

SPECIAL OFFER FOR NEW AWS WELDER MEMBERS – TWO YEARS FOR \$135 (a \$25 savings)

★ PLUS... Get a popular welding publication for only \$25 (\$192 value)

AWS MEMBERSHIP APPLICATION

4 Easy Ways to Join or Renew:

- ✉ Mail this form, along with your payment, to AWS
- ☎ Call the Membership Department at (800) 443-9353, ext. 480
- ✉ Fax this completed form to (305) 443-5647
- 💻 Join or renew on our website <www.aws.org/membership>

Mr. Ms. Mrs. Dr. Please print • Duplicate this page as needed

Last Name _____

First Name _____ M.I. _____

Title _____ Birthdate _____

Were you ever an AWS Member? YES NO If "YES," give year _____ and Member # _____

Primary Phone () _____ Secondary Phone () _____

FAX () _____ E-Mail _____

Did you learn of the Society through an AWS Member? Yes No

If "yes," Member's name: _____ Member's # (if known): _____

From time to time, AWS sends out informational emails about programs we offer, new Member benefits, savings opportunities and changes to our website. If you would prefer not to receive these emails, please check here

ADDRESS

NOTE: This address will be used for all Society mail.

Company (if applicable) _____

Address _____

Address Con't. _____

City _____ State/Province _____ Zip/Postal Code _____ Country _____

PROFILE DATA

NOTE: This data will be used to develop programs and services to serve you better.

- 1 Who pays your dues?: Company Self-paid 2 Sex: Male Female
- 3 Education level: High school diploma Associate's Bachelor's Master's Doctoral

PAYMENT INFORMATION (Required)

- 1 ONE-YEAR AWS WELDER MEMBERSHIP \$80
- 2 TWO-YEAR AWS WELDER MEMBERSHIP† ~~\$160~~ \$135



2 New Member? Yes No

If yes, add one-time initiation fee of \$12 \$ _____

3 Book Selection (Optional) - See upper-right corner of this application for book choices

Domestic Members add \$25 for book selection (\$192 value), and save up to 87%††..... \$ _____ (Optional)

International Members add \$75 for book selection (note: \$50 is for international shipping) ††..... \$ _____ (Optional)

(Note: Book Selection applies to new Welder Members only – Book selections on upper-right corner)

4 TOTAL PAYMENT \$ _____

NOTE: Dues include \$18.70 for *Welding Journal* subscription and \$4.00 for the AWS Foundation.

Payment can be made (in U.S. dollars) by check or money order (international or foreign), payable to the American Welding Society, or by charge card.

- Check Money Order Bill Me
- American Express Diners Club Carte Blanche MasterCard Visa Discover Other

Your Account Number _____ Expiration Date (mm/yy) _____

Signature of Applicant: _____ Application Date: _____

Office Use Only

Check # _____ Account # _____

Source Code **WLD** _____ Date _____ Amount _____



American Welding Society

P.O. Box 440367
Miami, FL 33144-0367
Telephone (800) 443-9353
FAX (305) 443-5647
Visit our website: www.aws.org

†Two-year Welder Membership Special Offer: applies only to new AWS Welder Members. ††Discount Publication Offer: applies only to new AWS Welder Members. Select one of the publications listed for an additional \$25; International Members add \$75 (\$25 for book selection and \$50 for international shipping); Multi-Year Discount: First year is \$80, each additional year is \$75. No limit on years.

BOOK/CD-ROM SELECTION

(Pay Only \$25... up to a \$192 value)

NOTE: Only New Welder Members are eligible for this selection. Be sure to add \$25 to your total payment.

ONLY ONE SELECTION PLEASE.

- Arc Welded Projects, Vol. IV (nearly 75 welding projects)
- Jefferson's Welding Encyclopedia (CD-ROM only)
- Design and Planning Manual for Cost-Effective Welding
- Welding Metallurgy
- Welding Handbook (9th Ed., Vol. 3)
- Welding Handbook (9th Ed., Vol. 2)
- Welding Handbook (9th Ed., Vol. 1)
- Welding Inspection Handbook
- The Practical Reference Guide To Welding Aluminum In Commercial Applications
- Practical Reference Guide To Welding Titanium
- Guide To Weldability Carbon And Low Alloy Steels
- Recommended Practices For Heat Shaping And Straightening with Oxyfuel Gas Heating Torches
- Recommended Practices For Plasma Arc Welding
- Recommended Practices For Shielding Gases For Welding & Cutting
- Recommended Practices For Plasma Arc Cutting And Gouging
- Recommended Practices For Air Carbon Arc Gouging & Cutting
- Recommended Practices For Stud Welding
- Recommended Practices For Gas Tungsten Arc Welding
- Recommended Practices For Gas Metal Arc Welding
- Recommended Practices For Electrodeless Welding
- Everyday Pocket Handbook For Arc Welding Steel
- Everyday Pocket Handbook For Visual Inspection And Weld Discontinuities-Causes & Remedies
- The Everyday Pocket Handbook On Welded Joint Details For Structural Applications
- The Everyday Pocket Handbook For Gas Metal Arc Welding & Flux Cored Arc Welding
- The Everyday Pocket Handbook On Metric Practices For The Welding Industry
- The Everyday Pocket Handbook For Visual Inspection Of AWS D1.1 Structural Welding Code's Fabrication & Welding Requirements
- The Everyday Pocket Handbook For Shielded Metal Arc Welding
- The Everyday Pocket Handbook For Gas Metal Arc Welding Of Aluminum

Learn more about each publication at www.awspubs.com

New Member Renewal

A free local Section Membership is included with all AWS Memberships
Section Affiliation Preference (if known):

Type of Business (Check ONE only)

- A Contract construction
- B Chemicals & allied products
- C Petroleum & coal industries
- D Primary metal industries
- E Fabricated metal products
- F Machinery except elect. (incl. gas welding)
- G Electrical equip., supplies, electrodes
- H Transportation equip. — air, aerospace
- I Transportation equip. — automotive
- J Transportation equip. — boats, ships
- K Transportation equip. — railroad
- L Utilities
- M Welding distributors & retail trade
- N Misc. repair services (incl. welding shops)
- O Educational Services (univ., libraries, schools)
- P Engineering & architectural services (incl. assns.)
- Q Misc. business services (incl. commercial labs)
- R Government (federal, state, local)
- S Other

Job Classification (Check ONE only)

09 Welder, welding or cutting operator

Technical Interests (Check all that apply)

- A Ferrous metals
- B Aluminum
- C Nonferrous metals except aluminum
- D Advanced materials/Intermetallics
- E Ceramics
- F High energy beam processes
- G Arc welding
- H Brazing and soldering
- I Resistance welding
- J Thermal spray
- K Cutting
- L NDT
- M Safety and health
- N Bending and shearing
- O Roll forming
- P Stamping and punching
- Q Aerospace
- R Automotive
- S Machinery
- T Marine
- U Piping and tubing
- V Pressure vessels and tanks
- W Sheet metal
- X Structures
- Y Other
- Z Automation
- 1 Robotics
- 2 Computerization of Welding