

RAMRADE GRADER BLADE



The RAMRADE Cobra Grader Blade, ideal for inaccessible sites, features an Italian-made design with a reversible double-bevel cutting edge for easy replacement. Its hydraulic leveling blade offers 40 cm lateral adjustment, 34° rotation, and compatibility with 2D or 3D GPS systems, ensuring transformative capability for your skid steer.

LEICA SWITCH



This switch provides power to both the RAMRADE Grader Blade and the Leica screen. You can leave it on during breaks, but the battery may drain if left on for an extended period.

LEICA SCREEN

Once the switch has been turned on, the screen will illuminate and show the dashboard information.



AUTO/MANUAL SWITCH



On the right side behind the joystick, use the switch to change from manual operation with the controls below or auto with the 2D lasers.

BLADE ROTATION

Use the buttons on the right hand side of the grader blade joystick to adjust the blade's $\pm 35^\circ$ oscillating angle.



SIDE SHIFT



On the RAMRADE Grader Blade joystick, use the buttons on the left side to smoothly adjust the side shift up to 405mm accurately and efficiently.

HEIGHT ADJUSTMENT

The blade can be adjusted vertically using the scroll wheels, with the adjustment being proportional to the pressure applied.



APPLY FLOW TO ATTACHMENT

To apply the hydraulic flow to the attachment, hold the slider down on the right joystick, while simultaneously pressing and holding the bottom left button on the left joystick. The machine will take less than a second to engage and the RAMRADE Grader blade will be operational.

