Ribas Reversible Plough Attachment
Manufactured by Ribas Agromecánica
to fit
BCS Power Units

Operating Instructions
Before commissioning the machine, read operating instructions
and observe warning and safety instructions.

PLEASE ALSO READ ORIGINAL
RIBAS INSTRUCTION MANUAL

CE

TRACMASTER
The landscape machinery specialists
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No liability will be accepted for any damage caused to persons or property through failure to observe the operating and safety instructions.
IMPORTANT

PLEASE READ THE OWNER’S MANUAL FOR THE POWER UNIT FIRST.

For any further information or assistance please contact Tracmaster on 01444 247689 or visit www.tracmaster.co.uk
Overview

(1) Hook support
(2) Moveable arm
(3) Lever working width adjustment
(4) Thread depth adjustment
(5) Lever
(6) Plough body
(7) Triangular grid
(8) Depth heel
Operation

1. Using the hook support (1) attach the plough to the power unit as outlined below:

   **Tracmaster Toolbar**

   If you are using the Tracmaster Toolbar (FIG A) connect using the bottom two bolt holes in the hook support arm (1) and the top two holes of the Toolbar.

   **BCS Toolbar**

   If you are using the BCS Toolbar (FIG B) connect the hook to the hook support arm (1) using the bottom two bolt holes. Then connect the hook to the toolbar with the pin. Tighten the bolts in the hook until they are tight up against the inside of the toolbar.

   If you do this evenly the plough will be perpendicular to the toolbar.

2. Use the thread depth adjustment lever (4) at the rear of the plough to adjust the plough to achieve your desired working depth.

3. The lever (5) allows you to tilt the plough to both the left and right sides allowing you to work both sides and reach the tip of the furrow. At the end of the row, turn the machine around and use this lever to adjust the plough accordingly.

4. The working width can be adjusted by the moveable axles on the wheels of the machine, or by the lever (3) located on the top of the plough.

   **Helpful Hint:** If your machine has more than one gear, we recommend using a medium or higher gear to generate speed and momentum to keep the plough racing through the ground.
**Operation**

**Fig 1**
Working width adjustment

**Fig 2**
Depth control

**Fig 3**
Height control
Operation

To change working direction

Direction turning land

START
Position 1

Position 2

Position 1

Position 2

Position 1
Spare Parts

HELL
Part No: VD0-9

CUTTING
Part No: VD0-9-1
Manufacturer Information

This machine is manufactured in Spain by Ribas Agromecánica.

Tracmaster Ltd is the UK distributor for this model, the Ribas Reversible Plough.

Please ensure you read the original manufacturer’s manual before operating this machine.

Ribas Agromecánica
Carretera Ullastret, s/n
17133 - Serra de Daró - Girona
Spain
Tel: + 34 972 758 863
Fax: +34 972 760 176
Email: ribas@ribas.biz
Website: www.ribas.biz