



Get The Power & Accuracy of the MARK 7 PowerPro®

Buy the PowerPro® With a New MARK 7 or Upgrade Your Mark V to PowerPro® Status



The **PowerPro®** Headstock Upgrade is backed by the same ingenuity that brought you the **Mark V**. A computer driven motor really sets this unit apart from the competition, maximizing efficient operation of your **MARK 7**, and **every accessory you own**. Tough yet flexible, the **PowerPro®** has more horsepower and twice the torque of the **Mark V** – at any speed.

The DVR (Digital Variable Reluctance) 35-pound motor ensures smooth operation and easy transition between speeds. The **PowerPro®** state-of-the-art computer driven motor technology is simply smarter than AC or DC motors. **PowerPro®** designers utilized Power Factor Correction technology to adjust the power automatically, which virtually eliminates the over-revving, slow-downs, or loss of power that can have a negative effect on your project.

What Can You Do with the Powerpro® Upgrade? - *Everything The Pros Do!*

- Precision digital control pad allows you to control the speed in 1 RPM increments via a simple up or down button.
- Table saw ripping? Not a problem. **PowerPro®** meets or exceeds cabinet saw performance.
- 250 RPMs drill speed keeps even the biggest bits from burning up.
- Drill metal, plastic, and your Grandfather's 25-year old oak.
- Rout and shape without feathering, chattering or splintering.
- Produce smooth joint and plane edges quickly and accurately.
- Handles even the toughest jobs with no bogging or overheating.



556176 New PowerPro® Headstock _____ \$2,159.00

Another Great Alternative

DO-IT YOURSELF PowerPro® Upgrade

Includes:

- A new **PowerPro®** motor
 - All electronic circuitry
 - Digital control panel
 - Upgrade Manual
 - Instructional DVD
 - Necessary templates, guide, and bits for drilling the mounting holes for the new components
- *See additional components listed below.**

556177 Do-It-Yourself PowerPro® Upgrade Kit _____ \$1,689.00

Plus, All Upgrade Options Include:

*New Components, Two-Bearing Quill, Drive Sleeve Assembly, Pulleys, Poly-V Belts, Power Cord & Switch.