BURNDYWeld® QIKLITE™

The Next Generation of Exothermic Ignition

How it Works:

The System is extremely simple because it uses standard molds and weld metal. The procedure is almost identical to the standard exothermic procedure.

Step 1: Set up the exothermic connection, exactly as the traditional components have always been used except the starting powder is not used with the QIKLITE™ system.

Step 2: Insert a QIKLITE™ ignition stick into the end of the unit's ignition wire.

Step 3: Insert the QIKSTIK into the top of the mold, ensuring the stick is touching the weld metal.

Step 4: Make one last visual check of the QIKSTIK orientation, turn on the unit and depress the "Press to Operate" button and the weld metal will ignite. The connection is complete, just wait 15 seconds before opening the mold.



It's that easy!

Features & Benefits:

- The QIKLITE™ system allows installers to make exothermic connections remotely
- Uses standard exothermic molds and weld metal
- Use the new BURNDYWeld® QIKLITE™ System or use a flint ignitor, this versatility makes this system better than anything available in the industry
- Installers have virtually 100% confidence that the connection can be completed and no wasted material or weld metal shots
- No starting material required greatly reducing the amount of emissions generated
- Power is supplied by 4 standard "D" size batteries
- Built-in battery life indicator
- Ignition is made instantly after depressing the "Push to Operate" button. No questionable delays or quesswork
- Separate ON/OFF and Operate buttons
- Supplied with durable 6' heat resistant cord

www.burndy.com

QIKSTIK ignitor sticks are conveniently packaged and available separately or packaged complete with standard weld metal



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