

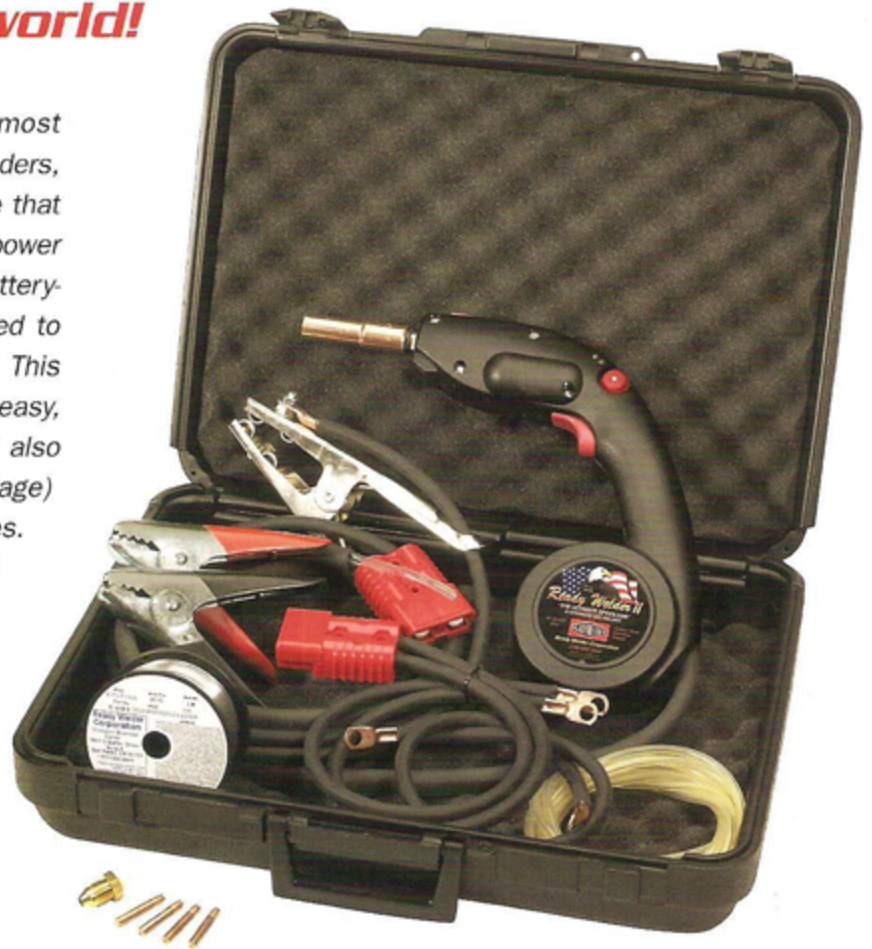


#10000

U.S. Patent #6.066.834 / Canadian Patent #2233837 / ©2003 Ready Welder Corporation

The most powerful, affordable, portable, versatile MIG Welder in the world!

The **Ready Welder Model #10000** is most frequently bought and used by the 4x4 off-roaders, farmers/ranchers, boating industry, or anyone that is going to be using batteries as their primary power source. This model is cabled best for the battery-operated welder. The ground cable is attached to the red dual quick disconnect connectors. This makes welding jobs in remote locations easy, portable and quick. The **Model #10000** will also connect to most MIG/CV (constant voltage) machines and all DC output-welding machines. This model will run off any 12, 18, 24 & 36 volt batteries in a parallel series depending on the application and material to be welded. The **Model #10000** has a one year 100% parts and labor factory warranty.



Ready Welder II Model 10000 Features:

- Welds Steel, Stainless and Aluminum or Any Metals Where Standard One or Two Pound Spools are Available
- Connects to Batteries
 - 12 Volt Battery Can do Thin Sheet Metal
 - 24 Volt will Single Pass 1/2" @275 amp
 - 36 Volt will Weld up to 3/4" @350 to 400 amp
- Welds 22 Gage to 3/4"
- Connects to MIG/Constant Voltage Output Welders
- Uses Wire Sizes from .023 to 3/64 Without Changing Rollers
- Uses Heavy-Duty Tweco Quality Front End Consumables
- Wire Speeds of 50 Inches to 900 Inches Per Minute
- Built-in Stitch Mode for Thinner Material
- Polarity Indicator Lights
- Ten Foot Cable with Quick Disconnects, Can be Extended to 100 Feet
- Built-in Gas Valve
- Ground Cable Attached

Ready Welder II Case Includes:

- RWII High-Impact MIG Gun
- Ten Feet of Cable
- One Spool of Flux Core Wire
- 300 Amp Ground Clamp
- Two Battery Clamps
- Extra Tips and Gas Hose Fitting
- Ten Extra Feet of Gas Hose
- Foam Lined Blow-Molded Tough Briefcase

Ready Welder Corporation

811 E. G Street, Suite A • Wilmington, CA 90744

PH: 1 800 WELD-MIG (800 935-3644) • FAX: 310 834-3323 • www.readywelder.com