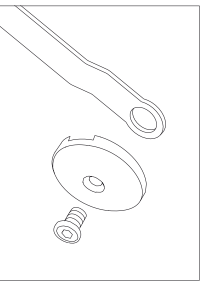
3. Pull out the brake, sleeve, fender, and the wire guide from the rear leg.



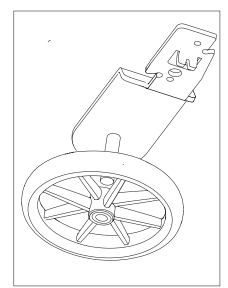
4. Remove the yoke from the wire and the mounting plate.



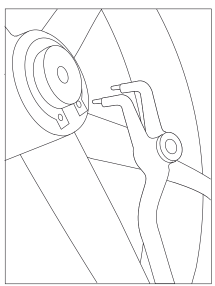
7. Remove the wheel from the old mounting plate



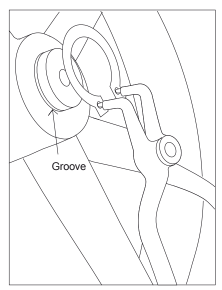
5. Unscrew the wheel cap and remove the fender.



8. Put the wheel on the new mounting plate.



6. To remove the wheel, remove the retaining ring (snap-ring) with a pliers.



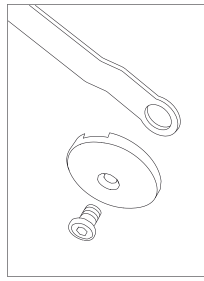
9. Use the pliers to lock the snap-ring firmly into the groove on the axle.

Exchange of rear wheel mounting plate. Page 2. 7

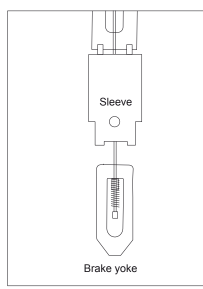


Let's Fly Spare part. Art. No. 0474, 0475.

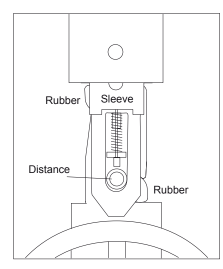
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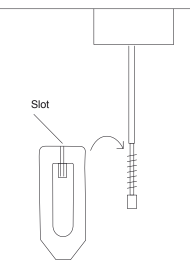
10. Put back the fender and wheelcap.



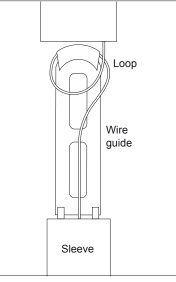
13. Attach the wire guide to the top of the sleeve.



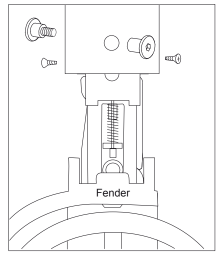
16. Mount the brake yoke and wire onto the wheel plate.



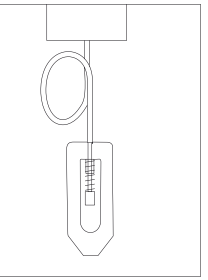
11. Mount the wire and the spring on the yoke.



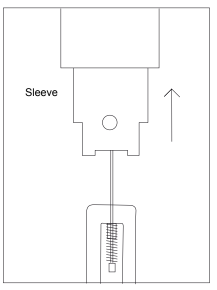
14. Make a loop on the wire.



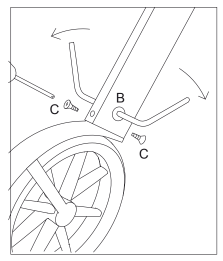
17. Put the fender in place.



12. Check brake function when the wire has a loop, see picture.



15. Push the sleeve and wire guide into the rear leg.

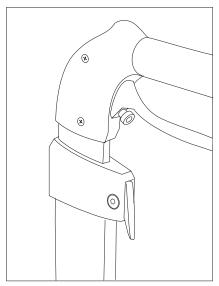


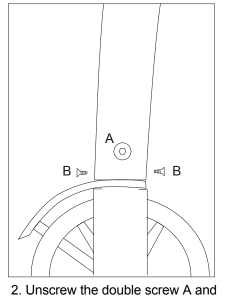
18. Push the whole assembly into rear leg and screw back the screws.

Exchange of brake yoke.

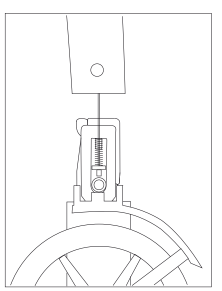
Let's Fly Spare part. Art. No. 0476.

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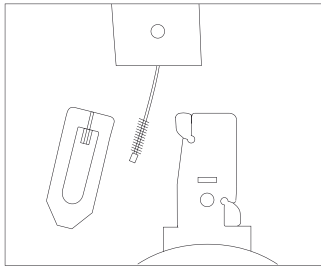




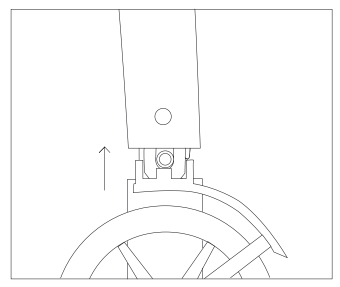
1. Push the handle down to lowest position.



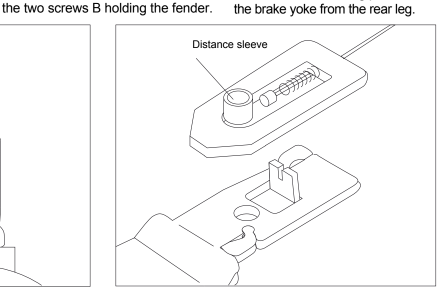
3. Pull out the mounting plate with the brake yoke from the rear leg.



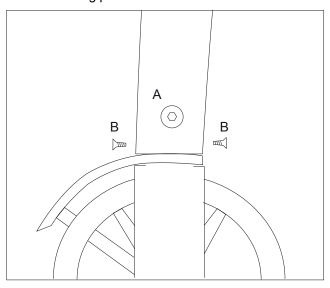
4. Remove the damaged brake yoke and put in the new one.



6. push the whole assembly into the rear leg including the fender.



5. Mount the yoke and distance sleeve and wire on the wheel mounting plate.



7. Screw the double screw A and the two screws B back in place.

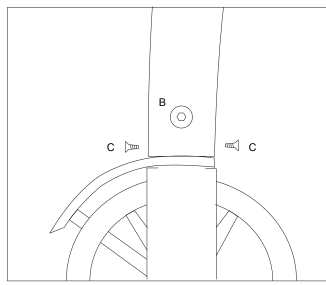


Exchange of rubber springs on rear wheel.

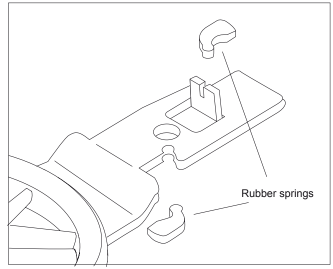


Let's Fly Spare part. Art. No. 0480.

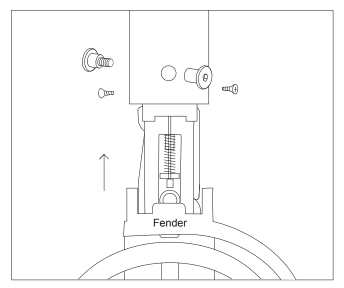
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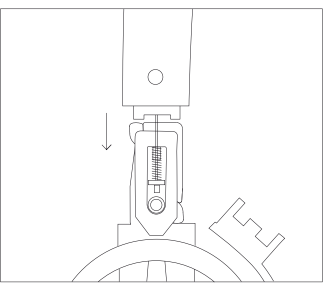
1. Unscrew the double screw B and the two screws C holding the fender.



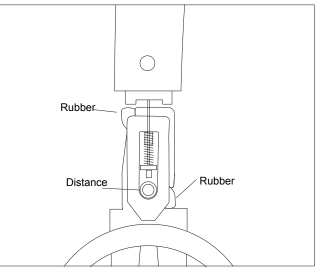
3. Remove the damaged rubber springs and put in the new ones.



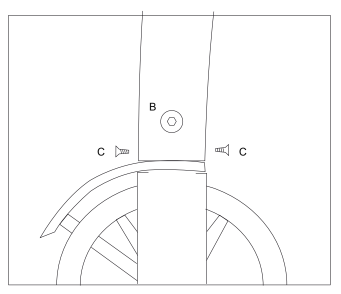
5. Put fender in place and push the whole brake assembly into the rear leg including the fender.



2. Pull out the brake just enough so you can take away the rubber springs.



4. Don't forget to put the distance sleeve into the yoke.



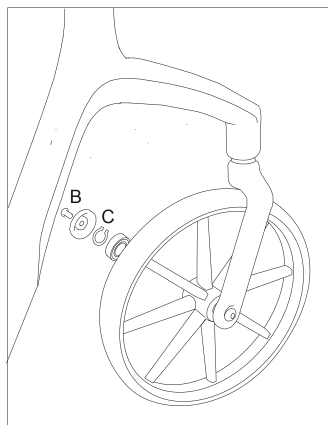
6. Screw the double screw B and the two screws C back in place.

Exchange of front wheel Let's Fly.

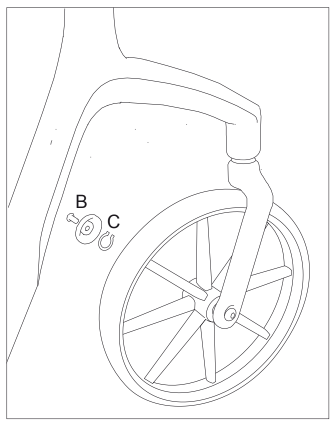
Let's Fly Spare part. Art. No. LF 304.

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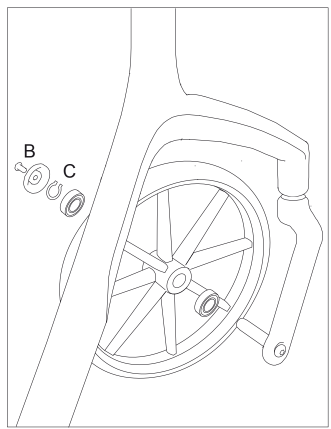




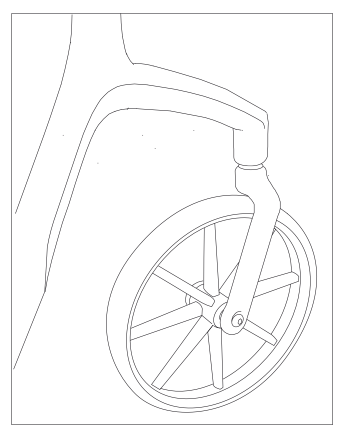
1. Unscrew screw B and remove the C-clip at C.



3. Put the new wheel onto the axle including the two ball bearings.



2. Remove the old wheel from the front fork.



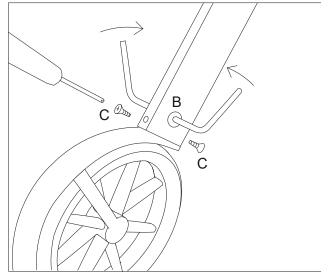
4. Lock the wheel with the C-clip and screw the hub cap in place over the hub with screw B.

Exchange of brake housing, brake lever. Page 1

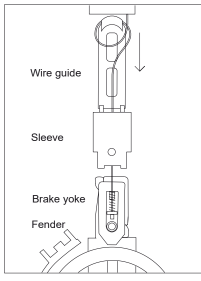


Let's Fly Spare part. Art. No. LF306.

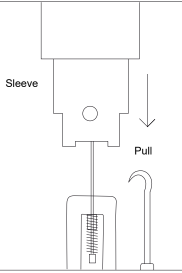
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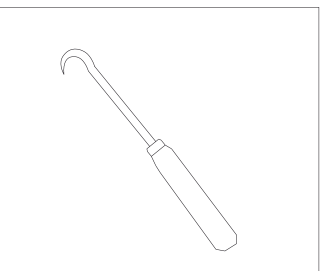
1. Unscrew the double screw B and the two screws C holding the fender.



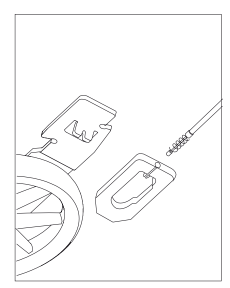
3. Pull out the brake fender.



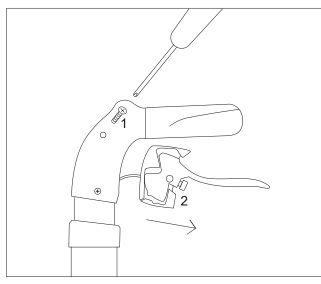
4. Use the hook tool to pull out the sleeve and wire guide separately.



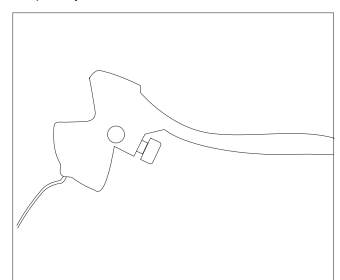
2. To make is simple to remove the brake components you can use a hook tool like the one in the picture.



5. Unmount the brake from the wire.



6. Unscrew the screw on the handle and pull out the brake housing and brake lever .

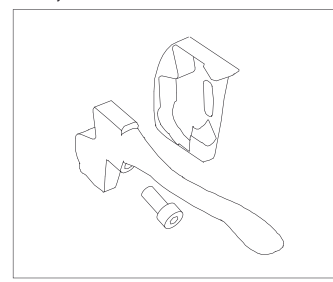


7. Dont remove the brake wire from the old brake handle.

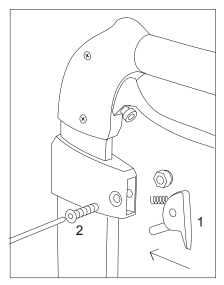
Exchange of brake housing, brake lever. Page 2



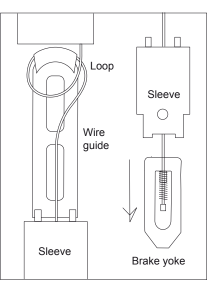
Let's Fly Spare part. Art. No. LF306. Let's Fly Service Manual. Revision version No: 2 – Aug 2017



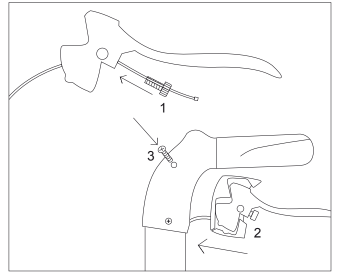
8. Now the new lever and housing can be mounted.



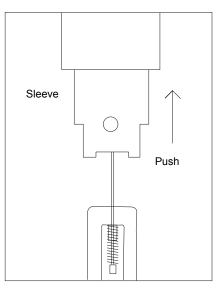
10. Screw the height adjustment mechanism back in place.



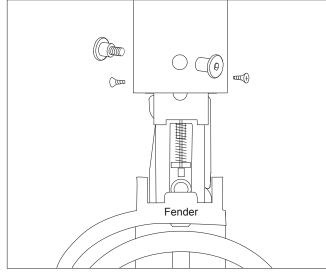
11. Make a wire loop on the wire guide. Put the wire on the yoke.



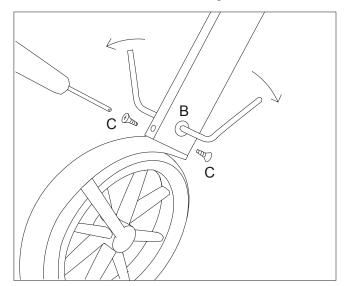
9. Attach the wire to the adjustment screw and screw the brake mechanism into the handle.



12. Push the sleeve and wire guide into the rear leg.



13. Mount the yoke on the wheel mounting plate and turn the fender into correct angle.



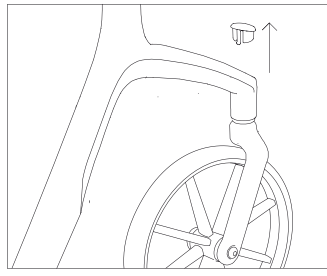
14. Push the whole assembly into the rear leg and screw back the screws B and C.

Exchange of front fork and bearings Let's Fly.

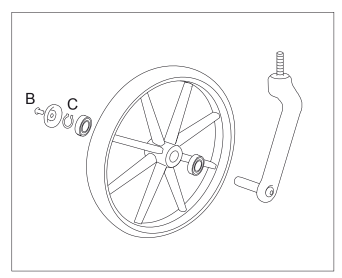


Let's Fly Spare part. Art. No. LF 318 LF322.

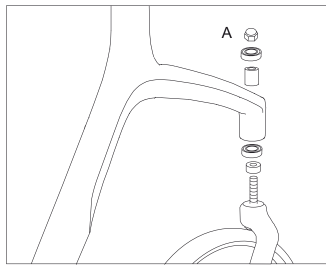
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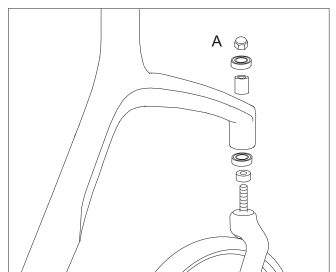
1. Remove the plastic top cap.



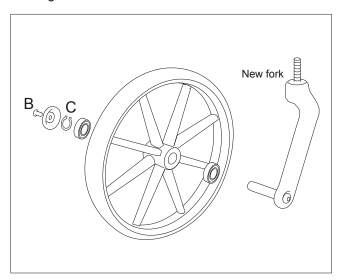
3. Unscrew screw B, remove the C-clip and remove the wheel from the fork.



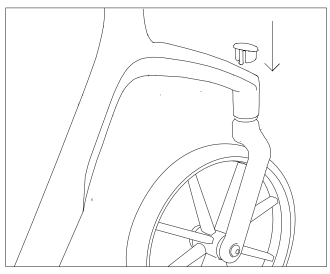
5. Mount the new bearing into the front leg of the rollator and tighten nut A.



2. Unscrew the nut A and take out the front fork and bearings.



4. Mount the wheel on the new fork with clip C and screw B including the two ball bearings.



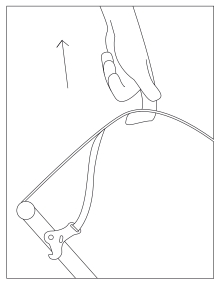
6. Put back the plastic top cap.

Exchange of seat and seat mounting set.

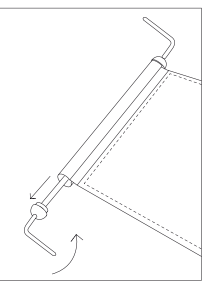


Let's Fly Spare part. Art. No. LF301, LF302. Art. No. LF324.

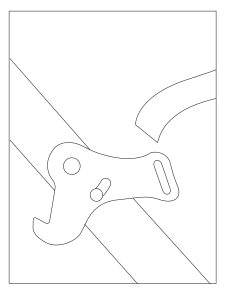
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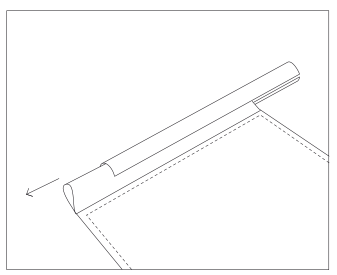
1. Partly fold the rollator so that the seat is loose and not stretched.



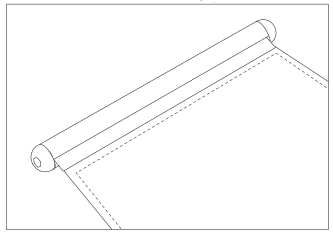
2. Screw off the dome nuts in one end, both sides of seat. Use allen keys if necessary. Pull out the rods.



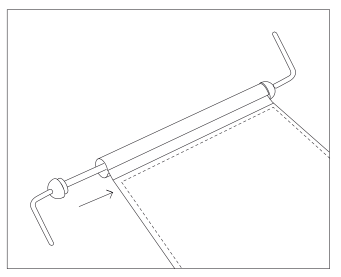
3. Remove the fabric band from the unfold hook.



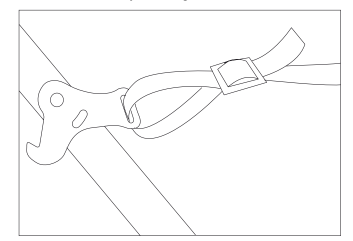
4. If the seat is to be exchanged, pull out the seat from the metal tubes.



6. Screw the dome nuts in place.



5. Put the new seat into the tubes and put in the two metal rods. Make sure that the direction of the seat is correct. If necessary exchange the rods and dome nuts.

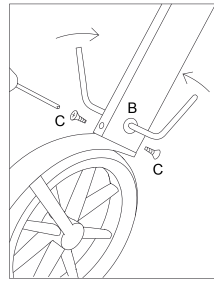


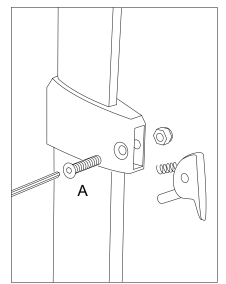
7. Put the fabric band into the slot in the unfold hook. Adjust the length of the band so that the hook locks the rollator in open position and releases when you lift the seat in the middle opening.

Exchange of brake wire Let's Fly. Page 1.

Let's Fly Spare part. Art. No. LF305.

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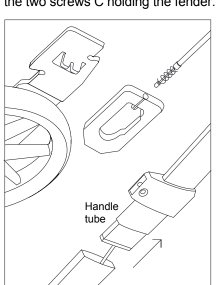




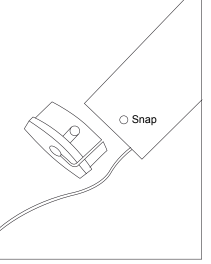
2. Unscrew screw A and remove

the height adjustment.

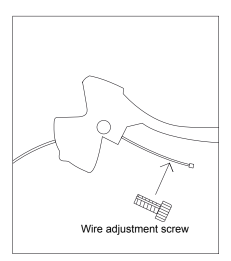
1. Unscrew the double screw B and the two screws C holding the fender.



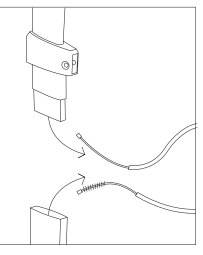
4. Disconnect the wire and pull out the handle tube from the frame.



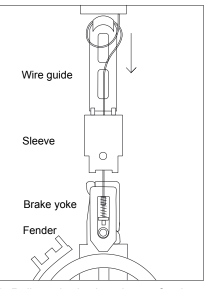
5. Remove the bottom plug from the handle tube and take out the wire.



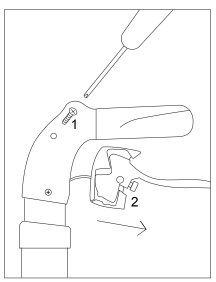
7. Unscrew the wire adjustment screw and take out the brake wire.



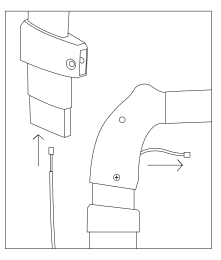
8. Remove the old brake wire entirely from the frame and the handle.



3. Pull out the brake, sleeve, fender, and the wire guide from the rear leg.



6. Unscrew the screw on the handle and pull out the brake mechanism.



9. Insert the new wire in the handle tube from bottom and up.

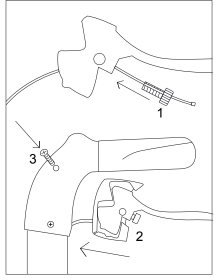


14.

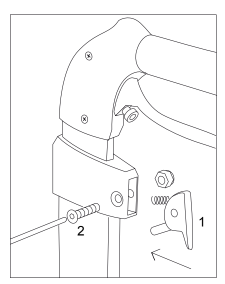
Exchange of brake wire Let's Fly. Page 2.

Let's Fly Spare part. Art. No. LF305.

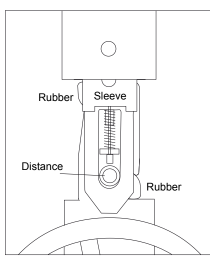
Let's Fly Service Manual. Revision version No: 2 – Aug 2017



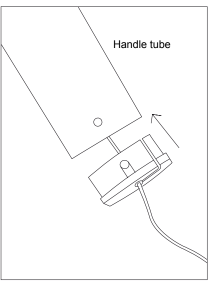
10. Attach the wire to the adjustment screw and screw in the mechanism.



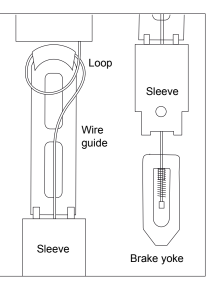
13. Screw the height adjustment mechanism back in place.



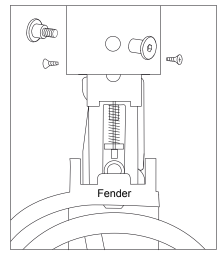
16. Mount the brake yoke and wire onto the wheel plate.



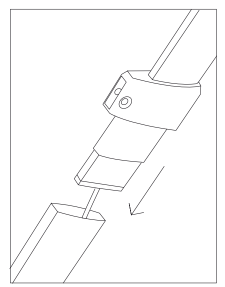
11. Put the wire into the bottom plug and push the bottom plug in place.



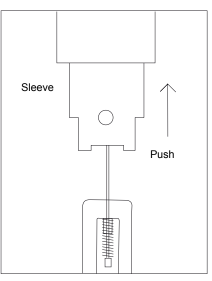
14. Make a wire loop on the wire guide. Attach the wire to the yoke.



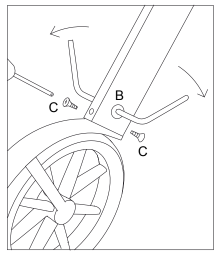
17. Turn the fender in place.



12. Put the brake wire and handle tube into frame.



15. Push the sleeve and wire guide into the rear leg.



18. Push the whole assembly into rear leg and screw back the screws.

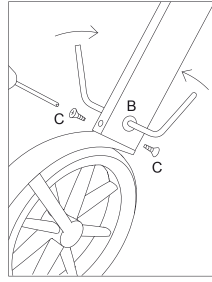


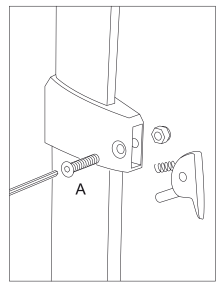
Exchange of handle tube Let's Fly. Page 1.

TRUST CARE

Let's Fly Spare part. Art. No. LF307 LF308.

Let's Fly Service Manual. Revision version No: 2 – Aug 2017

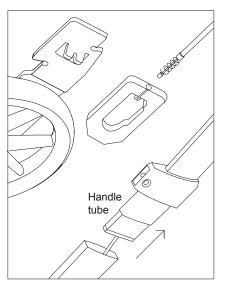




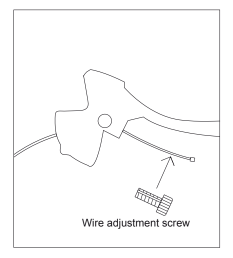
2. Unscrew screw A and remove

the height adjustment.

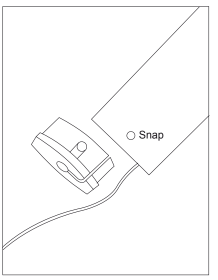
1. Unscrew the double screw B and the two screws C holding the fender.



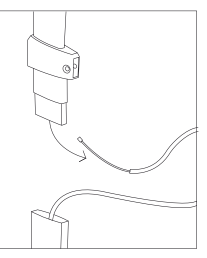
4. Disconnect the wire and pull out the handle tube from the frame.



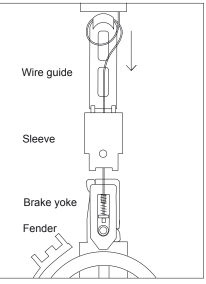
7. Unscrew the wire adjustment screw and take out the brake wire.



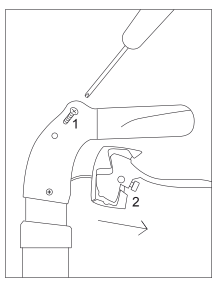
5. Remove the bottom plug from the handle tube and take out the wire.



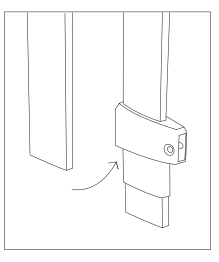
8. Remove the wire from the old handle tube.



3. Pull out the brake, sleeve, fender, and the wire guide from the rear leg.



6. Unscrew the screw on the handle and pull out the brake mechanism.



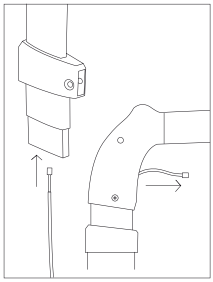
9. Move the plastic bushing from the old handle tube to the new one.

Exchange of handle tube Let's Fly. Page 2.

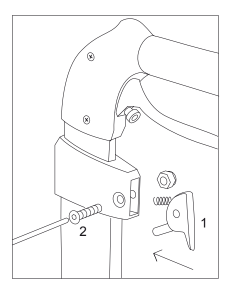


Let's Fly Spare part. Art. No. LF307.

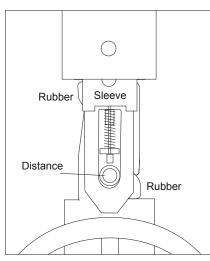
Let's Fly Service Manual. Revision version No: 2 - Aug 2017



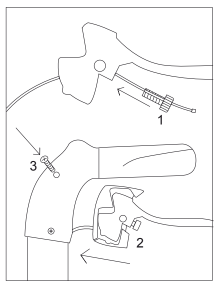
10. Put the wire into the new handle tube all the way up to the handle.



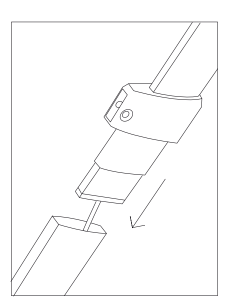
13. Screw the height adjustment mechanism back in place.



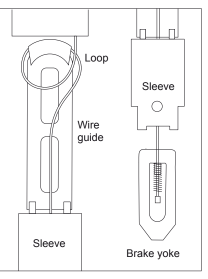
16. Mount the brake yoke and wire onto the wheel plate.



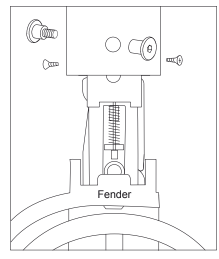
11. Attach the wire to the adjustment screw and screw in the mechanism.



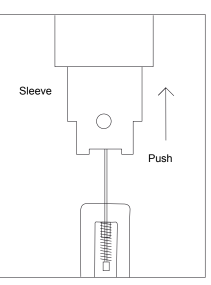
12. Put the brake wire and handle tube into frame.



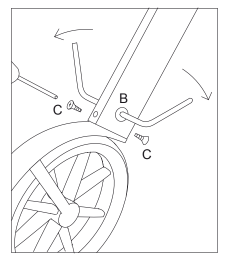
14. Make a wire loop on the wire guide. Attach the wire to the yoke.



17. Put the fender in place.



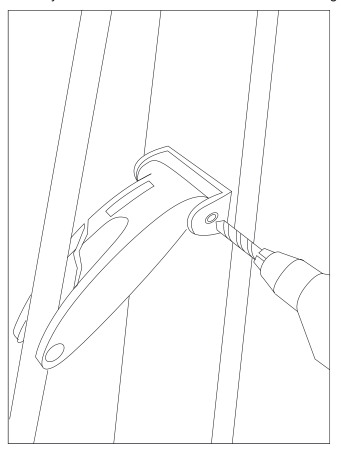
15. Push the sleeve and wire guide into the rear leg.



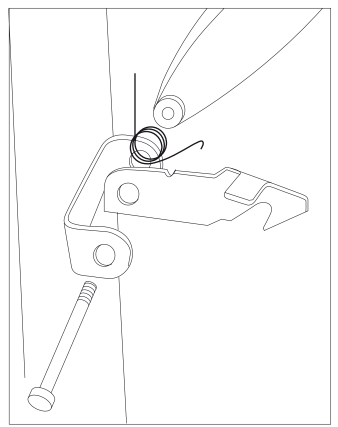
18. Push the whole assembly into rear leg and screw back the screws.

Mounting of linkage arm.

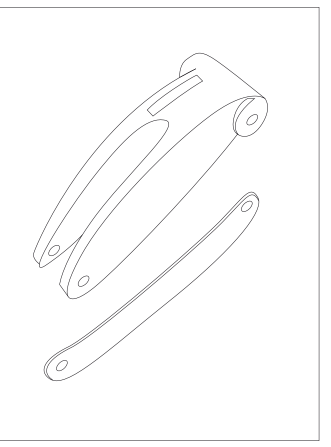
Let's Fly Spare part. Right Art. No. LF321. Left Art. No. LF312. Let's Fly Service Manual. Revision version No: 2 – Aug 2017



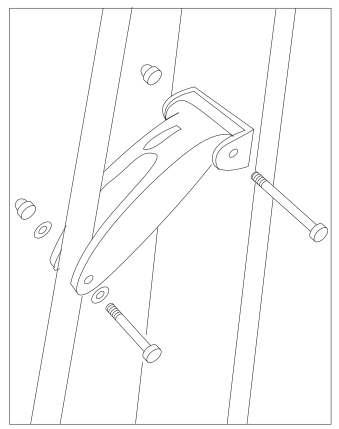
1. Drill out the rivets or unscrew the screws that hold the plastic linkage arm to the metal frame of the rollator.



3. Mount the new plastic arm with the reinforcement bar inside. On the left side the hook for folding and the spring should also be mounted.



2. Remove the plastic part. Do not forget the metal reinforcement bar that is inside.



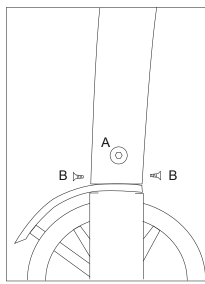
4. Mount the parts using screws, washers, and nuts.



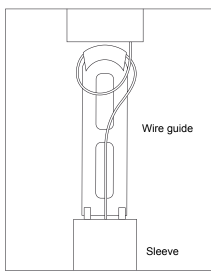
Exchange of wire guide inside rear leg.

Let's Fly Spare part. Art. No. LF313.

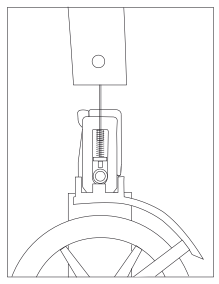
Let's Fly Service Manual. Revision version No: 2 – Aug 2017



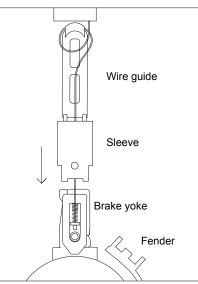
1. Unscrew the double screw A and the two screws B holding the fender.



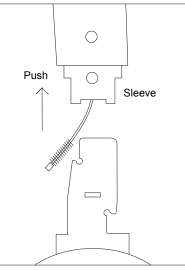
4. Mount the new wire guide and make a loop with the wire.



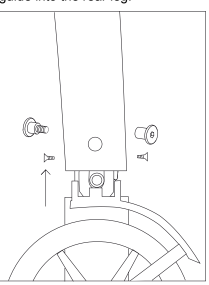
7. Turn the fender into correct angle and tighten the wheelscap screw.



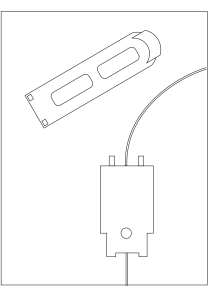
2. Pull out the brake, sleeve, fender, and the wire guide from the rear leg.



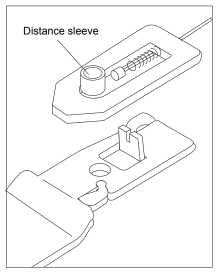
5. Push the sleeve and the wire guide into the rear leg.



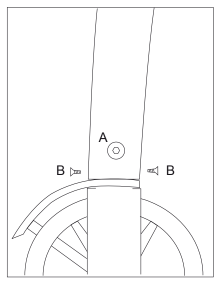
8. push the whole assembly into the rear leg including the fender.



3. Remove the damaged wire guide and put in the new one.



6. Attach the yoke, wire, distance and springs to the mounting plate.



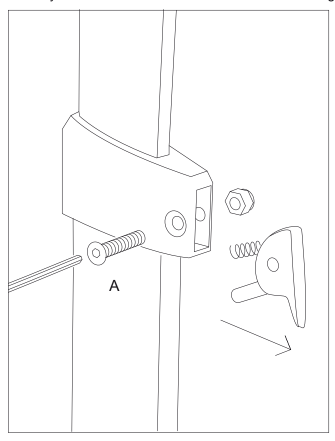
9. Screw the double screw A and the two screws B back in place.



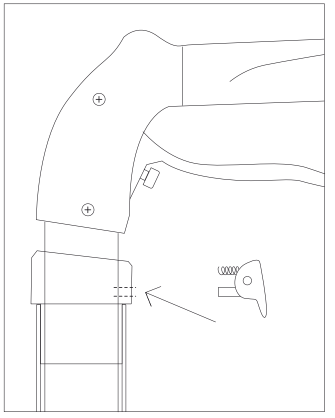
Exchange of height adjustment Let's Fly

TRUST CARE

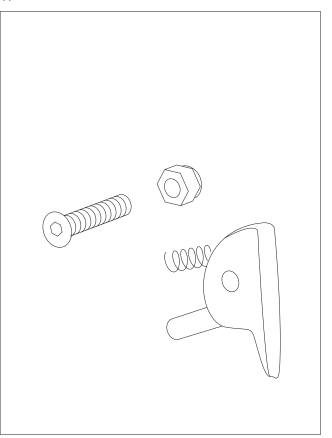
Let's Fly Spare part. Art. No. LF320. Let's Fly Service Manual. Revision version No: 2 – Aug 2017



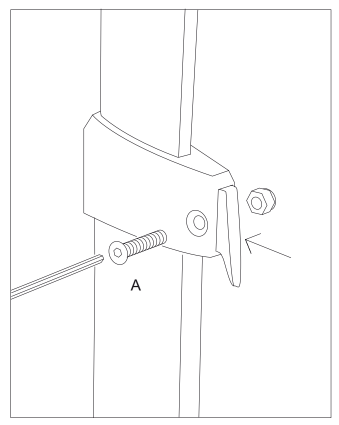
1. Unscrew screw A and remove the damaged height adjustment.



3. Check that the holes in the plastic bushing, the frame and the handle tube correspond.



2. The new height adjustment consists of three parts.



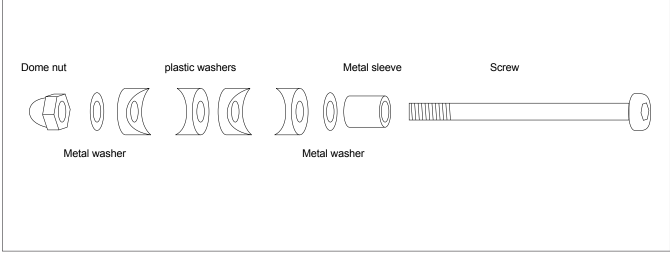
4. Put in the adjust mechanism and screw the screw A in place.

Mounting the middle joint of the folding cross.

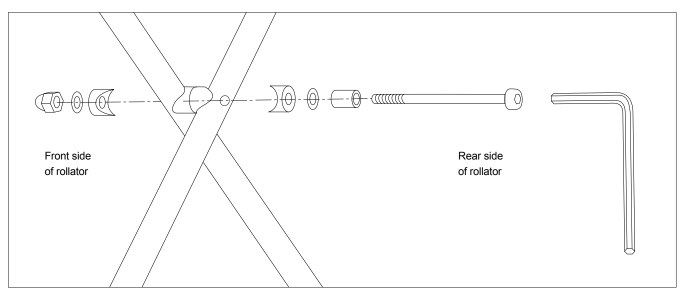


Let's Fly Spare part Art. No. LF326.

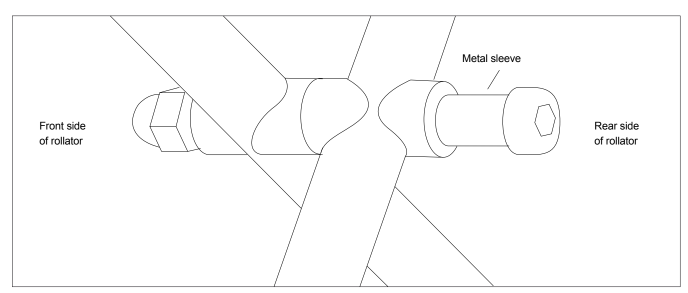
Let's Fly Service Manual. Revision version No: 2 – Aug 2017



1. These are the parts of the joint and how they should be mounted together.



2. The tubes of the folding cross should be placed between the washers in this order according to this sketch.

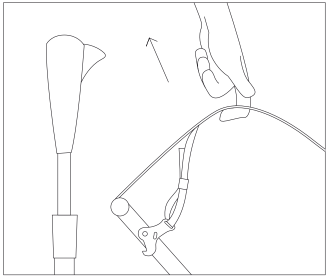


3. Tighten the dome nut securely. Fix the nut with a drop of Loctite so it will not fall off. The metal sleeve serves as a fixture peg for the hook when the rollator is folded.

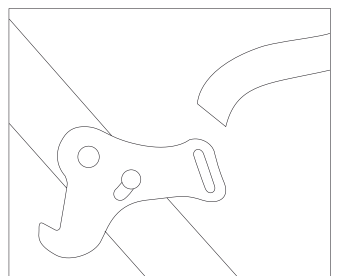
Exchange of the unfold hook.

Let's Fly Spare part. Art. No. LF311.

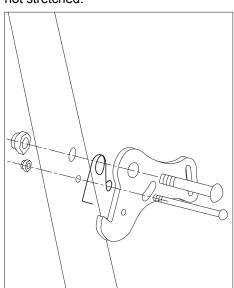
Let's Fly Service Manual. Revision version No: 2 - Aug 2017



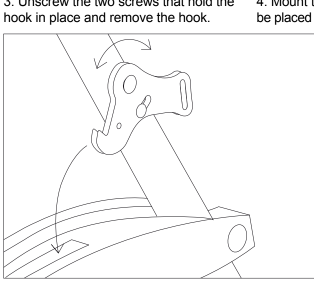
1. Partly fold the rollator so that the seat is loose and not stretched.



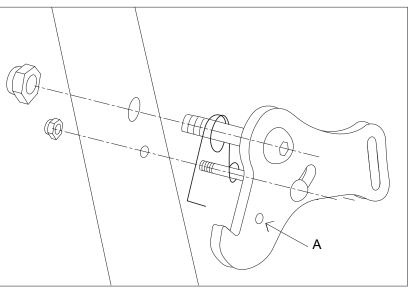
2. Remove the fabric band from the unfold hook.



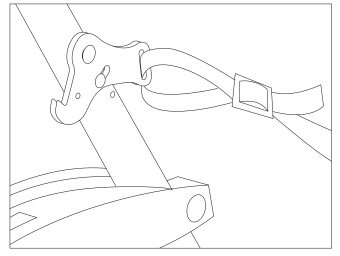
3. Unscrew the two screws that hold the hook in place and remove the hook.



5. Adjust the screws so that the hook can easily rotate and still fits smoothly into the slot in the plastic linkage arm.



4. Mount the new screws, the new hook and the spring. The spring must be placed around the two screws and locked into the hole in the hook at A.



6. Put the fabric band into the slot in the unfold hook. Adjust the length of the band so that the hook locks the rollator in open position and releases when you lift the seat in the middle opening.

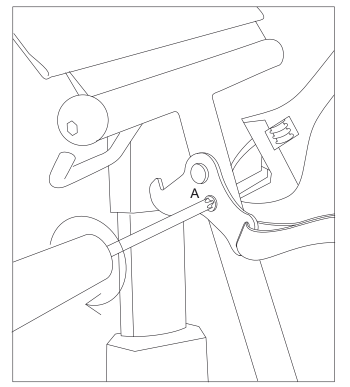




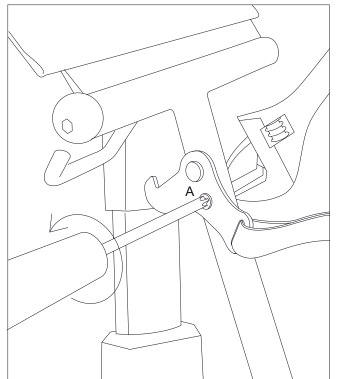
Adjustment of unfold hook Let's Fly.

Let's Fly spare part. Art. No. LF311.

Let's Fly Servicemanual. Revision version nr: 2 – Aug 2017



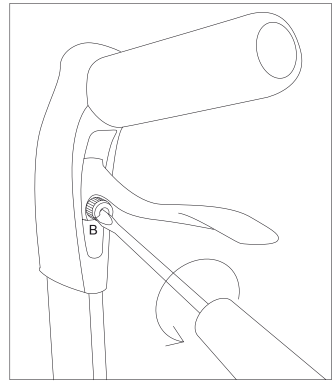
1. If the hook doea not lock or doeas not fit in the slot it can be adjusted with screw A. For tightening turn clockwise according to picture.



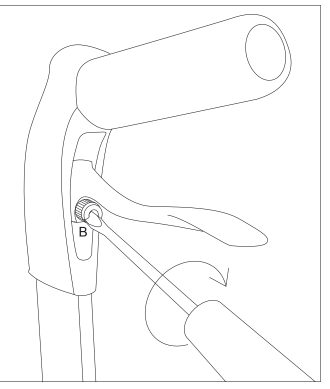
2. If the hook is too tight, loosen it by screwing counter clockwise according to picture.

Adjustment of brake/parking brake Let's Fly.

Let's Fly spare part. Art. No. LF306.



1. If the brake is to loose the wire tension can be increased by turning the screw B counter clockwise.



2. If the brake is too hard the tension can be loosened by turning the screw B clockwise.