



## Dr Power Grader

The EZ Dial model grades a full 48" wide, but utilizes a new compact design for those who have limited storage space. Best of all, now you can enjoy all the benefits of DR Power Grading at a new low price!

[Read More](#)

**SKU:**PG21148XXN

**Price:**\$799.99

**Categories:**[DR Power Equipment](#)

### Product Description

#### Make Your Driveway Like New!

With just a few simple turns of this model's EZ Dial adjustor, you can fine-tune the grading depth without leaving your driver's seat. And by eliminating the battery and powered actuator (found on our larger models), we've come up with a new compact design that takes up less than half the floorspace of our larger graders.

But make no mistake, this new design still provides all the benefits of DR Power Grading -- loosening material with its carbide scarifying teeth and leveling this material with its scraper blade to eliminate potholes and washboard on any unpaved driveway.

#### Product Summary

- 48" width
- 12 scarifying carbide teeth
- EZ Dial, manual depth control
- Reversible grading board with toothed or flat edge
- Recommended towing vehicles: Lawn/garden tractor (minimum of 14 HP and/or 400 lbs.), Utility Tractor, ATV.

#### Features

**EZ Dial** A simple hand crank allows you to adjust your grading depth right from the driver's seat. Dial it down to grade aggressively, or dial it up to create ground clearance (for transporting or turning around between grading passes).

**Dual Hitch** The EZ Dial Power Grader includes both a ball hitch (shown) and pin hitch so you can easily hook it up to a wide variety of mowers, ATVs or UTVs.

**Adjustable Control** The EZ Dial stanchion can be positioned to accommodate different tow vehicles and the comfort of the operator.

**Reversible Rear Leveling Blade** Use the flat edge (A) to smooth out graded materials. Use the toothed edge (B) when you want to "fluff" the top material (for example, in a horse arena).

**Carbide-Tipped Scarifying Teeth** The scarifying teeth cut into the road surface, to loosen materials for redistribution. These teeth are extremely durable—the same material is used on well drilling bits and excavating equipment—but can easily be replaced.

**Built-In Weight Rack** For more aggressive excavating action, the top of the frame is designed to seat a pair of standard cinder blocks.