

The world's best nitrogen welding machine for plastic.

The 6057 Nitro Fuzer Welder is the most advanced nitrogen plastic welding tool available. It comes with everything you need to produce fast, strong plastic repairs on virtually any type of plastic. Welding with nitrogen gas creates the strongest welds possible because it eliminates oxidation of the plastic during the welding process.

The Nitro Fuzer welder combines hot air and nitrogen welding capabilities for maximum versatility. A rocker switch allows you to easily select between air and nitrogen. Fine-flow control regulators on both air and nitrogen sides are combined with output pressure gauges and a flow gauge to give you the ultimate control over how much gas is used in the welding process. The Nitro Fuzer also features an integrated airless welding system to smooth out welds and for repairing thermoset polyurethane.

As an added precaution, the Nitro Fuzer incorporates a pressure switch which will cut off power to the heating element if critically low output pressure is detected.

With the 6057 Nitro Fuzer, it is easy to make quality repairs to virtually any type of plastic.



Features:

- Analog flow gauge for repeatable performance every time
- Element protection circuitry to help prevent burning out heating elements
- Precision flow regulators on both the air and nitrogen sides
- Outlet pressure gauges for both air and nitrogen
- Electric air/nitrogen selector switch
- Compact, easy-to-handle welding torch gets into tight spots with no user fatigue
- Melt-proof silicone & fiberglass braided hot air welder hose
- Easy-to-use, intuitive controls
- Integrated airless welder control to allow for repair of thermoset PUR
- Easily replaceable heating element



Customer Support:
PH: 256-638-4103
Fax: 256-638-8490
www.urethanesupply.com

Benefits:

- **Strength:** Stronger than any 2-part epoxy or hot air weld. Plastics are melted together with no oxidation to form a permanent weld.
- **Speed:** Complete repairs in a fraction of the time of 2-part epoxies. Can weld 4 inches to 6 inches per minute. Then finish, prime, and paint.
- **Versatility:** Do repairs that are not possible with 2-part epoxies. Mounting tabs (thick or thin), grille bars, high-stress areas, flexible tabs, and fender liners. Not just for automobile plastics.
- **Cost Savings:** An average 6 inch repair costs less than \$2.00. You pay that much just for the mixing tip with the 2-part epoxy. The same epoxy repair can cost over \$30.00!
- **Ease:** Repairs are simple to do. Your techs already have the skill set, with this they have the tools.
- **Estimating Options:** Gives you more flexibility in the estimating process. Save total losses. Get an edge on the competition. A bargaining tool with insurance adjusters.
- **Keep Profits in Your Shop:** No need to replace bumpers, headlights, and other plastic parts. Keep the labor dollars in-house.
- **Blend in the Panel:** Repair the damage to the bumper and blend the color in the panel. Avoid the risks and costs involved with blending into the undamaged fenders.
- **Insurance Relations:** Show you are on the side of cost savings while increasing your profits at the same time. Do a QUALITY repair, become an ally of the adjuster, lower cycle times, and help drive additional work to your shop.
- **Create Loyal Customers:** 25% of a shop's business is customer pay. Save them money on the small hits and they will return to your shop with the big hits.
- **Revolutionize the Repair Process:** As body filler replaced lead, as the wire feed welder replaced brazing, the nitrogen welder will replace all other types of plastic repair.
- **Avoid Fit Issues:** Why put on an aftermarket cover when you can easily repair the OE.
- **Plastic Use to Grow:** The amount of plastic parts on cars will continue to grow. This means more repair opportunities.
- **Factory Support:** Plastic is what we do at Urethane Supply Company. For over 30 years we have been the leader in product development and problem solving. We have the proven products you need from start to finish. Plastic repair doesn't have to be difficult. www.urethanesupply.com



Contents:

- 6057 Nitro Fuzer Nitrogen Welder
- 6012 200 Watt Ceramic Airless Welding Element
- * Welding Tips for the Air and Airless Welders
- * Welding Rod assortment
- * Instructional DVDs
- * Welding Stands for both Hot Air & Airless Welders

Specifications:

Electrical:	120V/60Hz - 750 Watts (Max)
Product Weight:	19 lbs. Kg
Shipping Weight:	lbs. Kg
Shipping Dimensions:	in. (L) x in. (W) x in. (H) cm (L) x cm (W) x cm (H)