Helpful Suggestions DO'S

- 1. Use the proper electrode material for the job you are doing.
- 2. Use standard electrodes wherever possible.
- 3. Use the most suitable tip diameter for the thickness of stock being welded.
- 4. Use open sight drains to observe more readily the water flow through the holders.
- 5. Connect the water inlet hose to the proper holder inlet so that the water flows through the center cooling tube first.
- 6. Internally cool the spot welding tips with cool water flowing at a rate of at least 1/2 gallons per minute through each tip.
- 7. Be sure the internal water cooling tube of the holder projects into the tip water hole to within 1/4" of the tip hole bottom.
- 8. Adjust the internal water cooling tube of the holder to the proper height when changing to a different length tip.
- 9. Be sure top of adjustable water cooling tube in holders is cut at an angle so as to avoid jamming tip down and shutting water off.
- 10. Place a thin film of cup grease on the tip taper prior to inserting in the holder, to make it easier to remove.
- 11. Use ejector type holders for easy removal of tips and to avoid damage to tip tapers.

- 12. Keep the tip taper and holder taper clean, smooth and free of foreign deposits.
- 13. Dress spot welding electrodes frequently enough to maintain the quality of the welds.
- 14. Dress electrodes in a lathe to their original contour whenever possible.
- 15. Use a rawhide or rubber mallet for striking holder or tips in aligning operations.
- 16. Provide flood cooling on both sides of the seam welding wheel.
- 17. Use properly designed knurling wheels to maintain proper seam welding wheel shape.

DON'TS

- 1. Never use unidentified electrodes or electrode materials.
- 2. Avoid special, offset or irregular tips when the job can be done with a standard straight tip.
- 3. Don't use small tips on heavy gauge welding jobs or large tips on small work.
- 4. Don't forget to turn on the cooling water full force before starting to weld.
- 5. Never use water hose that will not fit the holder water connection nipples snugly.

- 6. Do not allow water connections to become leaky, clogged or broken.
- 7. Avoid using holders with leaking or deformed tapers.
- 8. Never use electrode holders that do not have an adjustable internal water cooling tube.
- 9. Do not permit adjustable water tube to be "frozen" by accumulation of deposits. A few drops of oil periodically will keep the tube free.
- 10. Do not allow electrodes to remain idle in tapered holder seats for extended periods.
- 11. Don't use pipe wrenches or similar tools in removing electrodes.
- 12. Avoid using white lead or similar compounds to seal a leaking taper.
- 13. Never permit a spot welding tip to mushroom enough to make dressing difficult.
- 14. Never dress electrodes with a coarse file.
- 15. Don't pound on the holder or tip with a steel hammer in aligning the welder arms.
- 16. Avoid the use of seam welder wheels too thin to stand the heat or pressure of your job.
- 17. Do not permit seam welding wheel to run off the corners of the work being welded.