

ULTRAWELD ULTRASHOT®

Five Steps to the Perfect Connection



step 1

- Clean and dry conductors and mold
- Insert conductors into mold



step 2

- Close handle clamp and lock mold
- Insert UltraShot® drop-in into mold



step 3

- Attach cord to UltraShot® igniter



step 4

- Push and hold both igniter buttons at the same time



step 5

- Reaction is made
- Open mold and remove connection
- Remove slag before next connection



A completed UltraShot® connection

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Advantages



Ultraweld® Provides Superior Molds

- Ultraweld® molds are more durable than those of other manufacturers.
- Harger uses high durability graphite.
- Strong precision hinges are used in the construction of Ultraweld® molds.

UltraShot® Drone Ignition Process

- DRONE - Electronic Ignition with 6' Cord
- 2 Button Safety Feature
- Over 1,300 Connections on a Single Charge
- Utilizes a Milwaukee® M18™ REDLITHIUM™ XC 4.0 18 volt Battery and Milwaukee® M18™ & M12™ Multi-Voltage Charger.



GS



Ultraweld® Innovative Mold Designs

- Ultraweld® molds are designed to take either UltraShot®, NUWTube® or Low-Smoke systems.
- Two-Piece mold designs for six different mold families (GS, XO, RE, RO, RP and RS) which improves usability and lowers cost.



Patented Mold Handle Clamps with Modular Attachments

- Patented handle clamps include a set of mounting holes for a variety of attachments and an offset design to increase versatility.
- Mounting holes allow for a variety of attachments including:
 - Magnetic Kits for flat steel surfaces
 - Chain Kits for vertical and horizontal round members
 - A set of Mold Stabilizer Spikes when working in trenches
 - A Vertical Handle for special applications
- The patented handle mounting holes and the innovative mold designs allow for any full size mold to be converted to a Low Smoke-No Flame mold.
- Ultraweld® attachments are significantly lower in cost than the bulky clamp assemblies offered by other manufacturers.

**Harger does not penalize you for expedited same day or next day service!
No additional charges for non-stocked or specialty designed molds!**



Harger Lightning & Grounding

301 Ziegler Drive, Grayslake, IL 60030

847.548.8700 • 800.842.7437 • Fax: 847.548.8755

Website: www.harger.com • Email: hargersales@harger.com