

ENGLISH

SERVICE MANUAL TEKNAADVANCE

TEKNA ADVANCE

with swing away, removable footplates

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REHATEAM s.r.l.-vicolo Negrelli 5-31040 Castagnole di Paese TV - www.rehateamprogeo.com





TEKNA ADVANCE TEKNA ADVANCE with swing-away, removable footplates

GENERAL WARNINGS

ANY ADJUSTMENT CAN BE CARRIED OUT EXCLUSIVELY BY QUALIFIED AND AUTHORIZED BY REHATEAM® PERSONNEL.

It is forbidden to carry out any modifications, even when possible, to the original design.

Any adjustments and/or any modification that is carried out by non-authorized personnel will immediately void the warranty on the product and it relieves RehaTEAM® from any responsibility on any malfunctioning and/or damage due to such adjustments/modifications.

Always contact RehaTEAM® and its technicians for any non-standard requirements or modifications to allow them to evaluate such modifications and verify that they will not compromise the normal and safe use of the wheelchair.

Any modification of the original parameters and set up could seriously compromise the safe operation of the wheelchair causing damage to both the user and the wheelchair itself.

After every adjustment made to the wheelchair, check carefully that all parts are correctly fixed. Check that all screws and nuts are tightened and that all moving parts are functioning correctly.

After any adjustment, always test the wheelchair before giving the product to user and/or his/her attendant.

RehaTEAM® disclaims any responsibility for damage to the product or the people due to any modification that is not properly performed or that, in any case, does not guarantee safety to the user.



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FRONT HEIGHT 1

(caster on fork)

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Sport	– 2 holes – h. 88
Small	– 3 holes – h. 112
Medium	– 5 holes – h. 152
Long	– 4 holes – h. 178

Versione with

V-design support







Holes intervals - 12,7 mm

– 3 holes – h. 112 Small

- 2 holes - h. 88

Sport

Fork height

Versione with

Integrated bearings





Holes intervals - 12,7 mm

Sport - 2 holes - h. 100 Small - 3 holes - h. 115 Medium - 5 holes - h. 170

The entity of the adjustment obviously depends on the caster and fork's sizes.

Screw off the bolt **V** while holding the other.

Remove the axle P.

Position the caster to another hole, insert the axle and fix the bolt V holding the one on the other side.

Pay attention to the spacers between caster and fork.

It is advisable to spread a drop of mild lock thread glue on the bolts V.



FRONT HEIGHT ADJUSTMENT 2

(standard fork and axle)

Only for forks with Ø 12 axle hole, it is possible to change the axle **P** with a longer one (usually 25mm longer). To replace the fork axle, first you need to remove the fork from its support. Remove the cap and, with a 19 mm tubular box spanner while holding the fork with one hand, screw off the locknut **B**. Now, hold the axle in its point **A** (16 mm spanner), screw off the locknut **D** and remove the axle. Insert the new axle and firmly tighten it on the fork. Similarly, you can change the fork with another of different size.



To get access to the nut \mathbf{D} , it may be necessary to remove the wheel.

If the locknut **D** is too hard to unscrew, warm it with a hot air blower.

When assembling the fork on the support, put the washer **C** and then the locknut **B**. screw the locknut **B** holding the fork. The correct torque has to zero the vertical play while letting the fork smoothly swivel.

Remember that the front height adjustment can affect the seat inclination, so it is necessary to check and adjust the fork angle



FRONT HEIGHT 3

Sliding the fork support

(not for version with swing away footplates)

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All the following fork supports are fixed to the frame with clamp system. Once you loose the clamp, you can slide the support along the frame and change the front height.







SUPPORT WITH SPIRIT LEVEL

Standard Support and Support with Spirit Level

Loosen the headless bolt **C** and the two nuts **B**. Slide the support upward or downward to the desired height.

Check that the two bolts **A** are fully tightened. There must not be any room between clamp and plate.

Fix the two nuts D holding the bolt A and screw the headless bolt G.

Repeat the same operations on the other side making sure the height is the same. The two front wheels must be touching the ground.

V-Design and V-Design 2.0 supports

Loosen the two bolts **A** and slide the support upward or downward to the desired height.

Fix the two bolts A hard.

If, after loosening the two bolts the support is too hard to move, remove the bolts, screw them from the inner side of the support, put and hold a little plate or washer between the two inner walls of the support and screw each bolt in order to expand the clamp.





V-DESIGN SUPPORT

-DE01011 2.0 0011 011

plate



clamp





It is advisable to spread a drop of mild lock thread glue on the headless bolt **C**.

Remember that the front height adjustment can affect the seat inclination, so it is necessary to check and adjust the fork angle.

slide the support upward or V-DESIGN



system with hexagon



SERVICE MANUAL WORK ON A FLAT AND EVEN SURFACE.

The adjustment is the same for both Exelle and Exelle Vario. The pictures show the assembly on the Exelle Vario. Note that, differently from the models Exelle/Exelle Vario, the support is assembled facing backward; however, in some cases in alcuni casi, it is possible to assemble it facing frontward.

Unscrew the bolt V that fixes the nut D. Remove the nut D but leave the bolt on completely. You should not loosen the other bolt, in fact it will hold the fork while performing the adjustment.



It is advisable to spread a drop of mild lock thread glue on the bolts V and V1.



system with spirit level

SERVICE MANUAL

WORK ON A FLAT EVEN SURFACE.

Whenever the seat height is changed or as periodic maintenance, check the fork angle and, if necessary, adjust it in order to have the fork axis perpendicular to the ground.

The fork adjustment system is based on the combination of two rings (A1, A2) with inclined plane.

The upper ring A1 works on the fork support while the ring A2 works on the ring A1.







these two rings gives a different angle to the fork axis.

tions of the ring A1 keeping A2 still. Each combination of the position of



To carry out the adjustment, start with loosening the nut B.

To do so, you have to align external hole C and the internal hole C1 of the adjustment axle and insert a steel (or an Allen key) through them (in the picture, the two parts are separate to make see the internal hole C1). With the pin inserted, you can turn the ring A2.

The nut B has to be loosened just enough to let the ring A1 move.

Do not loosen the **B** too much, otherwise the system will be instable and it will be very difficult to adjust.

The play should be null or the minimum possible.

To turn the ring'A1, insert a pin (or an Allen key) through the hole D.

Now, while keeping both pin inserted, turn ring A2 (consequently the fork) without moving the ring A1.

While performing this operation check how the bubble of the spirit level ${\ensuremath{\mathsf{L}}}$ moves.

If, for the whole rotation of the ring **A2**. the bubble never passes through or close to the circle, it means you need to change the position of ring **A1**.





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system with spirit level

SERVICE MANUAL





You have to adjust the two rings A1 symmetrically. The two white and the two black circles show the two possible positions.



The two white arches show the possible different positions of the fork rotation axis (both at 90° to the ground). The difference can be a few millimetres Turn the ring A1 a little in either direction and repeat the same operation above explained.

You have to repeat this procedure until the position of the ring A1 allows the bubble to be very close to the circle of the spirit level.

At this stage, it is possible to turn both the ring **A1** and the fork together with very small movements until the bubble gets within the circle.

Check the nut **B** is not too loose (to prevent instability of the system) and not too tighten (in this case the ring **A1** will not move).

To tighten or loosen the nut **B** during adjustment, you can usually use your finger (if it is too hard, you can use the spanner).

As mentioned at the beginning, the adjustment is necessary whenever modifying the seat inclination (front and/or rear height).

In such cases, the entity of the adjustment is not much, in other words, the point you start from is very near the goal. Therefore, the rotations of rings **A1** and **A2** will be by just a few degrees (clock or anticlockwise).

When you reach the correct angle, fix the system. Both pins should be inserted.

With one hand, hold the fork and the pin on the hole of the ring **A1** to control its position.

With the other bare hand, screw up the nut B as much as possible while checking the spirit level. Now gradually tighten the nut B with the spanner.

If, while tightening, the bubble moves away from the circle, it means that the fork has moved.

To compensate such unwanted movement, turn the fork in the nut loosening direction and check the bubble.

It may seldom happen, though, that even the ring **A1** moves while tightening. In that case, adjust it back.

Make sure the bubble is within the circle and then fully tighten the nut **B**.

To reduce the risk of scratching the paint of the support around the nut, it is advisable to stick a shaped piece of female Velcro on the spanner.

This adjustment system often allows two different combinations **A1/A2** with the same correct result (axis perpendicular to the ground).

The two positions, even though they both give the 90° to the ground, are not exactly the same, in fact the distance between the rotation axle of the fork and the frame is different.

This means that you have to <u>adjust the two forks symmetrically</u> and this surely helps to adjust the "second" fork. Just have a look where the hole of the ring **A1** is with respect to the frame and symmetrically start form that point on the other fork to adjust.

Furthermore, the two combinations (when possible) allow solving the problem of interference between front wheel and footplate or tube. If the first found position results with such interference, just try the second position that may be better.

Differently, it will be necessary to change the size of front wheels or footplate position or the seat inclination (front or rear height).



It is advisable to pread a drop of mild lock thread glue on the nub **B**.





system with spirit level

SERVICE MANUAL

When adjusting the fork angle avoid:

Working on ring A1 and A2 (fork) together form the beginning – this does not give any precise point of reference (as ring A1 does in one any position that you can change if not correct).

Thinking that the front wheel must be orientated as when driving the wheelchair (the fork is part of the adjustment).

Keeping the nut ${\bf B}$ too loose while finding the correct angle.

Directionality check.

After adjustment, the wheelchair has to be tested to verify if it goes straight. See also sheet DIRECTIONALITY. Check both casters are touching the ground, if not, adjust their height.

If the wheelchair turns right or left, it means that you need to correct the adjustment.

If it turns right: the right fork is tilted inward (internal) or the left fork is tilted outward (external).

If it turns left: the left fork is tilted inward or the right fork is titled outward.

Check which of the two to adjust.

The adjustment will be really of minimum entity. The necessary rotation of either **A1** or **A2** (fork) is tiny.

Loosen the nut **B** as little as necessary.

Proceed with the adjustment making the bubble slightly move:

- inwardly with respect to the wheelchair if the fork is external;

- outwardly with respect of the wheelchair if the fork is internal

The bubble does not necessarily be perfectly concentric with the circle of the spirt level.

It is enough that it is within the circle or even adjacent.

The spirit level is, at origin, glued to the axle, therefore, there is a minimum tolerance while centring it. After adjustment, the wheelchair has to go straight.





V-Design fork support

SERVICE MANUAL

WORK ON A FLAT EVEN SURFACE.

Whenever the seat height is changed or as periodic maintenance, check the fork angle and, if necessary, adjust it in order to have the fork axis perpendicular to the ground.

To loosen the system:

loosen the two bolts **A**, the two headless bolts **B1 B2** and the nut **C**.

To adjust the fork:

Turn the fork axle, clock or anticlockwise, until the perpendicularity, 90° to the ground.

To make this operation easy, it is advisable to slightly tighten one of the two bolts **A** so that to allow for the fork axle rotation and keeping it in position after moving it.

You can measure the perpendicularity with the help of a square (or similar) vertically aligned to the caster; the caster has to be turn 90° with respect to the driving direction. Alternatively, turn the fork by 360°: during the full turn, the wheel has to touch the surface in all positions.

To fix the system proceed with the following sequence:

- Tighten the two bolts **A** alternating them each quarter of a turn in order to allow for an even clamp torque.
- Tight and hold bolt **D** and tighten the nut **C**
- Finally, tighten the two headless bolts B1 B2

Directionality

Try the wheelchair out and verify it goes straight. See also DIRECTIONALITY



V-Design







short V-Design

fork axle















It is advisable to spread a drop of mild lock thread glue on the headless bolts **B1 B2**.



Fork support V-Design 2.0

SERVICE MANUAL WORK ON A FLAT AND EVEN SURFACE

Whenever the seat height is changed or as periodic maintenance, check the fork angle and, if necessary, adjust it in order to have the fork axis perpendicular to the ground.

The adjustment is possible by means of the four grab screws G1, G2 and G3 that make the axle P turn on the fulcrum F.



To adjust the fork, once you know the direction (frontward or backward) towards which it is necessary to move the fork's axle, proceed as above-mentioned until reaching the correct angle.

You can also measure the perpendicularity by turning the fork by 360°: during the full turn, the wheel has to touch the surface in all positions.



If a headless bolt results hard to unscrew, DO NOT FORCE IT, but try to loosen the other two first.

If the fork's axle (the axle P) results hard to move, slightly loosen the bolt of the fulcrum F (remember to screw it after adjustment).

Once you reach the correct angle, screw all three headless bolts all the way down to the axle P, but without tightening.

In order to fix the system, tighten first one and then the other less than a quarter of a turn at once, the grab screws G2 and G4 (the front ones) checking the perpendicularity; in fact, it may slightly change during this phase.

Should that happen, correct the angle proceeding in the same manner.

When you have tightened both headless bolts G2 and G4, you can tighten the headless bolt G1 and G3.

Check the perpendicularity again and, if necessary, correct it.

It is advisable to pread a drop of mild lock thread glue on all grab screws **G**.



DIRECTIONALITY

SERVICE MANUAL

A very important aspect of any wheelchair is its directionality.

To check if the wheelchair goes straight, sit on it, push it and let it go until it stops.

If something is wrong, the slower the wheelchairs moves forward (momentum close to nothing), the more likely it turns right or left. Therefore, if no or irrelevant turn occurs, the wheelchair is properly adjusted.

Cause	Reason	Solution
SURFACE	The surface where the test is being performed is not even and flat	Test the chair on even and flat surface
REAR WHEELS	The rear wheel are not equally inflated	Inflate both tyres at the same pressure
	The tyres of the two rear wheel are different or differently	Change the tyres
	The rear wheels are not adjusted at the same height	Adjust the rear wheel height
	The camber of right and left wheels are different or differ- ently adjusted	Adjust the camber.
	The wheel, when turning, touches the side guard or the brakes	Fix or replace the side guard. Add spacer on the receiver. Adjust the brake.
	The wheels doe not turn smoothly	Clean or change the bearings
FRONT WHEELS	The casters are not adjusted at the same height	Adjust the front wheels at the same height
	The tyres of the two front wheels are different or differently	Change the wheels
	The fixing bolts of the fork/fork support/clamp are loosened	Check and tighten all fixing bolts
	The caster does not turn smoothly	Clean the bearings.
	Either or both forks are not adjusted so as their axis is per- pendicular to the ground.	Adjust the fork axis inclination.
FOOTPLATE	The footplate tubes are adjusteD at different height.	Adjust the tubes at the same height

If the wheelchairs does not go straight, in most cases the reason is the fork angle adjustment.

However, before working on the fork angle adjustment, check all the points above mentioned.

First, make the test along a flat even surface to check the directionality.

1 The correct adjustment has both forks perpendicular to the ground, that is, their axis at 90°.

2 If the wheelchair **TURN RIGHT**, the cause is one or more of the following:

The **RIGHT** fork is tilted **inwardly** and/or **backward** The **LEFT** fork is tilted **outwardly** and/or **frontward**

3 If the wheelchair **TURN LEFTT**, the cause is one or more of the following:

The LEFT fork is tilted inwardly and/or backward The RIGHT fork is tilted outwardly and/or frontward



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DIRECTIONALITY

SERVICE MANUAL

ADJUSTING THE DIRECTIONALITY

Check that the two forks are perpendicular to the ground. If they are not, proceed with the adjustment of the fork angle following the instructions on the sheet FORK ANGLE ADJUSTMENT.

If both forks axis are correct but the wheelchair still turns right or left, it means that the latitudinal angle is not perfect.

This may be due to hit, to improper pressure exercised on the fork or its support, or to a tiny imperfection among all parts fixed together due to their manufacturing tolerances.

System with hexagon

This adjustment systems does not allow for latitudinal (camber) adjustment, the only way to correct the angle is to put a sort of spacer between the upper or lower side of the fork support and the plate where it is fixed. The spacer can simply be a piece of plastic strapping (0.5 mm -1 mm thick).

To incline the fork internally **1**, position the strapping on the upper side of the fork support.

To incline the fork externally **2**, position the strapping on the lower side of the fork support.

Other systems

Make sure the two bolts A are well tightened.

In fact, if they are not fully tightened, the clamp will not take a proper hold on the frame and the support position may not be precise. Then, continue according to the type of system.

With spirit level

See sheet "fork angle 2" - directionality.

With fork support V-Design

If the operation above mentioned is not satisfactory, consult Rehateam s.r.l..

With fork support V-Design 2.0

Loosen all four grab screws G, remove the bolt F and slide off the fork complete with the axle P.

The axle has two side hollows **B** where you have to cast the flat inserts **C0** or the 1° titled inserts **C1** that are recognizable thanks to two dots. With the flat inserts **C0**, the axle keep its original inclination.

With the tilted inserts **C1**, the axle tilts by 1° right or left according to how to cast them in the hollows—see images.

Note: you can cast the inserts only as indicated in these images.

For the adjustment of the fork angle, see chapters "fork angle".





System with hexagon



System with spirit level V-Design

V-Design 2.0





DIRECTIONALITY

SERVICE MANUAL

Mounting back the fork of the system V-Design 2.0.

Once you have casted the inserts **C0** or **C2**, it is advisable to try to screw the bolt **F** to check there is no difficulty. Sometimes, in fact, the holes of the inserts may have working burr that make the bolt hard to go through.

To mount the fork unit. Insert the axle \mathbf{P} in the fork support paying attention to the orientation of the same axle. In fact, the axle is not straight, but it shows a bend.

Such bend must be facing to the rear of the wheelchair.

Insert and screw the bolt **F** without tightening it much (it is enough to screw it up to stop).

Adjust the fork angle - see sheet "fork angle 4".

Note.

This type of adjustment can take place even at original assembly, therefore, you may find the inserts **C0** on one axle and **C1** on the other, for instance. The wheelchair is not supplied with supplementary inserts, therefore, it will be necessary to order them when needed.







i

Axles without inserts

Until 2019 the axles had no inserts C0 or C1. There were 0°, 1°rh and 1°lh axles. To adjust the directionality, it is necessary to change the axle.

For the adjustment of the fork angle and the removal of the fork support, see chapters "fork angle" and "fork support position"



REAR HEIGHT

SERVICE MANUAL Adjustment every 1.5 cm

You can adjust the rear height by changing the position of the plate **A** with respect to the adjustment post.

Remove the three bolts **B** and nuts **C** and remove the plate **A**. If a nut is close to the crossbar joint, you can let the spanner pass between the adjustment post and the crossbar joint.

Position the plate **P** at a different height and fix it.

In order to obtain other heights, you can reverse the right plate with left and vice versa, so that you orientate them upward or downward.

Warning: also the receiver turns 180°, thus, if it is 2° or 4°, the camber will result opposite! Therefore, adjust the camber/ convergence, too.

If you decrease the rear height, remove the side guard first. In fact, the rear wheel will touch the side guard.

After adjustment, adjust the side guard and the brake, too.

Remember that the adjustment of the rear height affect the seat inclination, therefore it is necessary to check/adjust the fork angle, too.

Info: the bolts **B** are made-to-measure. That is necessary to prevent interference between the point of that bolt and the crossbar rotation tube where this would happen with longer (even 1 mm) bolts.





Spanner between crossbar joint and post.







SETTING (point of balance)

SERVICE MANUAL

Three possible settings:

1 PRUDENTIAL50mm2 STANDARD75 mm3 ACTIVE100 mm

Adjustment.

Remove the receiver **A** and nut **B**. Move the receiver to one of the other two positions.

Insert the toothed washer **C**, the spacer **D** and then the nut **B**. The spacer **D** is present to allow the nut **B** to be more accessible when holding grip on it with the spanner.

Advice: sometimes, when tightening the receiver very hard, you may deform the receiver and thus impede the quick release axle to pass through it. Therefore, before tightening the receiver hard, insert the rear wheel (or just the quick release axle) into the receiver but leaving enough room to get hold of it with the spanner.

With 2° or 4° receivers, you have to adjust the camber and the convergence, too.

If you move the setting forward, it is necessary to remove the mudguard (not necessary if straight guard) before putting the wheel on. In fact, the wheel will touch the mudguard.

After adjustment, adjust the side guard and the brake, too.

Remember that the adjustment of the setting can affect the seat inclination; therefore, it is necessary to check/adjust the fork angle, too.







Stighten the receiver with the axle in.



Standard rear frame

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After any adjustment of the rear wheel, you will have to adjust the position of the side guard accordingly.

You should adjust the side guard at approximately 5 mm from the tyre. It is fixed to the frame in two points: to the backrest tube with a ring **A** that can slide along the same tube; to the plate of support **B**.

If the side guard is straight, you can decide to modify it or not.

A

When you decrease the rear height, you have to move the side guard up.

- 1. After the rear height adjustment, remove the bolt and nut C1 C2.
- 2. Loosen the bolt **D**, slide the side guard upward even beyond the necessary and temporarily fix it just enough to let it stay where you position it.
- Put the rear wheel on and position the side guard at approximately 5 mm from the tyre and parallel to it. Remove the rear wheel, fix the bolt D and put the rear wheel back on.
- 4. While keeping the side guard at 5 mm from the tyre, from the outside of the plate of support B, mark the point where you will have to drill a new hole (however, check whether you can use the same hole).
- 5. To do so, use a pointed tool and let it through the slot of the plate. It is advisable to mark it in the middle of the slot. If the rear height adjustment is remarkable, you may need a new side guard.
- 6. Drill a 5 mm hole on the mud guard where just marked.
- 7. Countersink the hole.
- 8. Insert the bolt, washer and nut C1 C2 and fix the side guard.
- 9. Adjust the brake.

B

When you increase the rear height, you have to move the side guard down.

- 1. After the rear height adjustment, remove the bolt and nut C1 C2.
- 2. Lean the side guard on the outside of the plate of support.
- 3. Loosen the bolt **D** just enough to move the side guard, put the rear wheel on and position the side guard at approximately 5 mm from the tyre. Remove the rear wheel and fix the bolt **D**.
- 4. Draw a line on the lower side of the side guard considering that, when finally assembled, it will lean on the spacer of the plate of support. The side guard cannot go down beyond that spacer.
- 5. Remove the bolt ${\bf D}$ and remove the side guard.
- 6. Saw the side guard along the line you have just drawn and round off the edge with a blade of a scissor or with fine sand paper.
- 7. Assemble the side guard and slightly fix it with the bolt $\ensuremath{\textbf{D}}.$
- 8. Continue following the points 3 to 9 of the adjustment A.











Follows next page Service Manual TEKNA ADVANCE 18



Standard rear frame

SERVICE MANUAL

С

When you change the setting, you have to move the side guard frontward or backward according to the new position of the rear wheel, but the height of the side guard remains the same.

- 1. After the setting adjustment, remove the bolt D.
- 2. Loosen the two bolts and nuts **E1 E2** fixing the plate of support **B** to the frame.
- 3. Put the wheel on and slide the plate B forward or backward. Position the side guard at 5 mm from the tyre. If necessary, you can loosen the bolt and nut C1 C2 and slide the side guard or you can also fix the plate B over the seat tube support F with the bolt and nut G1 G2.
- 4. Fix the two bolts and nuts E1 E2 (o E1 E2 + G1 G2).
- 5. You have now to drill a new hole for the bolt **D**. With a pointed tool through the hole of the ring **A**, make a mark on the side guard.
- 6. Drill a 6 mm hole
- 7. Insert the bolt and washer **D** and fix the side guard. Make sure to fix bolt and nut **C1 C2**, too.
- 8. Check and if necessary adjust the brake.





D

When you change both the rear height and the setting, you have to move the side guard up or down and forward or backward.

- 1. After the rear wheel height and position adjustment, remove the bolt **D** and the bolt and nut **C1 C2**. This way you remove the side guard.
- 2. Put the wheel on.
- 3. Adjust the brake by moving the plate of support **B** along the frame (see points 2 and 3 of the adjustment **C**).
- 4. Position and hold with one hand the side guard at approximately 5 mm from the tyre and parallel to it if (you can lean the side guard on the outside of the plate of support as in adjustment).
- 5. You have now to drill a new hole for the bolt **D**, thus, while holding the side guard in position, make a mark on the side guard with a pointed tool through the hole of the ring **A**.
- 6. Drill a 6 mm hole.
- 7. Insert the bolt and washer **D** and fix the side guard.
- 8. Follow points 4 to 8 of adjustment A or B according to the adjustment.
- 9. If the slots of the plate **B** do not allow fixing the side guard, you may move it accordingly.
- 10. Finally check and, if necessary, adjust the brake.



Removable with blade system

SERVICE MANUAL

After every adjustment of the rear wheel, you have to adjust the position of the side guard. You have to adjust the side guard at approximately 5 mm from the tyre. The side guard is fixed to three points on the blade **A** that slides in the support **B** fixed to the frame.



Height adjustment: the blade **A** shows, in its vertical side, a series of holes to fix the bolt **C** that inserts in the hollow **D** of the support **B**. Therefore, to change the height, just remove the bolt **C** and screw it in another hole.

WARNING: do not tighten the bolt C excessively: it may damage the threaded hole until making it unusable.

Side guard modification: If one, the other or the combination of both adjustment above mentioned are not satisfactory, you can modify the side guard.

Every side guard is shaped to measure according to the configuration of the wheelchair when originally assembled.

The shape of the side guard always allow for a reasonable good range of adaptation.

Note: if the side guard is straight, you can decide to modify it or not.

A WHEN YOU DECREASE THE REAR HEIGHT, you have to move the side guard up.



- 1. Remove the three bolts ${\bf H}$ to take the side guard off the blade.
- 2. Position the side guard at approximately 5 mm from the tyre, always leant on the blade **A**. The bolt **C** on the blade must be inserted in the hollow **D** of the support.
- 3. While holding this position, mark the point where it is necessary to drill the first new hole (1 or 2; 3 is usually not accessible with the rear wheel on).
- 4. To do so, use a point and let it through the accessible hole. If the rear height adjustment is remarkable, you may need a new sideguard.
- 5. Drill a 5 mm on the sideguard where you have marked it.
- 6. Countersink the hole.
- 7. Insert and screw the bolt H.
- 8. To drill the second hole on the side guard, follow instruction from 3 to 7.
- 9. To drill the third hole, remove the side guard, mark the point where to drill and follow instruction from 5 to 7.

It is advisable to spread a drop of mild lock thread glue on the bolts E and C.





Removable with blade system

SERVICE MANUAL

Advice for drilling. While drilling a hole, such hole may result slightly moved with respect to the precise point you marked. For the first hole, that move does not cause any trouble. On the other hand, for the second and third hole, it may cause a non-alignment between hole on the side guard and hole on the blade. A good method to be more precise, once you reach point 5, is to use a 4 mm drill pin (in order to avoid damaging the thread of the hole on the blade) and drill the side guard. Then, use and let a M5 tap through the threaded hole of the blade and out of the side guard.

B WHEN YOU INCREASE THE REAR HEIGHT, you have to move the side guard down.



If the lower side of the side guard is in contact with the support, it is necessary to cut it.

- 1. Measure the distance **X** from side guard and tyre and subtract 5 mm (es: 18-5 = 13 mm to cut).
- 2. Remove the three bolts **H** to take the side guard off the blade.
- 3. Draw the cut line according to the result you got.
- 4. Saw the side guard along the drawn line and round off the edges with a scissors blade or thin sand paper.
- 5. Continue with instruction **A**.

C WHEN YOU CHANGE THE SETTING, you have to move the side guard frontward or backward according to the new position of the rear wheel, but the height of the side guard remains the same.

Proceed with instruction **A**.

D WHEN YOU CHANGE BOTH THE REAR HEIGHT AND THE SETTING, you have to move the side guard up or down and forward or

backward.

Continue with instruction **A** and, if necessary, instruction **B**, too.



CAMBER

Dynamic rear frame (first version) and Dynamic 2.0

SERVICE MANUAL

WORK ON A FLAT AND EVEN SURFACE

With cambered wheels, it is necessary to adjust the convergence in order to make the wheelchair very fluent.



The wheel receiver gives the rear wheel camber (cambered receiver).

The receiver is fixed to the rear wheel plate and, to adjust the convergence, it is necessary to turn the same receiver.

The two receivers are independent; therefore, their adjustment is independent, too.

The drawing 1 shows same inclination (camber) of both rear wheels.

With cambered wheels, it is necessary to check/adjust the convergence, the distance between the two wheels in front and at rear.

The drawing 2 shows the aerial view of the wheels and the front distance DA is equal to the rear distance DP, while the drawing 3, DA is narrower than DP by maximum 5 mm.

We can say that a good convergence has the front distance DA equal to or slightly narrower than the rear distance DP.

DA must not be wider than DP. In such case, the fluency of wheelchair will not be good.

CHECKING THE CONVERGENCY



The hole of the cambered receiver, since it is inclined, is not centred.

Therefore, check the wheel receiver its narrow edge looking upward and its wider edge down. If opposite, the convergence is opposite, too (the wheels are opening apart at top!).

At 30 cm from the floor, take the measure centre-to-centre between the two tyres in front and at rear.

If the two measures are equal or the front one is slightly narrower (max. 5 mm), the convergence could be good as in drawings 2 or 3.

In fact, even if these measures are respected, there may be a wrong adjustment, that is, the wheels could be parallel between themselves **DA = DP**but not with the frame.

Therefore, it is necessary to take the measurement L, on both sides of the wheelchair, from a fixed point of the frame (or of a support fixed to it) to the centre of the tyre. If the measurements L are different, it is necessary to adjust this aspect, too.







CAMBER

Dynamic rear frame (first version) and Dinamic 2.0

SERVICE MANUAL













Slightly move away the rear wheel to get access to the receiver **B** and get hold of it with the spanner. Check the receiver **B** is correctly orientated as above mentioned, otherwise, adjust it now. Loosen the nut A (that fixes the receiver B) just enough to be able to turn the receiver with the spanner, but without creating play.

To understand to what direction and to what extent the wheel moves sideward, try to observe its movement while turning the receiver clock and anticlockwise. You can measure it with the difference of the distance L (always with the wheel fully inserted into the receiver) before and after turning the receiver. If the distances L at right and at left are different, move one wheel closer or move the other away in order to make them the same.

Now, measure the front distance DA and the rear distance DP.

If the front distance **DA** is wider than the rear distance **DP**, you have to turn the receiver to draw the wheel near the front frame.

If the front distance DA is narrower than the rear distance DP, you have to turn the receiver to move the wheel away from the front frame.

Every time you turn the receiver, it is advisable to insert the wheel and measure the change of the distance L and the distances DA DP.

Example 1: DA 8 mm wider than DP (the wheelchair will not be very fluent), we have to decrease the DA by 4 mm, in fact, by doing so, we will also increase the DP by 4 mm; one deduces that the adjustment for each wheel is 2 mm.

At this stage, **DA** and **DP** will be the same.

Example 2: DA 6 mm narrower than DP and distance L right 2 mm wider than L left.

We have to increase DA by 3 mm but we also have to equal the distances L.

We thus increase the distance L left by 2 mm.

By doing so, we have also increased **DA** by 4 mm, therefore, the difference **DA** - **DP** is now 6 - 4 = 2mm. It can already be good, or we can make it better if we adjust each wheel by 0.5 mm: DA increases by 1 mm and **DP** decreases by 1 mm, therefore a total of 2 mm; finally, **DA = DP** mm (6 - 4 - 2 = 0).

After adjustment, tighten the nut D hard while holding the receiver B. It is not necessary to remove the wheel, but move it away just enough to make the receiver accessible.



BRAKE WITH SUPPORT PLATE

SERVICE MANUAL

YOU HAVE TO ADJUST THE BRAKE WHEN THE WHEELS ARE PROPERLY INFLATED (except solid tyre)

The position of the brake depends on the position of the rear wheel.

To adjust the brake.

Loosen the two bolts ${\bf B}$ that fix the brake to the plate of support ${\bf A}.$

Position the brake-knurled rod ${\bf C}$ at a distance ${\bf D}$ of a few millimetres and parallel to the ground.

Temporarily fix one of the two bolts **B** and try the brake to check whether the adjustment is good.

If necessary, repeat the same operation until reaching the good adjustment.

A good adjustment has the brake not too hard to engage but braking, so you will have to find the suitable compromise.

Once you get the correct adjustment, tighten both bolts B properly

Proceed in the same manner on the other side.

If the range of adjustment is not enough, you can use any of the four slots of the brake rod. Therefore, loosen the two bolts **B** until you can detach the brake. Then position the brake differently. To hold the nuts **E** you do not need the spanner because their housing will hold them.

It is also possible to move the plate of support **A** along the frame.

Loosen the bolts G holding the nuts L.

Loosen the bolt **F** and the nut **H** that fix the side guard in front. Now you can slide the plate of support **A**. If the slot through which the



Observe the position of the plate in the different images. In particular, in the image 2, you can see the plate touching the bolt N that fixes the seat tube support M and thus the plate cannot move beyond that point. However, you can fix the plat over the support A as shown in the image 3.

Therefore, remove the more backward bolt G and the bolt N with their corresponding nuts L and I.

Assemble the plate N and adjust its position (the just removed bolt G is not necessary any more).

According to the model and to its frame length, there will be different fixing holes for the bolts B, G and N.

Also, note the position of the bolt and nut V3 A3 that fix the side guard. According to the adjustment due to the changing of the position of the rear wheel, you may need to modify the side guard.

You can adjust the brake using on any of the above-mentioned methods, individually or in combination.

When you change setting (same rear height but rear wheel more forward or backward), it will be easier to move the plate **A**, in fact, by doing so, you will also move the side guard (after removing its rear fixing bolt) and the brake by the same extent.







BRAKE WITH SUPPORT PLATE

SERVICE MANUAL

The adjustment of the sport brake is the same except for:

The distance **D**, in fact, in its resting position, the brake is far from away from the tyre. Just make a few tries.

The brake support ${f O}$ has only one fixing position, but it can slide along the slot of the plate ${f A}$.

When you loosen the bolts B, you have to hold the nuts E with a spanner.

You can adjust the brake position by sliding its rod through the support ${\bf O}$ after loosening the grab screw ${\bf P}$.

In some case, for the versio with swing-away, removable footplates, there may be interference between brake and front frame. That will impede the correct adjustment of the brake.

There are two solution to that problem.

1) Move the rear wheel backward (more prudential setting)

2) Space the plate of support from the frame (max. 5 mm), remove the bolt **T** and its corresponding nut, cut off 5 mm the point of the bolt, slightly squeeze the thread with a pincers, spread some strong thread lock glue and screw the bolt hard. No need of the nut.









BRAKE WITH CLAMP

SERVICE MANUAL

YOU HAVE TO ADJUST THE BRAKE WHEN THE WHEELS ARE PROPERLY INFLATED (except solid tyre)

Loosen the bolt ${\bf A}$ and the inner nut ${\bf B}$ of the clamp ${\bf M}.$

Now you can slide the brake frontward/backward through the clamp.

Position the brake-knurled rod **C** at a distance **D** of a few millimetres and parallel to the ground.

Temporarily tighten the bolt and nut **A B** and try the brake out to check if the adjustment is good.

If necessary, repeat the same operation to reach the good adjustment.

A good adjustment has the brake not too hard to engage but braking, so you will have to find the suitable compromise.

Once reached the correct position, tighten the bolt and nut A B.

Carry out the same operation on the other side.

The sport brake uses a different clamp.

Loosen the grab screw E and slide the brake frontward/backward through the clamp.. The adjustment is similar to the standard brake except for the distance D, in fact, in its resting position, the brake is far from away from the tyre. Just make a few tries. Once reached the correct position, tighten the grab screw E.

The brake clamp **A**, for standard or sport brake, is fixed to the frame to a precise position. In the inner side of the clamp, in fact, you can see the bolt **F** that you have to insert to the hole on the frame, just behind the support of crossbar tube, in order to prevent the brake from sliding accidentally. Therefore, should you remove the clamp and the mount it back, make sure this bolt is present and position the clamp as above mentioned.

If you need to replace the standard brake with the sport brake, or vice-versa, you need to change the clamp, too. When you order the support for the sport brake, ask Reateam s.r.l. to make the M5 hole for the bolt **F** (this clamp, without hole, is used in another model).











BRAKE SPACING

SERVICE MANUAL

In several cases, the distance between the tyre and the frame can be such as to make need moving the knurled rod **P** more external.

When originally assembling the wheelchair, such possible modification is already taken into account.

In case of a post-sale modification that results in the rear wheels being more external (from 0° to 2° or 4° camber; seat width enlargement; a different wheel), the brake may not work efficiently anymore, therefore, you will have to move the knurled rod. The brake is efficient if the knurled rod **P** is at least 5 mm beyond the tyre's mid-line.



In all cases, check the brake efficiency.

1) If the brake is fixed with a clamp, you just have to turn the clamp to the new position;

2) If the brake is fixed to the plate of support, you have to make the knurled rod longer by means of spacers.

Remove the bolt **B**. In order to remove it, put the knurled rod in a vice and heat it with a hot air blower because the bolt is locked with strong lock thread glue. DO NOT FORCE WHEN UNSCREWING IT, you may damage the bolt's head irremediably.

Once you have removed the bolt, the knurled rod comes off, too. Replace the bolt **B** according to the spacer **C** (7 or 11 mm) you will add. Put some strong lock thread glue on the bolt **B** and assemble the spacer **C** and the knurled rod **A**.

Put the knurled rod in a vice and tighten the bolt **B** hard.





It is also possible to move the brake structure E from the adjustment rod F. Remove the two nuts G and then the two bolts B.

Remove the spacers **H** around which the spring is assembles.

Observe how the spring is assembled because you will have to assemble it back later in the same way (you can always have a look at the other brake that is symmetric).

Insert the spacers $H(H_1 = \text{original}; H_2 = 7 \text{ mm longer})$.

Position the spring and assemble the structure to the adjustment rod.

Start screwing the two bolts **B** all the way down and then the two nuts **G**. Should the brake movement be hard, slightly loosen the bolts **B**.





FOOTPLATE DISTANCE

SERVICE MANUAL





HEIGHT ADJUSTMENT EVERY 1.5cm

Remove the bolts **A** and their corresponding nuts and washers **B**. Slide the footplate tube up or down until the necessary height. Insert the bolts through the nearest holes and tighten.

Where present, it is possible to use the second hole C, too.

If necessary, you can adjust the height of the two independent footplates differently. With one piece footplate, the two tube have, of course, to be adjusted at the same height. The footplate tube can be either short (1) or long (2).

The short tube has two positionings for the adjustment support (RH and LH) in order to reach short footplate distances.

The long tube has only one positioning for the adjustment support and it is design for longer footplate distances.

The tubes for double footplates and one piece footplates are the same, but the adjustment support is different.

To reach the shortest footplate distance, one can, both at original assembly or afterwards, cut off the footplate. The dotted lines **D** in the pictures above show up to where you can cut off the frame: just below the fork support (regardless its positioning) for Tekna Advance; just below the welding of the footplate frame for the version with swing-away footplates. It should be clear that the possible adjustment may then be limited.

The adjustment support is fixed to the tube with the bolt **E** on which a drop of strong lock thread glued is spread. Should you need to change the position of the support (only short tube), in order to unscrew the bolt, you may need to heat it first. When you assemble the support, spread a drop of strong lock thread glue on it.

After adjustment, check that between the lower side of the footplate and the ground there is at least 2 cm and that there is no interference between footplate and casters.

Rubber adaptor for round footplate tube on elliptical tube (from 2019).

The round footplate tube needs the adaptor **F** to fit the elliptical frame tube. The adaptor's hole is not centred, therefore, you have to pay attention to mounting right and let adaptors in the same way.

- If the centre of the fixing hole **A** is at 20 mm from the lower extremity of the frame tube, the adaptor **F** is usually mounted with its narrower side facing frontward. In order to avoid squeezing the adaptor too much, do not tighten the bolt very hard.
- If the centre of the fixing hole **A** is further than 20 mm, thus even the hole **C**, the adaptor **F** is glued to the frame and assembled with its narrower side backward. This is due to the fact that when you tighten the bolt, the tube will lean against the inner side (which is very close) of the frame tube and that guarantees the stability of the system. The bolt for this fixing includes a spacer **G** under the bolt's head. This way, the bolt will run in beyond the frame tube wall; if so, it would impede the correct fixing of the footplate tube. (This fixing is of course also possible if the point **A** is at 20 mm).
- To turn the adaptor, (if it is not glued), remove the footplate tube, slide the adaptor off and mount it reversed.

DOUBLE FOOTPLATE In the former version, the footplate tube (RH and LH), one size only, has an integrated plastic support. ONE PIECE FOOTPLATE 20 mm fixing A fixing C G 20 mm



ONE PIECE FLIP-UP PLASTIC FOOTPLATE

SERVICE MANUAL



Rotation side

With elliptical tube: tighten the grab screw A1.





Leave the footplate engaged in the using position. *With round tube*: loosen the bolt **A** of both adjustment supports. *With elliptical tube*: loosen the grab screw **A1** and the bolt **A** of both adjustment supports. Turn the plate frontward or backward. Once reached the correct inclination, tighten the bolt **A** on the lock side. Check the footplate engages and disengages easily (you may need to make a minor angle adjustment working on the plate) and then tighten the bolt **A** of the rotation side

A1

POSITIONING

4 positions: internal; 2/3 internal; 2/3 externa (not present in the order form); external





It is possible to change the footplate position in different ways

1) Loosen the angle adjustment bolts **A** and remove the lock side support and the rotation side support from the tubes and assemble them exchanging their position.

2) Remove the tubes following the instructions of the chapter footplate *distance* and assemble them again exchanging their position.

Finally, adjust the angle adjustment.

Using either of these two methods, you can turn the footplate position from internal to external (or vice versa) or from 2/3 internal to 2/3 external (or vice versa).

When reversing the footplate in either these two methods, you change the lock side, too.





ONE PIECE FLIP-UP PLASTIC FOOTPLATE

SERVICE MANUAL

You can also change the position of the sole plate with respect to the structure under it that is fixed to.



Remove the three bolts ${\bf B}.$ To hold the nuts ${\bf C}$ no spanner is needed.

Observe the distance **D** that you will have to keep after changing position. It is useful to mark it or measure it in order to have a reference. Remove the plate. You will see the two parts of the lower structure free.

Position the plate in the opposite side on the lower structure and align the holes of all components.

Make sure to keep the same distance D at right and left and equal to the reference you took earlier.

Insert the bolts B and the nuts C and tighten until compacting the parts (tightening hard is not necessary).



When reversing the sole plate, you can turn the footplate position from internal to 2/3 internal (or vice versa) or from external to 2/3 external (or vice versa).

The lock side remains the same.

To adjust the friction of the footplate rotation movement, tighten or loosen the bolt E.

It may be necessary to hold the nut **F** with a wrench.

Usually, when the footplate is lifted up the adjustment holds its position.





ONE PIECE FLIP-UP ALUMINUM FOOTPLATE



ANGLE ADJUSTMENT

Leave the footplate engaged in the using position.

With round tube: loosen the bolt A of both adjustment supports.

With elliptical tube: loosen the grab screw A1 and the bolt A of both adjustment supports.

Turn the plate frontward or backward.

Once reached the correct inclination, tighten the bolt A on the lock side.

Check the footplate engages and disengages easily (you may need to make a minor angle adjustment working on the plate) and then tighten the bolt A of the rotation side.

With elliptical tube: tighten the grab screw A1.

POSITIONING







CHANGING THE PLATE POSITION

Remove the 4 bolts **B** and fix the plate using the other set of holes.

The plate can be orientated with its curved side facing either back or front.







ONE PIECE FLIP-UP ALUMINUM FOOTPLATE



REVERSING THE FOOTPLATE

1) Loosen the angle adjustment bolts **A** and slide off the lock and rotation sides supports from the tube and assemble them reversing their position.

2) Or, remove the tubes, follow instructions of chapter *footplate distance* and assemble them reversing their side.

Finally, adjust the inclinantion and tighten the bolts **A**— see also *"angle adjustment"*. Using either of these two methods, you can turn the footplate position from internal to external (or vice versa) or from 2/3 internal to 2/3 external (or vice versa). When reversing the footplate in either these two methods, you change the lock side, too.

CHANGING THE LOCK SIDE WHILE KEEPING THE SAME PLATE POSITION

Reverse the footplate position as above indicated on point 1 of the chapter "reversing the footplate".

The footplate tubular is fixed to the rotation support and to the lock support with two bolts C each.

Lift the footplate.

Remove the two bolts **C** of the lock support and slide it off the footplate tubular.

Remove the two bolts C of the rotation support and slide the footplate out of it

Should the bolts be too hard to unscrew, you will have to heat them up in order to make the thread lock glue lose its efficiency.

Spread some mild or strong thread lock glue on the bolts C.

Insert the lock and rotation supports on the footplate tubular opposite and fix them with the bolts C.

Pay attention when fixing the rotation support, in fact, it can rotate on one direction only (if it is mounted opposite, the footplate can only rotate downward).

Adjust the inclination and tighten the bolts A- see also "angle adjustment".



FRICTIONING THE ROTATION

To adjust the friction of the footplate rotation movement, tighten or loosen the bolt \mathbf{D} .

It is advisable to remove the bolt, squeeze a little part of its thread with a long nose pliers, spread a drop of strong thread lock glue, insert it and screw it. In fact, the movement of the footplate can lead that bolt to unscrew itself. Usually, when the footplate is lifted up the adjustment holds it in place.





ONE PIECE FLIP-UP CARBON FOOTPLATE

SERVICE MANUAL





with elliptical tube

ANGLE ADJUSTMENT

Leave the footplate engaged in the using position.

With round tube: loosen the bolt **A** of both adjustment supports.

With elliptical tube: loosen the grab screw A1 and the bolt A of both adjustment supports.

Turn the plate frontward or backward.

Once reached the correct inclination, tighten the bolt **A** on the lock side.

Check the footplate engages and disengages easily (you may need to make a minor angle adjustment working on the plate) and then tighten the bolt **A** of the rotation side.

With elliptical tube: tighten the grab screw A1 of both supports.

<u>Note</u>: this kind of footplate allows for the plate to be turned 180°, therefore, before proceeding with the adjustment, raise the plate from the lock side and turn it until its rotation stops.

This rotation allows for a temporary opposite position of the plate, but it also helps to reduce the encumbrance if the plate, in its normal use, is positioned "external".

To carry out such operation, just raise the plate from the lock support and turn it to the opposite position; then engage it to the lock support normally.

POSITIONING



REVERSING THE FOOTPLATE

1) Loosen the angle adjustment bolts **A** and slide off the lock and rotation sides supports from the tube and assemble them reversing their position.

2) Or, remove the tubes, follow instructions of chapter *footplate distance* and assemble them reversing their side.

Finally, adjust the inclinantion and tighten the bolts A- see also "angle adjustment".

When reversing the footplate in either these two methods, you change the lock side, too.





Service Manual TEKNA ADVANCE 33

Follows next page



ONE PIECE FLIP-UP CARBON FOOTPLATE

SERVICE MA-









CHANGING THE LOCK SIDE WHILE KEEPING THE SAME PLATE POSITION

Reverse the footplate position as above indicated on point 1 of the chapter "reversing the footplate".

The footplate is fixed with the rotation tube ${\bf B}$ and the lock tube ${\bf C}$ with two bolts ${\bf D}$ each.

Lift the footplate.

Remove the 2 bolts **D** on the lock side **B** and slide the support off the footplate. Remove the 2 bolts **D** on the rotation side **C** and slide the footplate off.

Should the bolts be too hard to unscrew, you will have to heat them up in order to make the thread lock glue lose its efficiency.

Spread some strong thread lock glue on the bolts D.

Insert the lock tube **C** into the other side of the footplate and fix the bolts **D**. Assemble the rotation tube to the support **C1** so that the rotation of is upward (the corner of the extremity of the tube must be assembled at the bottom).

The tube **C** is made in two parts fixed together by means of a cylindrical pin that also works as full stroke of the 180° rotation along the slot.

The correct fixing of the footplate to the tube **C** has to allow the footplate, after lifting it up, to rotate front and backward moving upward.

Partly insert the footplate onto the tube **C** and align the front hole of the footplate and the external hole of the tube **C**.

Holding the two parts, check that the rotation is upward. If the rotation is downward, hold the footplate and turn only the tube C by 180°. Check the rotation again.

Spread some mild or strong thread lock glue on the bolts D.

Likewise, insert the footplate along the tube ${\bf B}$ making the hole coincide. Then fix the two bolts ${\bf D}.$

Adjust the footplate inclination following the instruction of the chapter "angle adjustment".



FRICTIONING THE ROTATION

To adjust the friction of the footplate rotation movement, tighten or loosen the bolt $\ensuremath{\textbf{A}}.$

It is advisable to remove the bolt, squeeze a little part of its thread with a wrench, spread a drop of strong thread lock glue, insert it and screw it. In fact, the movement of the footplate can lead that bolt to unscrew itself. Usually, when the footplate is lifted up the adjustment holds it in place.



ONE PIECE PLASTIC FOOTPLATE WITH AUTOMATIC CLOSURE

SERVICE MANUAL





con tubo ellittico

ANGLE ADJUSTMENT

With round tube: loosen the bolt **A** of both adjustment supports.

With elliptical tube: loosen the grab screw A1 and the bolt A of both adjustment supports.

Turn the plate frontward or backward.

Once reached the correct inclination, tighten the bolt A on one of the two sides.

Check that the moving side of the plate evenly leans on the lower support.

To do so, with a finger in the middle of its extremity, gently press the plate down and check how it leans over the support.

If it is even, the adjustment is correct.

Should it lean on one side first, the footplate will work under more stress, therefore it will be necessary to correct the adjustment on the side that is still not tightened. Finally, tighten the bolt **A** of this side, too.

With elliptical tube: tighten the grab screw **A1** of both supports.





POSITIONING

4 positions: internal; 2/3 internal; 2/3 externa (not present in the order form); external







SERVICE MANUAL





ONE PIECE PLASTIC FOOTPLATE WITH AUTOMATIC CLOSURE

REVERSING THE FOOTPLATE

1) Loosen the angle adjustment bolts **A** (grab crews **A1** and bolts **A** if ellitptical tube) and slide off the lock and rotation sides supports from the tube and assemble them reversing their position.

2) Or, remove the tubes, follow instructions of chapter *footplate distance* and assemble them reversing their side.

Finally, adjust the inclinantion and tighten the bolts A- see also "angle adjustment".

Using either of these two methods, you can turn the footplate position from internal to external (or vice versa) or from 2/3 internal to 2/3 external (or vice versa).

When reversing the footplate in either these two methods, you change the lock side, too.

You can also change the position of the footplate with respect to the rotation supports ${f B}.$

Remove the bolt ${\bf C}$ of both supports. Usually, to hold the nut ${\bf C}$ no tool is needed, but if it turns, you can hold it using a long nose pliers.

Assemble the footplate reversing its position on the supports **B**.

Pay attention to the correct housing for the nut D.

This way, you can turn the footplate position from internal to 2/3 internal (or vice versa) or from external to 2/3 external (or vice versa).

Do not tighten the bolt ${\bf D}$ hard, in fact, it has to allow an easy rotation for the automatic closure of the footplate.





ONE PIECE ALUMINIUM FOOTPLATE WITH AUTOMATIC CLOSURE (COMPACT)

SERVICE MANUAL



ANGLE ADJUSTMENT

With round tube: loosen the bolt A of both adjustment supports.

With elliptical tube: loosen the grab screw A1 and the bolt A of both adjustment supports.

Turn the plate frontward or backward.

Once reached the correct inclination, tighten the bolt **A** on one of the two sides.

Check the footplate folds and unfolds automatically when opening or closing the seat (you may need to make a minor adjustment working on the plate) and then fix the bolt **A** of the other side.

With elliptical tube: tighten the grab screw A1 of both supports.

POSITIONING

2 positions: internal; external



REVERSING THE FOOTPLATE

1) Loosen the angle adjustment bolts **A** and slide off the lock and rotation sides supports from the tube and assemble them reversing their position.

2) Or, remove the tubes, follow instructions of chapter *footplate distance* and assemble them reversing their side.

Finally, adjust the inclination and tighten the bolts A- see also "angle adjustment".

IF THE FOOTPLATE DOES NOT FOLD AUTOMATICALLY

The angle adjustment of the two supports is different: adjust one of the two supports (see "angle adjustment").

The friction of rotation of one or both supports is excessive: loosen the bolt B.

The parts involved in the rotation are dirty: screw off the bolt **B** to remove the footrest plate from the support; clean the parts, re-assemble the plate on the support and tighten the bolt **B** making sure the rotation is free, but with a minimum play.

To prevent the bolt **B** from loosening accidentally, it is advisable to squeeze a little part of its thread with a wrench, spread a drop of strong thread lock glue, insert it and screw it.



A1







FRONT FRAME JOINING SYSTEM

SERVICE MANUAL

When the wheelchair is equipped with double footplate, a joining system with streched band is necessary in order to avoid the two front frames from widening apart while driving the wheelchair.

If the footplate mounted on this model is the double footplate, the wheelchair.

MUST NEVER BE USED WITHOUT JOINING SYSTEM.

The system includes a black steel plate on each side to which a stretched band is fixed.

You can change the position of the plate.

Screw off the two bolts A.

This way you can remove the plate, but also the unit "fork support/fork" comes off.

Position the plate higher, lower, more forward or more rearward aligning two of its holes to the two fixing points of the unit "fork support/fork".

Now, adjust the fork angle, see sheet "fork angle" with the plate in the new position.

Make sure there is no interference between the plate and the rotation of the fork in its upper side.













DOUBLE FOOTPLATE



ANGLE ADJUSTMENT

Loosen the bolt A. Turn the plate clock or anti clock wise.

Once you find the correct inclination, tighten the bolt.

If necessary, you can adjust the inclination of the two independent footplates differently.

POSITIONING

2 positions: 2/3 internal or 2/3 external.

To reverse the position, remove the footplates complete with tubes and assemble right side to left and the other way round—see also chapter "height adjustment". It may be necessary to adjust the angle.



FRICTIONING THE ROTATION

To adjust the friction of the footplate rotation movement, tighten or loosen the bolt **B** (the corresponding nut is held within it housing). Usually, when the footplate is lifted up the adjustment holds it in place.



Particularity

Should you need a plate positioned 2/3 internal and the other 2/3 external, it is necessary to have two adjustment supports of the same side (two right or two left).

Note: for right hand side we intend right facing back, thus, if assembled on the left, it will be left facing front;

for left hand side we intend left facing back, thus, if assembled on the right, it will be right facing front;



Service Manual TEKNA ADVANCE 39



BACKREST HEIGHT

Standard rear frame



Remove the backrest upholstery and slide up the protecting sleeves of the backrest bands along the tube until the fixing bolt/washer/nut **A** is accessible.

If the bolt is not accessible, remove the mudguard - see sheet "mudguard"

Screw off the bolt/washer/nut A .

Raise or lower the backrest tubes to the desired height and fix the tube with bolt/washer/nut A.

If the minimum height you can reach is not enough, you will need to cut off the lower side of tube.

If the maximum height you can reach is not enough, you will need to replace the tube with a longer one.

Warning: to guarantee a good stability, between the fixing hole and the lower side of the tube, there should be at least 4 cm. If the tube is cut, the lower hole will be only a few millimetres front the end of the tube; therefore, you should not use that hole, the next and, sometimes even the third to fix the backrest height.

To reduce possible play and possible noise, you can put some sticky tape around the inner tube at its bottom and at its fixing point.



BACKREST ANGLE

SERVICE MANUAL Adjustment: • 84° (6°close); • 90° to the seat; • 96° (6° open).





Remove the bolt **A** that fixes the rear side of the mudguard. Remove the bolt and nut **C**.

Turn the backrest tube until aligning one of its lower holes with one of the three of the support **S**. **1** = 90°; **2** = 96°; **3** = 84°.

Before inserting and tighten the bolt C, it is necessary, for a correct assembly, that there is the washer between the backrest tube and the external wall of the support S. You can also see there is another washer between the backrest tube and the internal wall of the support in correspondence with the bolt B.

These two washers help keeping the backrest tubes parallel between themselves.



Note: the hole F3 is not

Note: the hole **F3** is not meant for fixing the backrest support, but for the armrest support.





The frame has two holes, F1 F2, to fix the support S.

For **90°** and **96°** (6°open) angles, you have to fix the support **S** through the hole **F1**. Even if not intended, it is possible to fix the support through the hole F2. In such case, however, you will increase the seat depth and the wheelchair will be more unstable.

For **84°** (6° close) angle, you have to fix the support **S** through the hole **F2**. That backward positioning is necessary to prevent interference between the backrest tubes and the crossbar when folding the wheelchair. Considering where the user's back will lean on the backrest, the seat depth increases very little and the point of balance of the wheelchair remains almost the same; in fact, the backward positioning compensates the fact that the close angle makes the wheelchair more prudential.

To move the support **S** from one hole to the other, remove the bolt and nut **D**.

Loosen the bolts and nuts **B C**, slide the support and align its hole to the one on the frame.

Insert the bolt **D**, then tighten hard the bolt and nut **B** first, then the bolt and nut **C** and then tighten the bolt and nut **D**. Finally, check and if necessary, tighten **B C** again.

When positioning the side guard, you will see that its hole is no longer aligned with the fixing ring's. You will have to drill a new hole or horizontally widen the existing one.

Finally, fix the side guard with the bolt **A**. see also adjustment sheet "side guard".



QUICK RELEASE AXLE

(rear wheel)

SERVICE MANUAL



Adjust the quick release axle so that the rear wheel is safely fixed with no risk that it comes off accidentally.

At the same time, there should be no or very little play.

To check if the rear wheel is safely fixed, take hold of the hub without pressing the release button, and try to pull the wheel in and out.

As regular maintenance, it is advisable to clean the quick release axle and spread a little of grease on it.

If the wheel comes off, the distance X between the nut A and the balls B is too short, therefore, it is necessary to unscrew the nut A while holding the point C of the axle. If there is play, the distance X between the nut A and the balls B is too long, therefore, it is necessary to screw the nut A while holding the point C of the axle

In both cases, make a few tries until the correct adjustment. There is no need to remove the axle from the wheel.



It may happen that you adjust the axle so that the wheel only seems properly fixed, but it is not safe.

In fact, to check the adjustment, you have also to try to press the button just a little bit (as guidance, ¼ of its run) and pull the wheel. If it comes off, it means that it may come off while driving! Therefore, this is a very important **safety check**. If the wheels comes off, unscrew the nut a little bit until you have the proper adjustment.

If the wheel (the axle) gets stuck in the receiver, you can proceed in two ways:

- press the quick release button, pull the rear wheel and, at the same time, with a mallet, gently hit (a little harder if necessary) the hub or spokes of the wheel.

- press the quick release button so that the axle's pin is out, then position a spanner on the axle's shaft and around the pin. Now, while pushing the axle's button, pull the rear wheel and gently hit the spanner. To do that, you need the help of another person.



The reasons why the wheel can get stuck can be two.

- the receiver is slightly damaged; in this case, with a 1/2 reamer, re-pass the receiver's hole.

- when pushing the axle's button, the balls do not fall inside the axle's shaft; first, clean the axle, then try to push the button a few times a see if you have solved the problem; if not, press the button, hold the axle's pin with a wrench and unscrew the button half of a turn. Check and if necessary do the same with another half turn. Do not unscrew the button too much: the pin will come off and, consequently, the balls will fall to the ground.





SEAT WIDTH ENLARGEMENT

SERVICE MANUAL

It is possible to make the seat width larger by maximum 10 mm each side, by modifying the side guard fixing.



Remove bolt/washer A.

Remove bolts/washers/nuts ${\bf B}$ that fix the plate ${\bf C}.$

Now, the side guard is still fixed to the plate, but it is not necessary to remove it (it may turn but not slide). Even the brake is still fixed, but you do not need to remove it.

Pay attention to the half-moon spacers D and, if already present, the spacers E between the plate C and the frame.

Note: one bolt B (not in this pictures), may use as spacer the crossbar's seat tube support F.

The bolts **A** and **B** have to be replaced with 5 or 10 mm longer ones according to the wished enlargement.



Insert longer bolt and washer A on the side guard and add one or two 5 mm spacers E.

Screw the bolt in the adjustment ring G without tightening because you will later need to slide it up or down.

Insert the longer bolts B through the slot of the plate, add one or two 5 mm spacers E on each bolt and also the half-moon spacer D.

Align the slot with the fixing holes on the frame and let the bolts through them.

Put washer and nuts and screw them without tightening because you will later need a little adjustment.

During this step, the rear fixing of the side guard is free to slide.





SEAT WIDTH ENLARGEMENT

SERVICE MANUAL

Put the rear wheel on and position the side guard as it was before removing the parts (you can have a look at the side guard on the other side of the wheelchair).



Tighten the plate **C** with the bolts **B**. If one was not accessible, remove the rear wheel, fix the second bolt **B** and screw the bolt **A** just enough to be able to vertically slide the side guard, but also to let it hold its position.

When all bolts are accessible even with the rear wheel on, operations result quicker. These instructions do not consider this convenient case.

Put the rear wheel on and vertically slide the side guard to the correct position.

Remove the wheel and tighten the bolt A.

Tigthen the two bolts/washers/nuts B.

Now, it is necessary to check the gap between side guard and rear wheel and decide whether or not, to add spacer on the wheel receiver. In such case, remove the wheel receiver and add 2.5 and/or 5 mm spacers.

<u>Advice</u>: before removing the receiver, it is useful, as a try, put the spacer on the axle of the wheel and put it on. This way, you will immediately see what spacer you need.

Check and, if necessary, adjust the brakes.





FOOTPLATE FRAME LOCKING POSITION

(only for version wit hswing-away footplates)

SERVICE MANUAL

The swing-away and removable "VARIO" frame has the characteristic of locking to a steel ring **A**. Such ring is fixed to the frame by means of three headless bolts: **B1 B2** in front and **B3** at rear. The fixing point **C**, thus, is not one only, but, indeed, it is variable in rotation.



headless bolts B.