

GRÉGOIRE  **BESSON**

RC 31

**Light mounted reversible plough
bolt adjustable**

OPERATOR'S MANUAL MAINTENANCE INSTRUCTIONS



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1. INTRODUCTION



READ CAREFULLY THIS MANUAL



To properly start, operate and service your equipment, follow all instructions given in this manual.

THIS MANUAL SHOULD BE CONSIDERED AS A PART OF THE EQUIPMENT AND SHOULD FOLLOW IT WHEN YOU SELL IT.

LEFT HAND SIDE AND RIGHT HAND SIDE, FRONT AND REAR are determined looking from equipment towards tractor when in work.

ALL INFORMATIONS, PICTURE, SPECIFICATIONS in this manual are based on the newer information available at the time of publication. Pictures and drawings might not represent standard equipment and show optional attachments.

Manufacturer reserves right to make any changes at all time **without any obligation to notice or to modify any delivered or already sold machine.**

If the machine has been modified in any way from the original design without written agreement from Grégoire-Besson, the manufacturer does not accept any liability for injury or warranty. Warranty would become void.



This symbol is used in the following manual to **catch your attention on warnings concerning your safety.**

So please when you see it in this manual or on the equipment, **strictly follow given information.**

Grégoire-Besson equipments are exclusively designed to be used by professionals for regular farm tillage in farmed fields. Manufacturer shall not be responsible for damage or injury resulting from any other use.

Grégoire-Besson machines are designed according to European Directive 2006/42/CE and have the CE logo. The certificate of conformity attests that machines comply with essentials health and safety requirements for users.

PRODUCT IDENTIFICATION

Please record here purchasing date, model and serial number of your equipment (refer to identification plate on hitch). Always refer to these information to get prompt and good service. Fill and send back machine registration form for warranty.

Purchasing date :

Model :

Serial number :

Salesman's phone :

2. SAFETY INSTRUCTIONS

2.1. SAFETY STICKERS



Reference : UI 1980

READ OPERATOR'S MANUAL

Read operator 's manual and safety instructions before starting the use of your equipment and follow them while using.



Reference : UI 1978

STAY IN A SAFE POSITION

Do not climb on the machine. Do not stand between machine and tractor.



Reference : UI 127

MOVE AWAY FROM THE MACHINE

Danger in the working area, stay clear from the machine.



Reference : UI 126

UNFOLDING AREA

Stay clear of equipment when folding or unfolding.



Reference : UI 131

SECURE THE MACHINE BEFORE ACTION

Always install all lockup devices to secure machine before any intervention on it.



Reference : UI 1979

MOVING PARTS

Always stay far away from parts in movement.



Reference : UI 128

HYDRAULIC LEAK AND MAINTENANCE

Caution, high pressure fluids can cause injury. Follow safe practices.



Reference : UI 1981

MACHINE UNFOLDING

Never stand under machine lateral sections. Always store machine unfolded.

2.2. SAFETY WHILE ATTACHING AND DETACHING



- Do not let **anyone to stand between the machine and the tractor** when you back up to hitch.
- Before leaving the tractor to hitch or unhitch, set tractor parking brakes.
- Never attempt to attach the machine if pins, tractor hitching balls, tractor drawbar, or machine linkage are worn, cracked or not compatible.
- Completely lower the machine to the ground before unhitching. Make sure it is on a level and firm surface.
- Remove pressure from hydraulic lines before disconnecting them.
- Before leaving the machine for storage, make sure it is in a safe place and that there is no risk to damage whether anything or anyone.

2.3. SAFETY WHILE CONNECTING HYDRAULIC LINES



- Hydraulic circuit might be highly pressurised.
- **Never use your hands to locate a hydraulic leak.** Hydraulic fluids escaping under pressure have sufficient force to penetrate the skin, causing severe injury. In case of any injury, **see a doctor immediately.**
- For equipments loaded with several hydraulic connectors, **make logical and appropriated connections.**
- Before connecting hydraulic circuit, **make sure that there is no pressure on both sides (tractor and machine).**
- Regularly check hydraulic lines and connections. **Replace any damaged or leaking component** by an original part with the same specifications.
- Before any intervention on hydraulic circuit, **lower machine to the ground and release pressure moving control lever in the tractor's cab.**

2.4. SAFETY WHILE OPERATING MACHINE

- **Never attempt** any intervention on the machine while it is in motion.
- Do **not** allow anyone to **stand close to pivot points** : bottoms safety device (shearing bolt or non-stop), all pivoting linkage.
- Wear close **fitting clothing** and **appropriate safety devices** for the job you have to do (heavy leather gloves, safety shoes, earplugs, ...).
- Do not allow anyone to stand close to the machine.
- Do not attempt to do any adjustment if you have not perfectly understood its procedure.
- Always use tools or equipments appropriate to the job you are doing. All Grégoire-Besson equipments are metric standards.
- Learn how to operate your machine and how to use its controls. Do not let anyone operate without instruction.
- Do not extend turnbuckle adjusters too much to avoid any threads damaging or intempestive pulling out.
- Only one person (the operator) should be in the tractor's cab when it is in operation. **No one on the machine while working or travelling on the road.**
- When earring or feeling unusual vibrations, stop the machine. Find the problem and solve it before starting operating again.



If your machine is equipped with a hydraulic folding mechanism, **always use it from tractor's cab**, once you are sure that folding area is free from spectators or obstacles.

2.5. SAFETY FOR MAINTENANCE



- Maintenance area shall be **clean, dry, with enough light and ventilation**.
- For any intervention on the machine in raised position, **always securely support all components** before starting maintenance.
- **Maintenance operations on elements under pressure or under tension** (resorts, accumulators, ...) require specific procedure and equipments. **Only qualified persons shall perform them in appropriate conditions.**
- After servicing remove all tools, components and parts you used.
- Regularly **check tightness of wheel studs, wearing parts bolts, and all other bolts and nuts.**
- **Always use genuine parts corresponding to manufacturer's technical specification requirements.**

2.6. SAFETY FOR ON HIGHWAY TRANSPORT

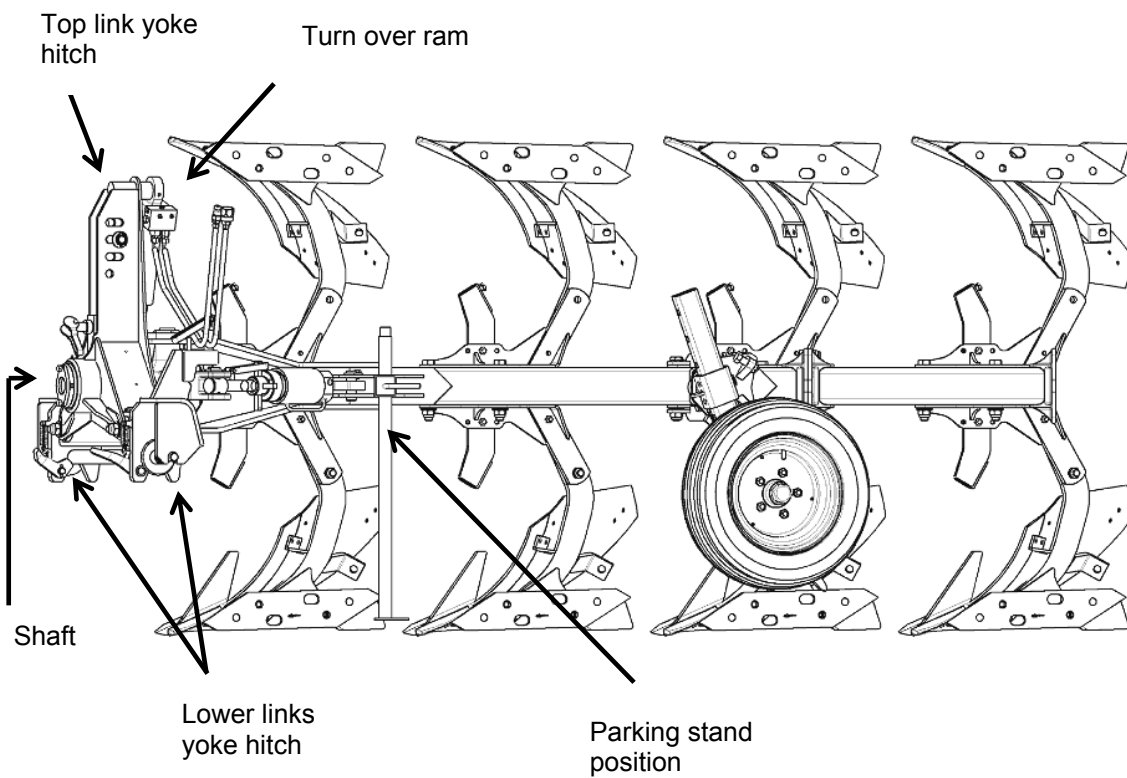
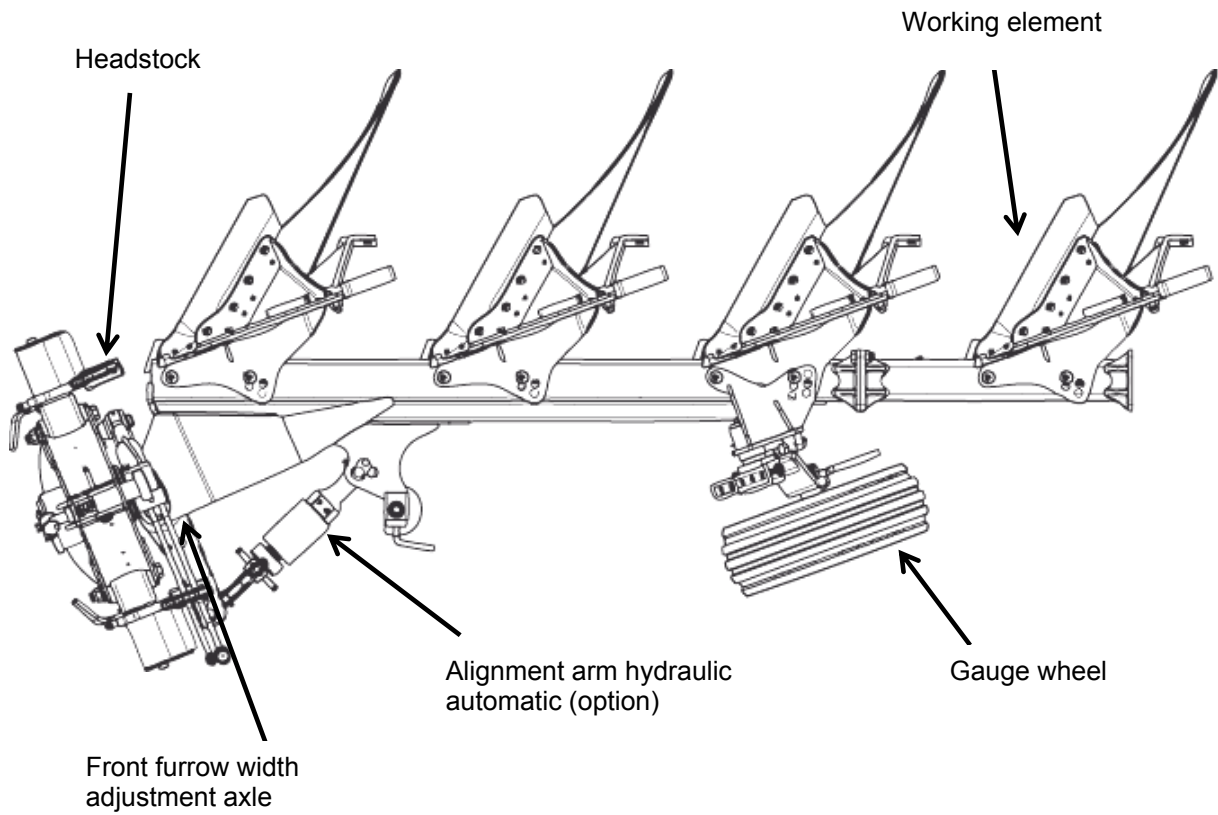


FOR YOUR OWN SAFETY AND THE ONE OF THE OTHER, RESPECT THE FOLLOWING RULES :

- All Grégoire-Besson equipments shall be used **complying with area's current rules and laws** concerning **safety instructions, accident prevention and provision of Highway Code**.
- Before road transport, always **check for wheels studs** and wheels mounting brackets carriage bolts **tightness** ; **check tyres general state and pressure** : do not drive with low pressure, cuts or damaged tyres or rims.
- **Use all devices required by your area's current laws** (lights, reflectors, signs, ...). They might be removed during field operation to prevent from any damage. It is the operator's responsibility to comply with current law and to follow its evolutions.
- Regularly check hitching pins, change them if necessary. Tractor's ball joint may also wear, do not hesitate to replace them with new ones having at least Waltersheid fabrication quality.
- Drive **at reasonable speed** complying with local laws **to always keep control** of tractor and equipment. Pay special attention on irregular or rough roads. **Do not attempt to drive down a hill faster than it could be possible to drive it up.**
- Tractor used for road transport shall have the same power rating and weight as the one used for field operations.
- **Never attempt any manoeuvre if area is not free from spectators.**
- If your machine is equipped with a **folding mechanism** (manual or hydraulic), **use it making sure folding area is free from spectators** and obstacles.
- Follow all **safe driving practices** when travelling, moreover **on corners, rough or narrow roads**.
- When **leaving tractor** even for a short period, **shut off engine, remove ignition key and set parking brakes**.
- Forbid anyone to stand between tractor and machine or on the machine travelling on the road.

3. MACHINE DESCRIPTION

3.1. IDENTIFICATION VIEWS



3.2. TECHNICAL SPECIFICATIONS

Specification	Standard equipments	Optional equipment
Turn over	<ul style="list-style-type: none"> Hydraulic with ram headstock type RHAD 100 Inclination adjustment by 2 independent screws 	<ul style="list-style-type: none"> Plough alignment for turnover through hydraulic automatic alignment arm (RA6 sequence valve)
Frame	<ul style="list-style-type: none"> Main frame 120 x 120 mm Possible addition of 1 rear furrow extension on 2, 3, and 4 furrows models 	
Working width	<ul style="list-style-type: none"> Bolt adjustable from 12" to 18" for inter body distance 90 cm from 14" to 20" for inter body distance 100 cm 	
Alignment adjustment	<ul style="list-style-type: none"> With mechanical turnbuckle 	<ul style="list-style-type: none"> With hydraulic automatic arm (required for 5 furrows ploughs and more)
Front furrow adjustment	<ul style="list-style-type: none"> Deport axle position + tractor inter tyre distance 	
Inter body distance	<ul style="list-style-type: none"> 90 cm (= 35") 	<ul style="list-style-type: none"> 100 cm (= 39")
Point to point height	<ul style="list-style-type: none"> 160 cm 	<ul style="list-style-type: none"> 170 cm
Safety device	<ul style="list-style-type: none"> Light shear bolt (C) 	
Hydraulic requirements	<ul style="list-style-type: none"> 1 DA for turnover + automatic alignment (option) 	
Wheel	<ul style="list-style-type: none"> Choice for depth wheels (optional transport kit available) or combined wheels, rear or laterally positioned 	
Bottoms	<ul style="list-style-type: none"> 16" self sharpening shares with reversible points Mouldboards helicoïdal short (H4 / H5), or American (3A / 5A), or Cylindrical standard (C 14 / C 16) or Cylindrical flat (P 14 / 16) Landside wearing plates Knife coulters 	<ul style="list-style-type: none"> Choice for mouldboards Mouldboard extensions Choice for share width : 14" or 16"
Skimmers	<ul style="list-style-type: none"> Adjustable front to rear & up and down Shear bolt safety device Type mixed, manure or trash covers instead of skimmers 	<ul style="list-style-type: none"> Type maize, euro, universal or pasture

A large choice of options is available to improve machine's job. Grégoire-Besson authorized dealers know area and working conditions. They may give information according to technical choices and latest equipments evolutions. Grégoire-Besson is also represented on farm equipment shows.

3.3. DIMENSIONS AND WEIGHTS

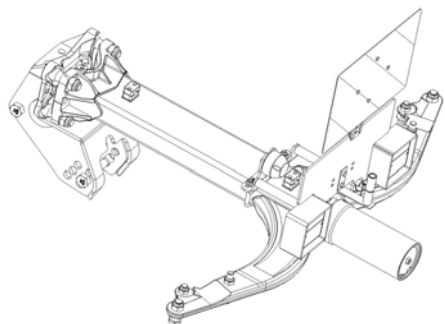
Nb. of furrows	Inter body clearance	Working width	Over all height	Over all length (approx.)	Indicative weight (C)
2	90 cm	0.6 to 0.9 m	1.60 m to 1.70 m	2.40 m	650 kg
3		0.9 to 1.3 m		3.30 m	880 kg
4		1.2 to 1.8 m		4.20 m	1 110 kg
5		1.5 to 2.2 m		5.10 m	1 340 kg
2		100 cm		0.7 to 1.0 m	2.50 m
3	1.1 to 1.5 m			3.50 m	910 kg
4	1.4 to 2.0 m			4.50 m	1 140 kg
5	1.8 to 2.5 m			5.50 m	1 380 kg

Dimensions and weights are indicative and subject to variations according to equipments and options.

Type of wheel	Type of tyre	
	600 x 9	200x14.5
RL93	60 kg	71 kg
RTT85	96 kg	71 kg
RJL	54 kg	65 kg

Note : after use, ground or residue accumulations may increase machine's weight.

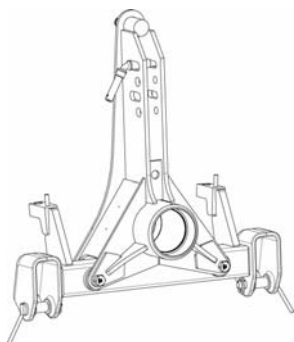
3.4. LIGHTS AND SIGNS KITS



Light and signs kits are available for all Grégoire-Besson equipments. Contact an authorized dealer.

Note : it is the operator's responsibility to comply with local current applicable law before any transport on public road.

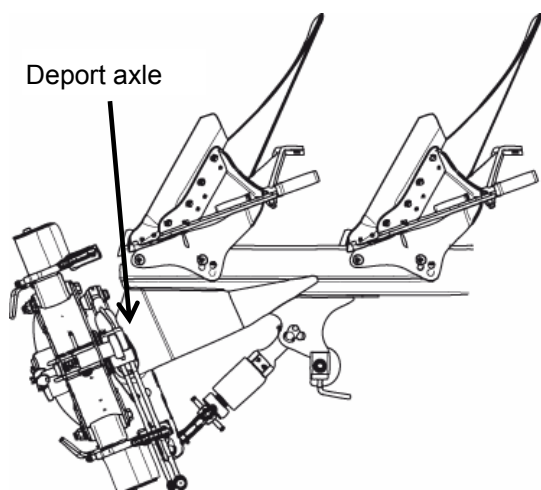
3.5. HEADSTOCK



Machine is equipped with a headstock type RHAD 100 :

- a Ø 100 mm shaft loaded on two identical taper roller bearings
- inclination adjustment via 2 independent adjustment screws
- a bolted crossbar, several models available (automatic, fixed high or low, ...).

3.6. HEADSTOCK TO MAIN FRAME LINKAGE

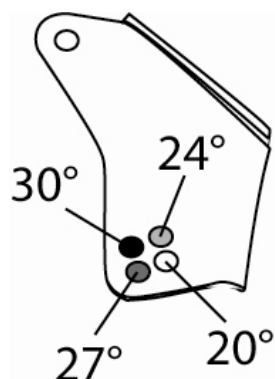


Machine is built with main frame directly linked to headstock. Linkage is made with an axle (refer to picture).

This conception is simple and compact. Front furrow is as close as possible from tractor. It is then easier to raise and / or turn over the plough.

Front furrow width of cut adjustment is done positioning deport axle (2 positions available) according to working width and tractor inter rear tyre distance. Refer to section 7.4.

3.7. WORKING WIDTH

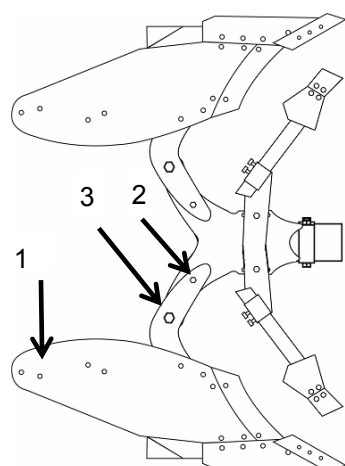


Each element has an individual working width adjustment : support is bolt adjustable on main frame.

There are 4 holes = 4 available positions on each machine.

All elements shall be set the same for machine to work evenly. Refer to section 7.3.

3.8. SHEAR BOLT LIGHT SAFETY DEVICE TYPE « C »



Two bolts carry every single element (1) in working position. When hitting an obstacle, bolt (2) shears for element (1) to trip, pivoting around its articulation (3).

In case of safety bolt shearing, replace it by a new one, certified genuine Grégoire-Besson.

Point to point height	VI 30 10 + VJ 323 Screw HM14x70 grade 8.8 Nyloc nut H M14
160 cm	3 800 kg
170 cm	3 500 kg

Pressure on point for C safety device tripping.

4. PREPARING THE TRACTOR

Follow recommendations given in the safety section of this manual. They are not restrictive.

4.1. REQUIRED HORSE POWER

Tractor requirements may vary according to ground and working conditions (type of soil, type of tractor, type of tyres, ...). Following data are only indicative. Ask an authorized Grégoire-Besson dealer for any further information.

Number of furrows	Indicative HP requirements
2	60 - 70 HP
3	70 - 90 HP
4	90 - 105 HP
5	100 - 120 HP

4.2. TRACTOR WHEELS

4.2.1. Tractor tyres

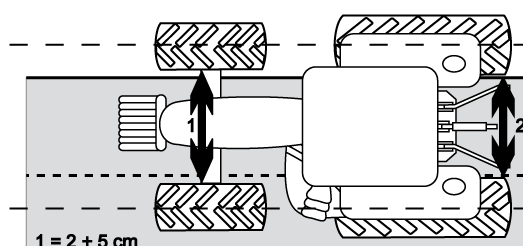
Check tractor tyres general state and pressure. Pressure should be the same on both sides of the tractor for a nice drivability in the field and on the road.



IMPORTANT : inflate tyres following manufacturer's recommendations.

4.2.2. Distance between tractor tires

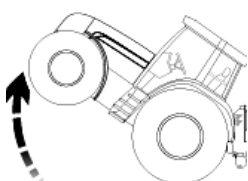
Machine is built with a main frame to headstock direct linkage. Tractor inter tire distance shall be properly set to reach a decent result. It is related to deport axle position, working width adjustment and to alignment arm settlement. Refer to section 7.4.



To be able to steer the tractor, the middle of the front axle shall be lined up with the middle of the rear axle.

This will also avoid front tyre friction on furrow wall.

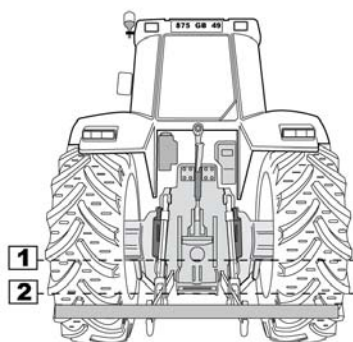
4.3. FRONT END WEIGHTING



Wheels weights (front and rear) and front end weights may be required to avoid excessive slippage and to increase stability in rough and sloppy grounds.

Weights shall not be added once all slippage is eliminated. Refer to tractor operator's manual and to tractor's dealer. Follow tyre manufacturer's recommendations.

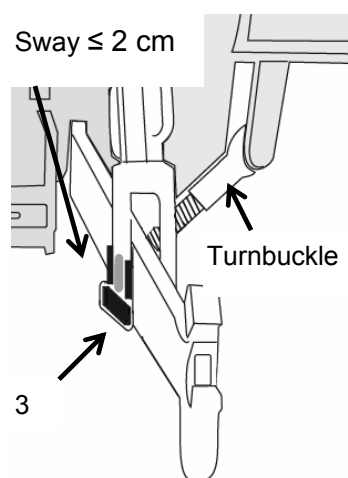
4.4. LIFT LINKS LENGTH



Lift link arms length determines tractor hitch levelling and lift cylinder position at working depth.

- Set lift links length so that tractor hitch is level (refer to picture).
- Set lift links length to have at least 30 mm clearance on lift cylinder rod when machine is working at desired depth. This will give adjustment possibilities for front gang depth from tractor's cab and allow efficient tractor draft control

4.5. POSITIONING STABILIZERS



To hitch a fully mounted equipment; stabilizers shall be positioned so that :

- **in transport position** : lift links arm have **minimum sway ($\leq 1\text{ cm}$)**. This will prevent from chocks between machine and tractor during manoeuvres or transport
- **in working position** : lift links arms shall have **2 to 5 cm** loose.

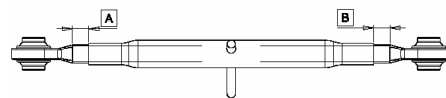
If necessary, install bushings to avoid lateral movement of hitch arms on hitch pins. Always check for compatibility between hitch pins and bushings (\varnothing and length).

Note : it is easier to adjust and / or service stabilisers bolts and threads before hitching the machine.

Horizontal lift links pins (3) shall be in fixed position to avoid any loose and / or damageable shock.

4.6. TOP LINK

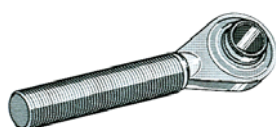
Before attaching the machine, make sure that thread length is the same on both sides of top link. Refer to picture, A shall equal B.



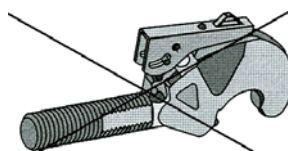
NOTE : an excess of grease inside top link tube may make it impossible to shorten. Remove grease fitting to let grease free to go out.

IMPORTANT : connection between machine and top link shall be done through a tie rod and never through an automatic hook.

- Automatic hooks sizes and designs change according to models and manufacturers and may cause interference with machine hitch in particular conditions.
- Spring shutter may block hitch ball which may wear or break. This is particularly true for hitches cat III: pin diameter is larger giving less quantity of matter for the ball becoming less strong.



Tie rod
CORRECT



Automatic hook
DO NOT USE

5. ATTACHING AND DETACHING

Follow recommendations given in the safety section of this manual. They are not restrictive.

IMPORTANT : always make sure that hitching never leads to :

- overload : respect maximum hitch capacity
- unbalance: load tractor front end if necessary. Refer to point 4.3.

5.1. ATTACHING MACHINE TO TRACTOR

5.1.1. Tractor equipped with tie rods lower links

- Before any manoeuvre, check for diameter and length compatibility between hitch pins and tractor tie rods.
- Remove safety bolts and hitch pins.
- Back up tractor to line up tie rods and machine hitch holes.
- Install pins and secure them with their safety clips.
- If holes are difficult to line up : extend telescopic arms as indicated in tractor operator's manual. Once hitch pins are inserted and secured with their safety clips, slowly back up tractor to lock back lift arms. Check for lift arms locking.
- Hitch top link.

5.1.2. Tractor equipped with automatic hooks lower links

- Remove safety bolts and hitch pins.
- Remove balls from tractor lift link automatic hooks.
- Check for balls and pins general state and compatibility.
- Install balls on pins through lower machine hitching holes. Secure with safety bolts.
- Slowly back up tractor till automatic hooks are lined up underneath hitch balls.
- Raise tractor hitch about 5 cm above ground surface till automatic hooks are locked.
- Check for automatic hooks latch handles good locking.
- Hitch top link.



IMPORTANT : before hitching top link, **make sure to have enough clearance between machine yoke hitch and tractor lower lift links to avoid any possibility of contact from working to raised position. A second verification shall be done once machine is in the field in truth working conditions.**

5.1.3. Hitching top link

Connexion between top link and machine has to be done through a tie rod (refer to previous section).

Once tractor lift links are correctly hooked up, check top link general state and compatibility with tie rod. Then attach top link in one of the three available slots.

Raise machine to the maximum and make sure there are no interference with tractor. Final top link adjustments (length and position) will be made in the field.

Put parking stand in working position : remove safety clip and pivot it into horizontal position. Do not forget to install safety clip back.



IMPORTANT : make sure to have enough clearance between machine yoke hitch and top link to avoid any contact from working to raised position. A second verification shall be done once machine is in the field in truth working conditions.

Connect hydraulic hoses.

5.2. DETACHING THE MACHINE

Before detaching, make sure that ground is flat and firm enough to support the machine. Use safety blocks to support machine components if necessary.



DANGER : do not let any part of your body underneath the machine when lowering it to the ground.
Crushing may lead to death.

Proceed in the logical attaching opposite way :

- 1) Put machine in working position = it shall stay on its bottoms L.H. or R.H. side
- 2) Put stand in parking position = vertical
- 3) Completely lower the machine to the ground
- 4) Detach top link
- 5) Remove pressure, disconnect hydraulic lines
- 6) Detach lower lift links

Always operate with care.

6. HYDRAULIC CONNEXIONS

Follow recommendations given in the safety section of this manual. They are not restrictive.

6.1. REQUIRED HYDRAULIC PRESSURE

Required tractor hydraulic pressure is 180 to 200 bars.

6.2. HYDRAULIC CONNECTIONS

- Always wipe hydraulic couplers with a clean rag on both tractor and machine sides before connecting circuits.
- Always check for machine hydraulic connectors and tractor remotes compatibility.
- Logically connect hydraulic lines for the user :
 - ⇒ Put most frequently used functions on closest lever
 - ⇒ Watch for the way hydraulic flow is delivered : pull the lever to put machine in transport position (raise up / fold), push it to put machine in working position (lower / unfold).
 - ⇒ Identify hoses using colour collars and signs (+ to extend rods, - to retract them).
 - Check for hydraulic hoses length : too short they may break during sharp turns, too long they may interfere with tractor lift arms or tyres.

In case of any problem, do not hesitate to contact an authorized Grégoire-Besson dealer.

6.3. REQUIRED HYDRAULIC REMOTES – TURNOVER CYCLE HANDLING

6.3.1. Mechanical alignment arm assembly (standard)

Plough is equipped with :

- a mechanical arm for alignment adjustment

Required remotes :

- **1 DA** for turnover (or 1 SA with return)

Turnover cycle is done without alignment.

6.3.2. Hydraulic automatic alignment arm assembly (option)

Plough is equipped with :

- a hydraulic automatic arm for alignment adjustment
- a sequence valve type RA6

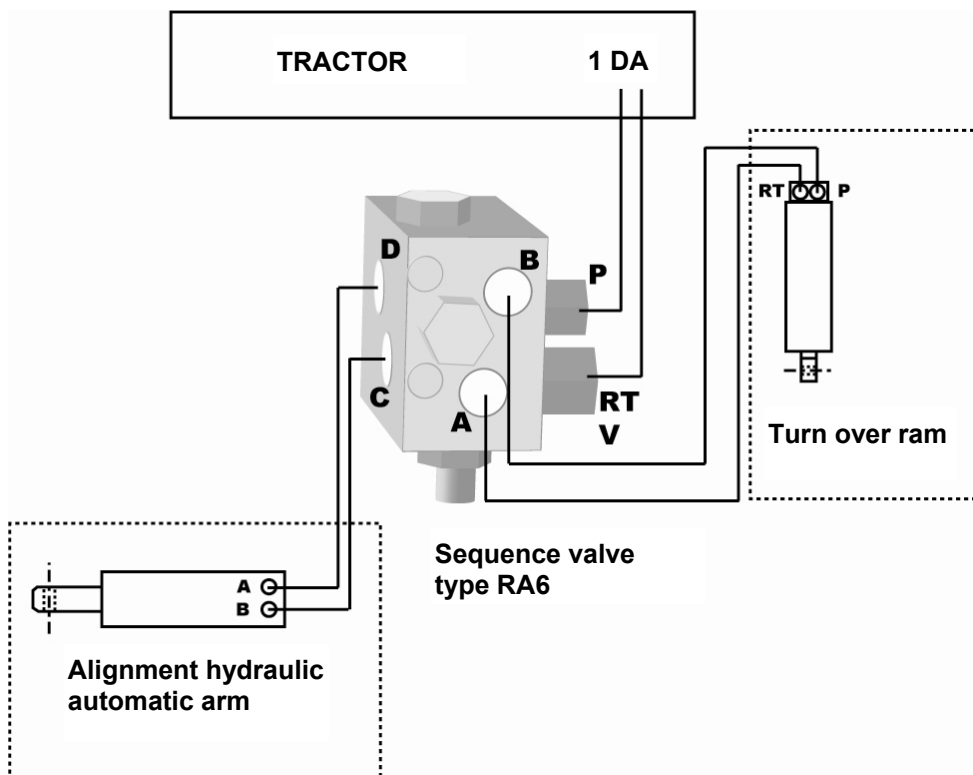
Required remotes :

- **1 DA** for alignment and turnover manoeuvre

There are three phases for turn over manoeuvre

1. plough realignment = hydraulic automatic arm opening
2. plough turn over
3. plough coming back in working position = hydraulic automatic arm closing

Connection drawing



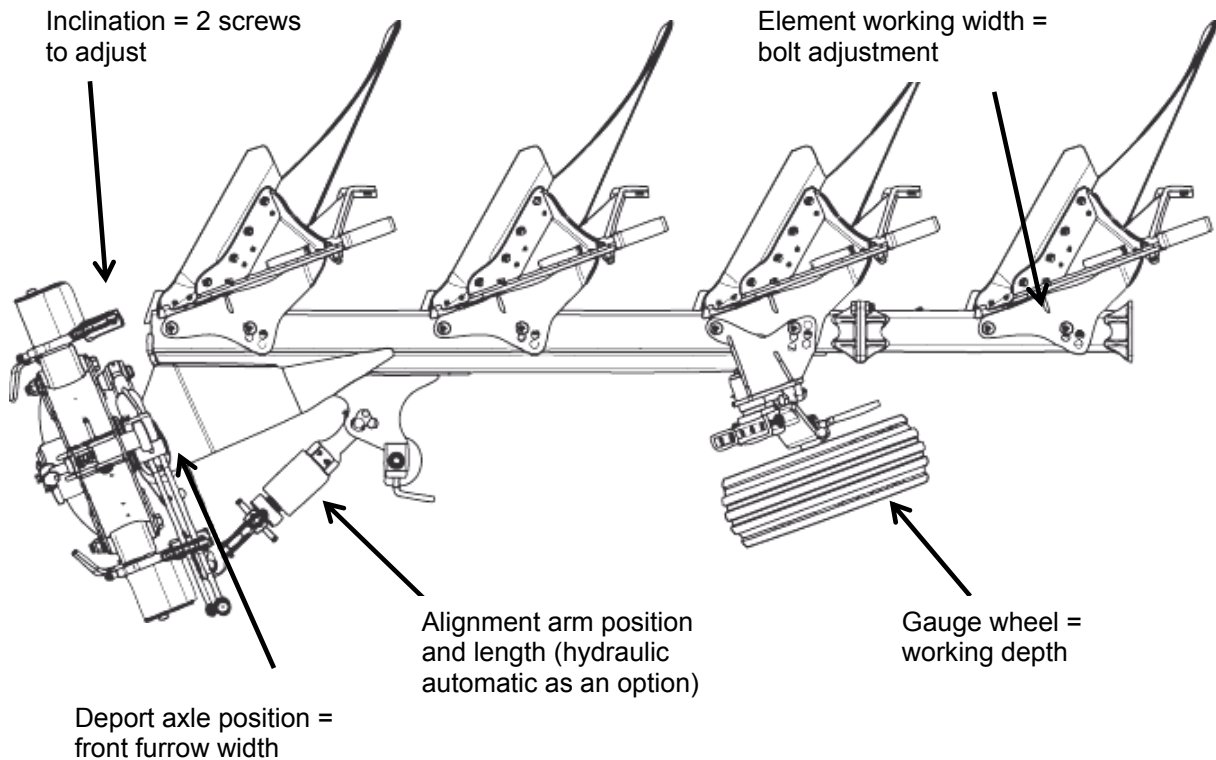
Note : assembly highly recommended for 5 furrows plough and more

7. PREPARING THE MACHINE

Follow recommendations given in the safety section of this manual. They are not restrictive.

7.1. ADJUSTING POINTS LOCALIZATION

Find adjusting points and check their lubrication and work. Doing this checking task close from a machine shop is better than doing it in the field.



7.2. PREPARING PLOUGH BOTTOMS

Grégoire-Besson plough bottoms are protected before leaving the factory to prevent rusting. Good field work can not be accomplished until this coating is removed : mouldboards do not shine, ground is stuck to the steel.

If necessary, use a solvent, such as paint remover to take the protective black paint off.

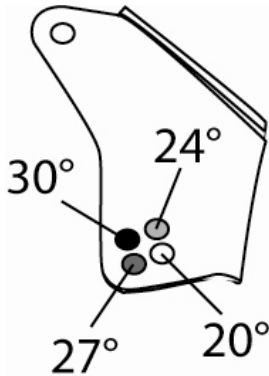


CAUTION : keep work area well ventilated when using solvent such as paint remover to remove protective paint. Wear eye and hand protection.

7.3. WORKING WIDTH ADJUSTMENT

Each element has an individual working width adjustment. There are 4 available positions.

Angle	Working width Inter body 90 cm	Working width Inter body 100 cm
20°	12" - 308 mm	14" - 342 mm
24°	14" - 366 mm	16" - 407 mm
27°	16" - 409 mm	18" - 454 mm
30°	18" - 450 mm	20" - 500 mm



Adjustment procedure

- Put machine in working position, 10 to 15 cm above ground surface.
- Loose front bolt on element support.
- Loose and remove adjusting bolt (rear) on element support.
- Pivot element support to reach desired position.
- Insert back and tight adjusting bolt on element support.
- Tight back front bolt on element support.
- **All elements shall be set the same for machine to plough evenly.**

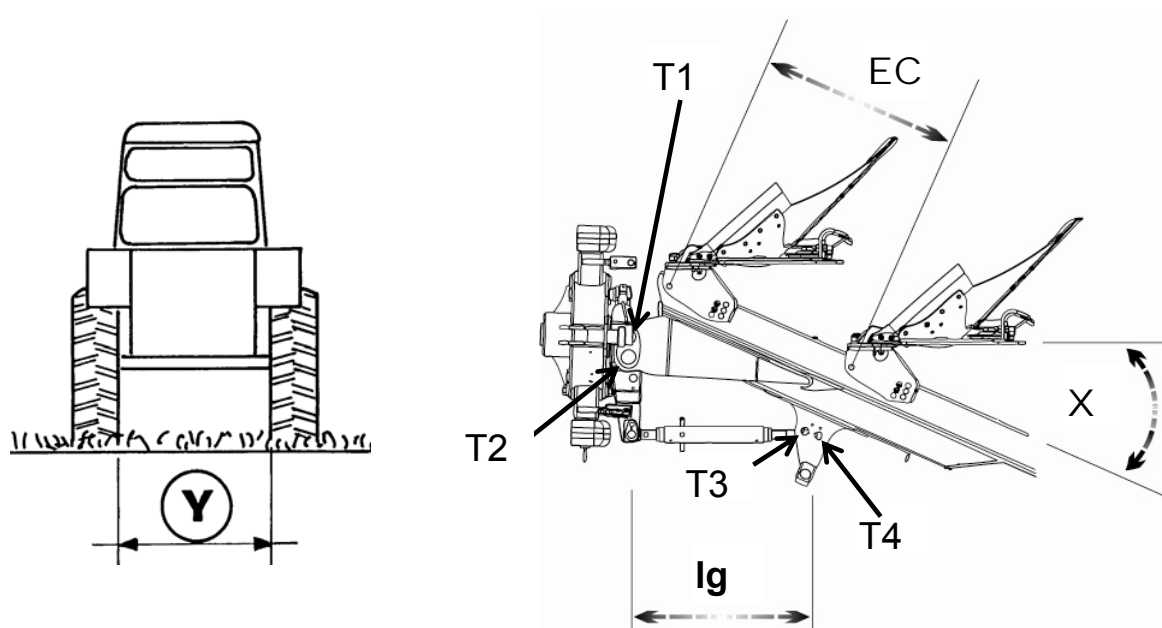
Note : bolts shall not be excessively tighten.

7.4. DEPORT - ALIGNMENT - TYRE DISTANCE ADJUSTMENTS

7.4.1. Adjustment principle

Front furrow width of cut (= deport) is set with both deport axle positioning (2 positions available : T1 and T2) and tractor inter rear tyre distance = distance Y (mm)

Alignment adjustment behind tractor is set with alignment arm (length and position). For hydraulic automatic arm, adjustment shall be done ram closed = rod retracted.



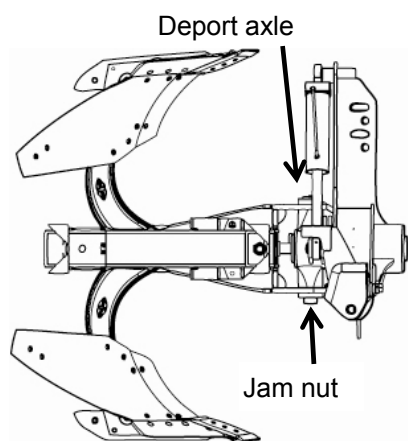
X = element support angle = working width adjustment

INTER BODY DISTANCE (EC) 90 cm							
Working width	X	T1			T2		
		T3	T4	Y	T3	T4	Y
12"	20°	599	<u>631*</u>	1 110	617	<u>647*</u>	1 240
14"	24°	575	607	1 200	594	<u>623*</u>	1 330
16"	27°	<u>557*</u>	589	1 260	576	605	1 390
18"	30°		570	1 325	<u>558*</u>	587	1 455
INTER BODY DISTANCE (EC) 100 cm							
Working width	X	T1			T2		
		T3	T4	Y	T3	T4	Y
14"	20°	599	<u>631*</u>	1 180	617	<u>647*</u>	1 310
16"	24°	575	607	1 285	594	<u>623*</u>	1 410
18"	27°	<u>557*</u>	589	1 355	576	605	1 485
20"	30°		570	1 430	<u>558*</u>	587	1 560

RC 31 adjustment chart : working width - deport - alignment - tyre distance. Data in mm.

* mechanical arm only

7.4.2. Changing deport axle position



Before changing deport axle position between main frame and headstock, check tractor inter rear tyre distance Y (refer to previous section).

If required, change deport axle position :

- detach plough in working position on R.H. side,
- remove jam nut and deport axle,
- slide headstock handily and smoothly till you line up holes on the other side,
- install back deport axle and jam nut.

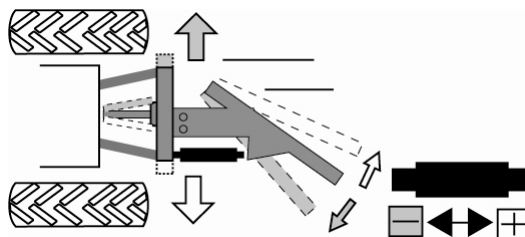


ATTENTION : proceed with particular care. Do not drop headstock during its lateral movement. Its falling could lead to severe injury.

7.4.3. Alignment arm adjustment

Alignment adjustment allows plough positioning behind tractor (= rotation movement).

Main frame shall pivot so that traction line of both bottoms and tractor are lined up. Then useless side draft is minimum and plough steering is easy.



Alignment arm shall be pre-set at the shop.

Ploughing at desired depth and width, if **alignment arm is properly set**, top link shall be **strictly lined up behind tractor**, tractor shall pull straight.

Therefore, final adjustment shall be done in the field.

Refer to previous section for theoretical alignment arm adjustments (length and position) according to tractor inter tyre distance, deport axle position and working width adjustments.

Mechanical arm : lg. mini = 552 mm lg. maxi = 652 mm

Hydraulic arm : lg. mini = 560 mm lg. maxi = 625 mm

adjustment shall be done ram closed = rod retracted
ram stroke : 60 mm

Note : once in the field in working conditions, alignment arm length may be modified :

- to properly line up top link behind tractor,
- to slightly modify front furrow width of cut.

7.5. MACHINE WHEELS

7.5.1. Tyre inflation

Air pressure shall be checked every week. Do not let it drop below recommended pressure.

Tyre dimension	Recommended pressure	Maximum speed
600 x 9	4 bars	25 km/h
200 x 14.5	5 bars	25 km/h

Follow tyre manufacturer recommendations (written on tyre side).



Tyre « above - inflation » = exploding risk.
Tyre « below - inflation » = rim come off risk.

7.5.2. Wheel studs

Check wheels general state and studs tightness every day.

Tread types tires may need more checking than conventional tires (more vibrations).

Always check for studs tightness before driving on public road. Tight them if necessary.

7.10. RL 93 = DEPTH WHEEL ON SHOCK ABSORBER

RL 93 is a depth wheel rear positioned.

As an option, a transport kit allows its using as a transport wheel.

7.10.1. Working position

Adjusting depth control :

- to increase working depth, screw the two adjusters (2),
- to decrease working depth, unscrew the two adjusters (2).

Adjusting wheel alignment :

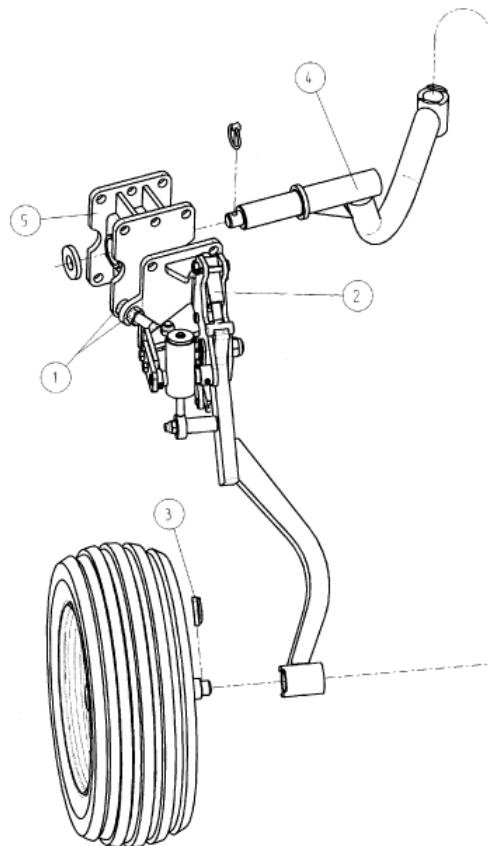
- loose the two jam nuts (1)
- set wheel angle : it shall run parallel with elements
- tight back the two jam nuts (1)

7.10.2. Transport position

As an option, a transport arm (4) is available to turn RL 93 into a transport wheel.

Turning wheel into transport position :

- install transport arm (4) on mounting bracket (5), do not forget the safety clip
- raise machine, remove clip (3) then remove wheel from its working arm
- turn plough over 90°
- insert wheel on the transport arm (4),do not forget its safety clip
- put machine in transport position (refer to section 8)



7.11. RTT85 = COMBINED WHEEL DEPTH AND TRANSPORT

RTT 85 is a combined wheel, used for depth control and transport, rear positioned.

7.11.1. Working position

In working position, to control ploughing depth, pin (1) shall be inserted in hole (2).

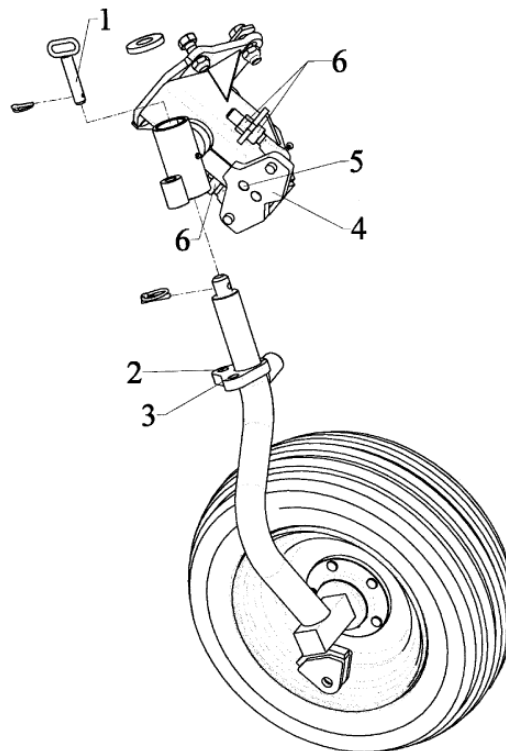
Ploughing depth is set adjusting position of cam (4) :

- to increase working depth, loose screw (5) and move cam (4) ahead using the four jam nuts (6),
- to decrease working depth, loose screw (5) and move cam (4) backward using the four jam nuts (6),
- do not forget to tight back all nuts (6) and screw (5) after each adjustment

7.11.2. Transport position

Turning wheel into transport position :

- raise machine
- remove clip and pin (1)
- pivot wheel 90° and insert pin (1) in hole (2)
- install safety clip back
- put machine in transport position (refer to section 8)



7.12. RJL = LATERAL DEPTH WHEEL

RJL is a depth wheel laterally positioned.

As an option, a transport kit allows its using as a transport wheel.

7.12.1. Working position

Depth control adjustment is done positioning pin (1).

To change ploughing depth :

- remove safety clip and pin (1)
- to increase working depth, raise the wheel
- to decrease working depth, lower the wheel
- insert pin (1) in the appropriate hole and install back safety clip

For a more precise adjustment, set length of both screws (3).

- loose jam nuts (2)
- set length of screw (3)
- tight back jam nuts (2).

This adjustment is independent R.H. and L.H.

Wheel alignment adjustment : wheel shall run lined up with elements

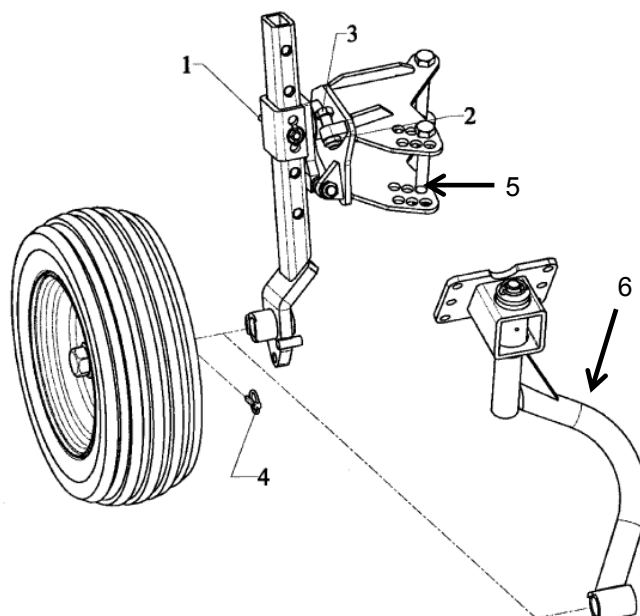
- plough with mechanical bolt adjustable width : wheel alignment is done positioning bolt (5). The angle between wheel and frame shall be the same as the angle between elements and frame. This adjustment is done at the manufacture, it shall be changed if machine working width is changed
- plough with hydraulic variable width : wheel mounting bracket is linked to variable width device so that wheel stays lined up with elements.

7.12.2. Transport position

As an option, a transport arm (6) is available to turn RJL into a transport wheel. It is set at the rear of the machine.

Turning wheel into transport position :

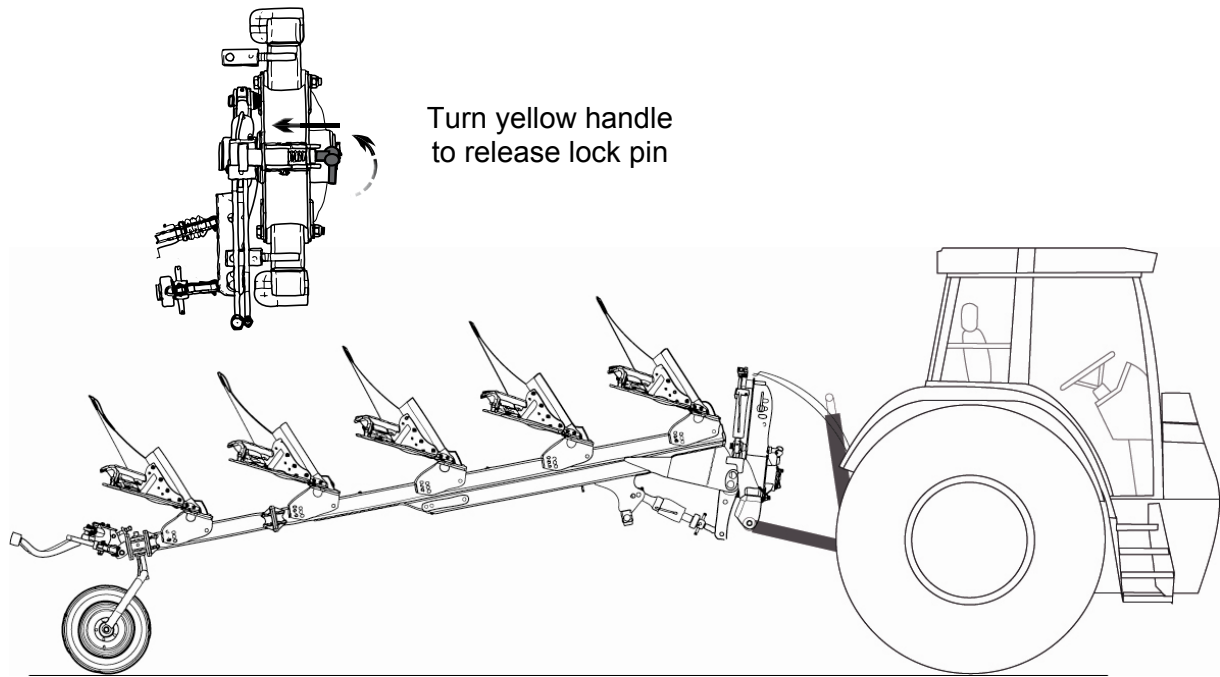
- raise machine, remove clip (4) then remove wheel from its working arm
- pivot plough 90°
- install wheel on its transport arm (6), do not forget its safety clip
- put machine in transport position (refer to section 8)



8. TRANSPORTING

Follow recommendations given in the safety section of this manual. They are not restrictive.

8.1. CHANGING TO TRANSPORT POSITION



Before driving on a public road, put machine in transport position :

- **Lower the machine to the ground in working position** : it shall stand on its elements
- **Put wheel in transport position** : refer to wheel section (shall not apply for machines equipped with depth wheel only)
- **Install lock pin** : install transport safety lock pin turning yellow handle. Lubricate spring if pin is hard to move
- **Raise the machine and start turn over manoeuvre** : plough lines up and automatically locks in transport position
- For machines equipped with a transport wheel :
 - **lower the machine** so that wheel touches the ground
 - **detach top link**
- **Lower tractor hydraulic hitch** : to lower machine centre of gravity, improving its stability in transport
- **In the cab lock all control levers** : lock all control levers (hydraulic remotes, hitch, ...) to avoid any unforeseen movement, and potential accident.
- If tractor is equipped with a stabilizers locking system, install it to prevent any useless movement.
- **Install all lights, reflectors and signs required by current applicable law.**

8.2. CHANGING TO WORKING POSITION

To put machine in working position, follow here above described procedure in the opposite way.

Make sure top link is correctly connected to the machine before removing transport locking pin.

8.3. DRIVING ON PUBLIC ROAD

Before driving on a public road :

- **Be sure all signs, reflectors and lights required by local current law are in place, clean and visible to traffic.**
- Make sure there are no interferences between tractor and machine.
- Adopt a gentle attitude towards other public road users.

On public road, comply with local applicable laws :

- Tractor required for road transport shall equal the size and the horse power rating of the tractor used to work in the field.
- Do not drive over 25 km/h (= 15 mph).
- Drive at a reasonable speed to maintain complete control of both tractor and machine.
- Reduce speed on corners and on rough grounds.
- Do not drive down a hill faster than it could be possible to drive it up.
- Do not apply the tractor brakes to attempt a sharp turn.
- Always check wheel studs tightness before driving on a public road. They may get loose because of vibrations.
- Respect authorized maximum size for transport load (width, weight, length). For over sized loads, comply with current law taking all necessary precautions (signs, lights, escort, authorizations, ...).
- Respect the maximum wheel axle load and the maximum total driving load. Make sure front axle carries at least 20% of tractor's tare. Use front end weights if necessary.

ATTENTION : driving on public roads, operator is responsible for both tractor and equipment. He has to comply with current applicable law (getting in conformity with it and following its evolutions).

9. FIELD ADJUSTMENT

Follow recommendations given in the safety section of this manual. They are not restrictive.

9.1. FIELD UTILIZATION

Put machine in working position (refer to previous section).

To reach a decent ploughing, operating speed shall be between 6 and 8 km / h (= 3.7 to 5 mph). Higher speed may lead to over wearing of wearing parts.

Always lift up machine before manoeuvring or turning on headlands.

Never attempt a sharp turn with the machine in the ground.

Reduce speed before manoeuvring or crossing obstacles (ditch, ridge, rocky spots, ...).

As long as possible, regularly change field opening side to avoid rolling ground always the same way. This could result in creating a ridge on one side of the field and a ditch on the other side.

Several up and down passes might be necessary before reaching an optimum ploughing, moreover with a new plough or at the beginning of a new season. During each pass, mouldboards get more polished, soil flow gets better and adjustments can be improved.

IMPORTANT : before beginning field utilization, entirely read this chapter to understand all adjustments, their order and procedure.

IMPORTANT : always do one adjustment at a time. Then it is easier to check its performance and to change it if necessary.

9.2. FIRST PASS

First pass differs from the others since there is no furrow to fill. This interferes with several adjustments (inclination and depth).

9.2.1. Entering into the ground

Adjust working width, tractor inter tyre distance, deport axle position and alignment arm. Refer to section 7.3.

Drive slowly and lower the machine to have a smooth entering into the ground.

9.2.2. Alignment adjustment

This is the first adjustment to do ploughing with a fully mounted reversible plough. Stabilizers shall be free (2 to 5 cm loose). Refer to section 7.4.

- **Top link** shall be **strictly lined up** behind tractor.
- If **top link** looks **towards ploughed ground**, plough shall be lined up with tractor traction line **extending alignment arm**.
- If **top link** looks **towards non ploughed ground**, plough shall be lined up with tractor traction line **shortening alignment arm**.

9.2.3. Ploughing depth adjustment

Ploughing depth is controlled by :

- tractor hydraulic hitch height for the front end of the plough,
- gauge wheel height for the rear end of the plough.

9.2.3.1. Tractor hydraulic hitch height adjustment

Tractor hitch height is controlled from the cab. For the first pass first bottom cannot fill any furrow with ground. So set hitch height so that there is no formation of an excessive ridge.

9.2.3.2. Tractor draft control adjustment

To begin, set draft control on a minimum sensibility. Therefore front furrow depth will be easier to check and / or to adjust.

Later on, once plough is properly adjusted, draft control sensibility may be increased to improve tractor's adhesion.

Note : in bad conditions (wet fields, low horse power reserve, ...) it is impossible to work with minimum draft control. Hitch reactions to the load shall then be taken in account for average front furrow working depth estimation.

9.2.3.3. Gauge wheel height adjustment

Gauge wheel height may be approximately adjusted during first pass. Checking and / or readjustments will be done on the following passes.

- To increase working depth, raise the wheel
- To decrease working depth, lower the wheel

Refer to gauge wheel section.

9.2.4. Side to side levelling = inclination adjustment

Set elements perpendicular with the ground (better penetration, easier pulling, ...). Refer to section 9.3.3.

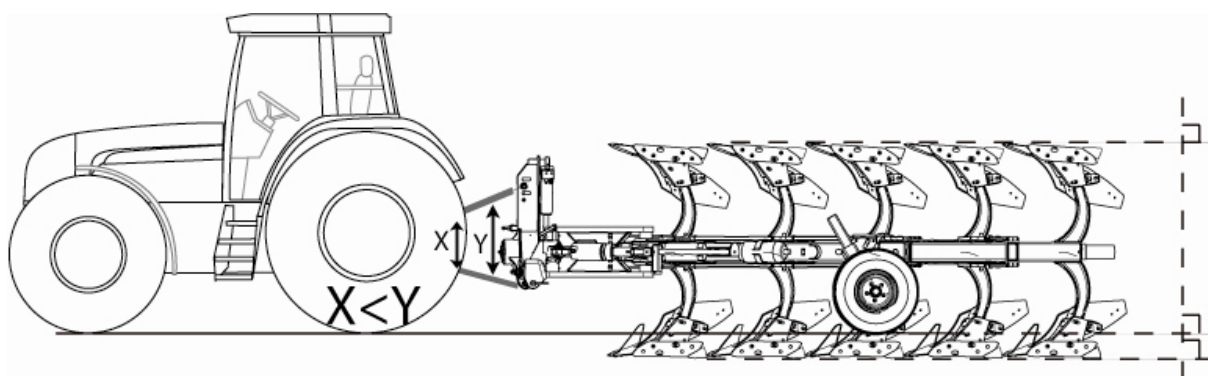
9.3 SECOND PASS

Before any final adjustment, make sure mouldboards are scoured. Ground shall slide along steel and never stick. In heavy conditions, removing bolted points for the first working hours might help scouring mouldboards. Do not hesitate to contact an authorized Grégoire-Besson dealer in case of problem.

9.3.1. Alignment adjustment

Check for good alignment adjustment. Plough shall be properly lined up behind tractor, top link strict. Landsides shall slide along furrow wall, without excessive pressure.

9.3.2. Front to rear levelling

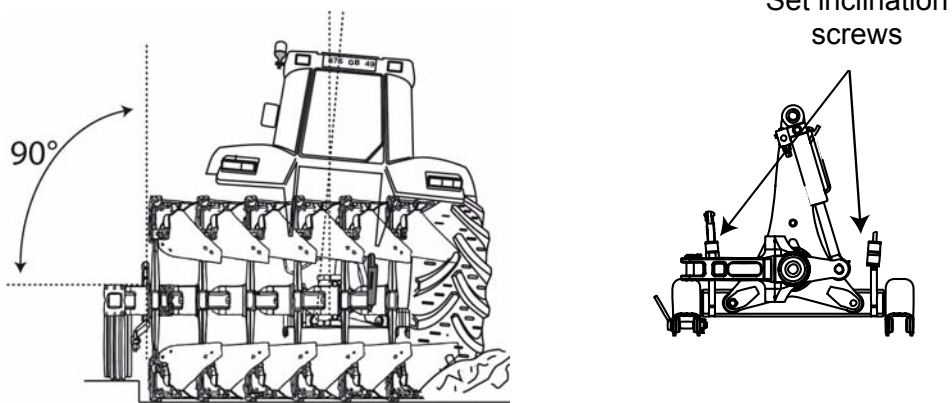


Once tractor runs in the furrow, plough has to be levelled from front to rear so that all bottoms work at the same depth (refer to picture).

Adjustment procedure

- For the desired ploughing depth, find the right balance between tractor hydraulic hitch height, gauge wheel height and top link length.
- **Top link position** : at work, top link shall always be positioned higher on machine side than on tractor side. This will allow a good weight transfer on front axle. Refer to picture, $X < Y$. Change top link fixing on tractor if necessary.
- **Top link length** : top link length shall be adjusted so that working at desired depth top link pin stays free to move in the slot.
- Any modification of ploughing depth (wheel height) leads to tractor hitch and top link length modification.

9.3.3. Side to side levelling



Plough shall be levelled laterally (= from side to side). Elements shall work perpendicular with the ground. Refer to picture.

In specific conditions (sloping fields, heavy clay, ...) plough may be slightly tilted towards ploughed ground to increase mouldboard action on the soil.

Adjustment procedure

- Raise plough out if the ground
- Act on control lever, start turning the plough to remove pressure from inclination screw
- Adjust inclination screw length
- Put machine back in working position, plough a short distance and check adjustment performance
- Start adjustment again if necessary.

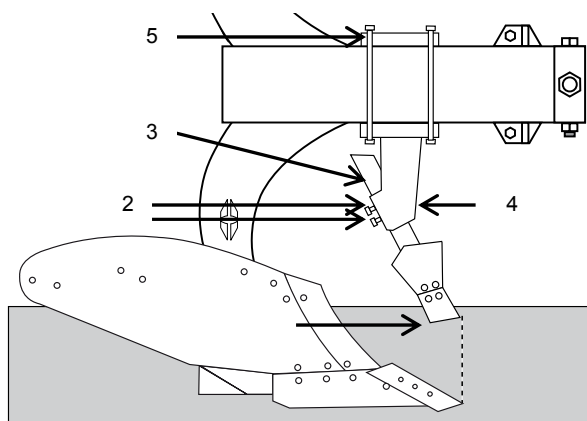
Note : inclination adjustment is independent R.H. side and L.H. side

Note : final adjustment shall be done once tractor runs in the furrow at desired ploughing depth.

9.3.4. Front furrow width adjustment

If a slight correction of front furrow width of cut is necessary, use alignment arm adjustment (extend or shorten) to reach a perfect join between passes.

9.4. SKIMMER ADJUSTMENT



Skimmers provide good trash coverage. They are protected by a shear bolt safety device

Grégoire-Besson skimmers have been specially designed to be adjustable by an operator alone in the field.

9.4.1. Shear bolt safety device

Each skimmer is protected by a shear bolt. When hitting an obstacle, this bolt would break for skimmer to raise up.

In case of bolt shearing

- Remove all broken parts
- Install a new safety bolt

=> standard : screw ref. VI 29 08, H M12x45, grade 8.8 + nut ref. VJ 322.

=> reinforced : screw ref. VI 29 09, H M12x45, grade 10.9 + nut ref. VJ 322.

9.4.2. Skimmer height adjustment

In general, skimmer share (1) should work the ground for half of its height to be efficient (refer to picture).

Guideline for adjustment

- Skimmer height adjustment is linked to ploughing depth, so it shall be checked after each ploughing depth changing.
- If skimmer is set too high : there is a plugging risk behind it, if there is still too much residue on the surface.
- If skimmer is set too low : there is a plugging risk ahead it, if there is too much material coming in. In this case, plough is hard to pull.

=> Both situations lead to poor trash coverage.

Adjustment procedure

- Loose the two pointed screws (2).
- Move skimmer arm (3) through its mounting bracket (4) to reach the desired height.
- Tight both pointed screws (2) inside marks of arm (3).
- In a first time, adjust 1 or 2 skimmers and make a try. If it is better, then adjust all other skimmers. If not, go back and try another adjustment.
- **All skimmers shall be set the same on both sides so that plough works evenly.**
- Special long arms (3) for shallow ploughing are available. Contact an authorized Grégoire-Besson dealer.

9.4.3. Skimmer front to rear adjustment

In general, skimmers are pre-adjusted at the manufacture for its share to be lined up with bottom's point (refer to picture on previous page).

Guideline for adjustment

- If skimmer is ahead from the point, crop residue is ploughed down in the furrow.
- If skimmer is behind the point, crop residue is ploughed higher in the furrow.
- In heavy trash conditions, it might be necessary to set skimmer behind the point.
- In a first time, adjust 1 or 2 skimmers and make a try. If it is better, then adjust all other skimmers. If not, go back and try another adjustment.
- **All skimmers shall be set the same on both sides so that plough works evenly.**

9.5. IN CASE OF SAFETY BOLT SHEARING

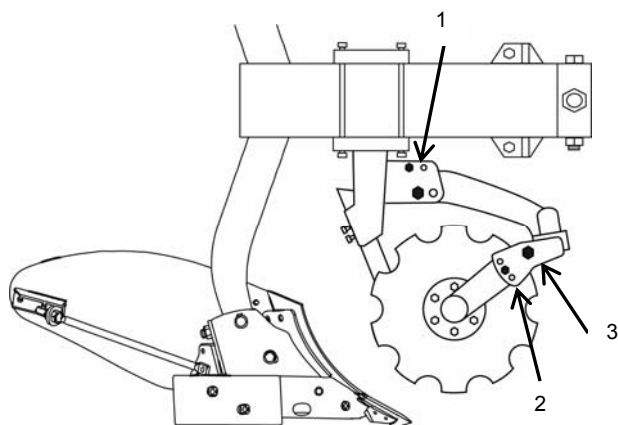
In case of safety bolt shearing :

- Raise plough to replace broken bolt.
- Pivot element to line up holes.
- Install new safety bolt removing all broken parts.



IMPORTANT : respect safety bolts specifications. Only use certified genuine Grégoire-Besson spare parts.

9.6. CCR 99 DISC COULTER ADJUSTMENT



Disc coulters CCR 99 are fixed on skimmer mounting bracket through a welded plate.

They have 500 mm diameter disc, notched or plain.

9.6.1. Front to rear adjustment

There are two ways to adjust distance between disc coulters and plough bottom. :

- positioning skimmer mounting bracket on element,
- positioning disc coulters support on the welded plate (bolts 1), two positions are available.

Ploughing in heavy trash conditions, coulters shall be ahead from element to prevent plugging.

9.6.2. Depth adjustment

Coulters depth is pre-adjusted at the manufacture for disc to cut slightly higher than the point (bolt 2 position). This adjustment shall be checked in the field. Once ploughing at desired depth, disc shall be :

- deep enough to cut all residues and / or roots (ploughing hay fields) = at least 7 or 8 cm ,
- high enough to prevent any contact of coulters hub on the ground and avoid wearing and / or plugging = 5 cm clearance between coulters hub and the ground.

Adjustment procedure

- Loose bolt 3
- Remove bolt 2
- Change coulters position
- Install bolt 2 in appropriate position
- Tight back bolt 3

10. MAINTENANCE

Follow recommendations given in the safety section of this manual. They are not restrictive.

10.1. GENERAL INSTRUCTIONS



Operator and user are responsible for good machine maintenance.



Inspect machine before and after each use. Repairs and service have to be done immediately so that they are not forgotten. Always leave the machine in a good state.

Cleaning the machine facilitates inspection.

Check general state of machine, weldings, wheels studs, tyres, ...

Be careful with hydraulic lines : frictions may lead to excessive wearing and lines may leak. Never search a leak with your hands. Immediately replace any defective component. Spare components shall have the same characteristics.

Parts working in the ground may be sharpened and cause severe injury. Take particular care and use heavy leather gloves to remove them.

Never attempt any intervention on the machine while tractor engine is running.

Always properly secure all components before starting any maintenance operation underneath the machine.

Before using the machine for the first time, check all bolts tightness. Verify after 50 working hours and then at the beginning of each season. Pay special daily attention on :

- wheel studs tightness
- wearing parts bolts and nuts tightness in rocky or dry conditions (lots of vibrations).

Wrong waste management is a danger for environment : collect waste oil, paint removers, accumulators, worn tyres ... Bring them back to a distributor or to an authorized collector. Do not let them in the nature.

10.2. LUBRICATION

A good lubrication of all moving parts will both allow the machine to work fine and insure its long-lasting.

Grease fittings are installed on all pivot points. Grease both lubricates moving parts and chases away abrasive dust or water that could come into pivot points.

Use quality grease, type Unil – Opal MS02 or equivalent.

Always wipe grease fittings with a clean rag before introducing grease. Do not hesitate to change any worn or broken grease fitting. Check for good grease course.

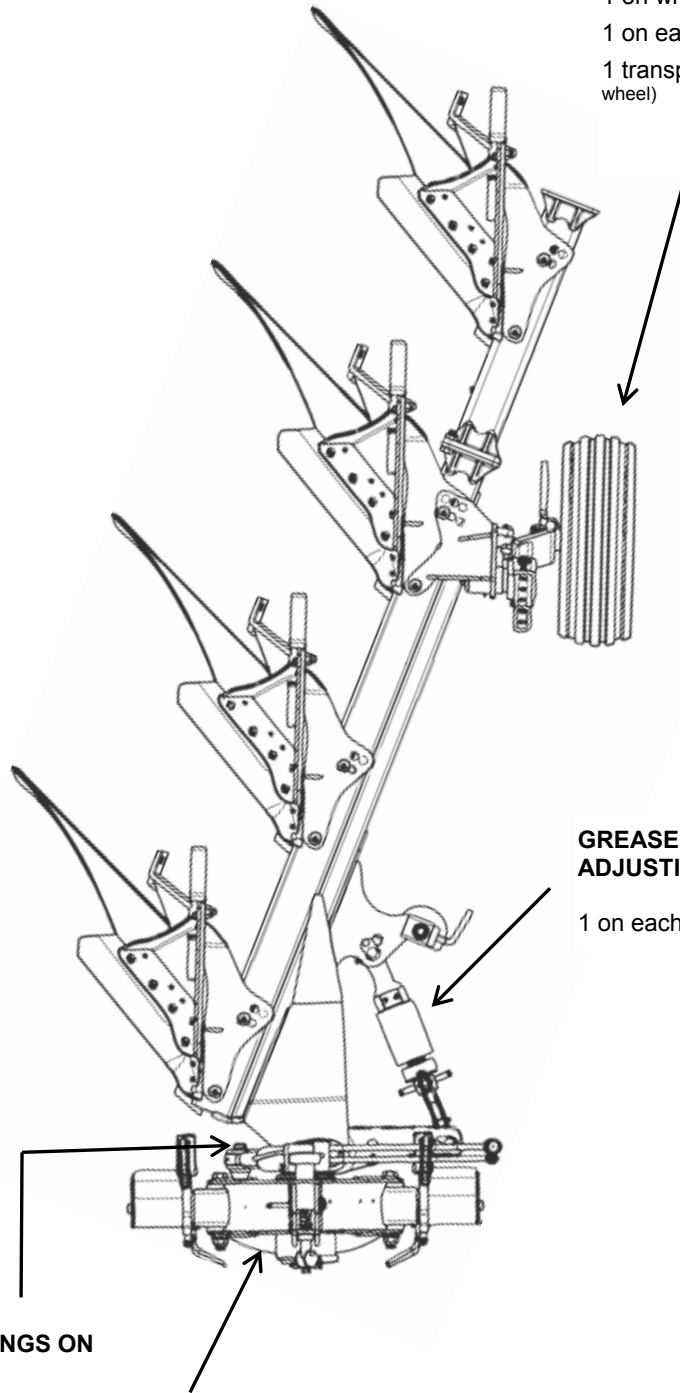
Remove all grease accumulation around grease fittings or moving parts.

Refer to grease fittings placement on the following drawing. Grease every 50 working hours on a regular use. Hard or intense conditions would require more.

The best is to grease regularly with regular quantity. Do not over grease.

GREASE FITTINGS ON WHEEL

According to model
1 on wheel hub
1 on each pivot point
1 transport position axle (combined wheel)



GREASE FITTINGS ON ADJUSTING ARMS

1 on each pin + 1 on each thread

GREASE FITTINGS ON HEADSTOCK

2 on the shaft
1 on each end of turn over ram

10.3. SPARE PARTS

Genuine Grégoire-Besson parts have been specially designed and developed. Only the use of these parts will ensure proper fit, longevity and field quality work of the machine.



Using any other spare part than certified from Grégoire-Besson will void warranty.

Changing wearing parts too late may be cause of poor quality work (penetration troubles, poor mixing ...) and may damage structure parts°.

10.4. WORKING BOTTOMS MAINTENANCE

Protect all parts working into the ground (mouldboards, shares, shins, disc blades) from rust whenever the plough is not used by applying a light coating of oil or grease.

While working in sticky grounds, even for a short stop, cover mouldboard with a coat of light oil (WD 40 in spray).

For longer stops, heavier oil will stay longer on mouldboards. Dry spray type graphite also, this one being removed faster.

10.5. STORAGE SAFETY

- Before detaching the machine for storage, make sure ground is clean, flat and firm enough.
- Use parking stand and all other locking devices to prevent from any unforeseen movement during detachment or later on.
- Block machine wheels to avoid any unforeseen movement.
- During storage, wheels shall not carry any weight.
- NEVER detach machine in raised position.
- Remove pressure from hydraulic circuit (engine shut off, shake hydraulic control lever in the cab).
- Store machine away from human activity.
- Store machine in a dry and dust free area (shed). Protect ram rods that cannot be retracted from rust using grease or oil.

CAUTION : never let children play around farm equipment.

11. MOUNTING AN ADDITIONAL FURROW

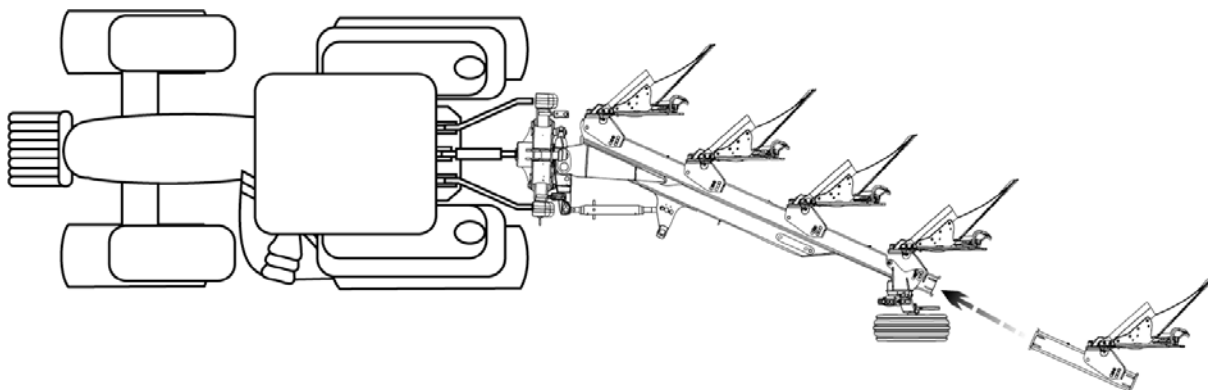
Follow recommendations given in the safety section of this manual. They are not restrictive.



ATTENTION: never attempt to install an additional furrow without appropriate equipments in a good shape (loader, chain lock, gloves, ...)

Do not hesitate to contact an authorized Grégoire-Besson dealer.

Before starting operation, plough shall be properly attached to a tractor having the same specifications of the one used in the field (size, horse power rating, weight, ...).



- Park tractor + machine on a surface flat and firm enough to support its weight.
- Put machine in working position, elements straight up and down, and lower it to the ground. It shall not touch the ground, leave a 10 to 15 cm distance approx.
- Stop tractor engine and remove ignition key.
- Remove rear plate and rear light kit (if machine is equipped).
- Approach additional furrow using a loader. Line up holes, insert all bolts and firmly tight them.
- Detach additional furrow from loader.
- Make sure additional furrow is set to plough the same width as the others.
- Install back rear plate and rear light kit (if machine is equipped).

12. QUICKLY STARTING - RC 31

Take all precautionary measures. Respect safety recommendations.

PREPARING THE TRACTOR

- 1. Check tyre pressure**
It should be the same on both sides on each axle.
- 2. Adjust tractor hitch levelling**
Set lift links length for tractor hitch to be perfectly level with the ground.
Arms shall be long enough so that working at desired depth there is still 30 mm chrome visible on lift ram.
- 3. Adjust lift links lateral sway**
Transport position minimal sway (≤ 1 cm)
Working position lateral sway 2 to 5 cm
- 4. Check top link**
Connexion between top link and machine must be done through a tie rod and not through an automatic hook.
- 5. Proceed to standard basics adjustments**
Tractor inter tyre distance, working width, deport axle position, alignment arm (position and length).
=> refer to sections 7.3 and 7.4.

HITCHING

- 6. Attach lower links**
- 7. Attach top link**
- 8. Make sure there are no interferences between machine and tractor from raised position to working position**
Machine shall never come in contact with tractor.
There should be no contact between tractor lift links and machine yoke hitch from raised position to working position.
- 9. Connect hydraulic lines**
- 10. Transport / working positions**
Transport position wheel in transport position, elements in horizontal position, safety lock pin installed, top link detached.
Working position wheel in working position, top link properly attached; safety lock pin unlocked.

FIRST PASS

- 11. Adjust + / - working depth with wheel height**

SECOND PASS

- 12. Adjust alignment**
Top link shall be lined up with tractor.
- 13. Improve front furrow working width (if necessary)**
Front furrow width of cut may be improved with slight alignment arm adjustment.
Top link shall stay lined up behind tractor.
- 14. Front to rear levelling**
Top link shall be positioned higher on machine side than on tractor side and shall be free in the slot while ploughing (adjust length).
Adjust both tractor hydraulic lift height and wheel height so that plough works levelled at desired depth.
Check draft control adjustment and visible chrome visible on lift ram (30 mm minimum).
- 15. Side to side levelling**
Elements shall be perpendicular with the ground.

MAINTENANCE

- 16. Follow recommendations given in this manual according to lubrication and maintenance of the machine**

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