

Engineered for the concrete professional, our Allen® Walkers are designed to produce high tolerance concrete floors (as measured by F-Numbers) with high-quality features that are hard to find on other trowels.

Allen Pro-Series Walkers feature precision engineered Allen Gearboxes for long, trouble-free life. We use cast iron spiders, pressure plates and lift levers for long wear and continuous service.

Allen precision machines the trowel arms and spiders to such close tolerances that our trowels don't need bushings.

And, our high strength steel handle provides maximum comfort and control and ease of use.

Our commitment to product quality, attention to detail and 100% product testing ensures that your Allen Walker will provide years of high performance and trouble-free operation on the job.

**FEATURES:**

- Fingertip Throttle Control
- Padded Handles
- Safety Switch On Handle
- Allen Standard-Duty Gear Box
- Wide Range Of Horsepower Available
- Lifting Hook
- Lifting Bar
- Torque Converter Clutch
- Stabilizer Ring
- Cast Iron Spiders, Pressure Plates And Lift Levers
- Height Adjustable Handle



\*PRO446



\*PRO436



\*PRO EDGER 436

PRO EDGER 436 on the job

Model	PRO 446	PRO 436	PRO EDGER 436
Engine	Honda™ GX270 (270cc) or GX340 (389cc)	Honda™ GX160 (163cc) or GX270 (270cc)	Honda™ GX160 (163cc) or GX270 (270cc)
Dimension - L x H (m)	2.26 x 0.99	1.78 x 0.97	2.13 x 0.97
Rotors Diameter (m)	1.17 (4-Blades)	0.92 (4-Blades)	0.92 (4-Blades)
Maximum Rotor Speed (rpm)	118	118	118
Operating Weight (kg)	123	101	89
Trowel Arms & Spiders	Standard Duty	Standard Duty	Standard Duty