

When installing your new divider into a Rod Guard it may be necessary to remove some of the flashing leftover from casting. Here is the safest method we have come up with. As always be safe and remember sharp knives are safer than dull ones.





• Test fit your new divider to determine if material needs to be removed.



• Now lay the Rod Guard flat on a table and take you fresh utility knife or box cutter and slowly rotate the Rod Guard while firmly holding the knife. Try not to cut too much at a time, this will cause you to either remove too much material or create an unsafe situation.



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## ARGD36-C3PO Rod Divider for 36" TIG Rod Containers





• Now test fit your divider again, remove more if necessary. You want to achieve a mild press fit. When there is enough clearance start pressing the divider into place. When the diver is <sup>1</sup>/<sub>3</sub> to <sup>1</sup>/<sub>2</sub> way inserted turn the assembly upside down then lightly press or tap it in place.

• Make sure the diver is fully inserted into the Rod Guard. Now you're free to enjoy your increased storage capacity. Happy Welding.





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