

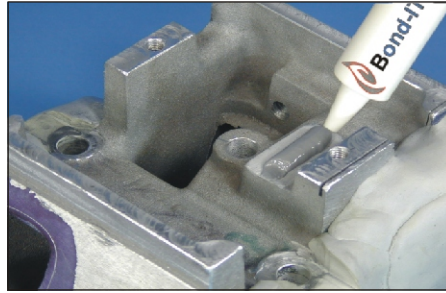
Machinable Instant Metal

Bonds - Repairs - Rebuilds

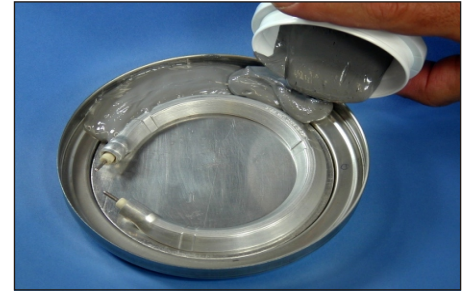
Set in Minutes - Use to 450°F



Easy to Use Dispenser Kits



Bond-It 7056AL Fills a Casting Before Re-Machining



Bond-It 7056AL Bonds Heater Elements to an Aluminum Tray

No Sticky Fingers - No Odors - Machinable in Minutes
Makes Impossible Repairs A Breeze

Bond-IT 7056AL is filled with activated, aluminum metal to form a super fast setting, machinable, repair epoxy.

Cures at room temperature and, unlike other fast setting Bond-IT 7056AL has NO OBJECTIONABLE or SULFUR ODORS.

Convenient one to one mixing.

Just dispense, mix and trowel on.

This machinable epoxy putty is easily applied without running, dripping or sagging.

No need for molds, fixtures or clamps.

Its sticky consistency will hold assemblies or parts together while curing.

Has excellent adhesion to smooth, rough or porous surfaces, most plastics, metals, ceramics, glass, wood, etc.

Hardens in only 4 to 8 minutes to form a hard, durable, metallic material that is machinable with standard tools.

Can be tapped, drilled, threaded, etc.

Ideal for high temperature repairs, rebuilding, assembling, etc. Rebuilds surfaces and even fills gaps or voids. Makes critical repairs to machinery and precision parts.

Users Report Bond-IT 7056AL

Unique Fast Setting, Machinable Epoxy Makes Repairs a Breeze without the odor of a 5 minute epoxy or the sticky fingers obtained when working with cyanoacrylates.

7056AL is The Ideal Choice
For The Most Difficult Repairs

Bond-It 7056AL	
Maximum Temp	450°F
Density (gm/cc)	1.5
Viscosity (cps)	40,000
Shrinkage (% max.)	0.3
Hardness (Shore D)	65
Elongation (%)	3.0
Strength (psi)	10,000
Thermal Conductivity (Btu-in/hr ft ² °F)	20
Thermal Expansion (x 10 ⁻⁵ /°C)	3.4
Moisture Resistance	Good
Solvent Resistance	Good
Mix Ratio	1 : 1
Color	Silver
Cure (@ 75 °F mins.)	4-16
(@ 200 °F mins.)	1-2

Availability:

Cat Number	Description
Bond-IT 7056AL-1	2 oz. Applicator Kit
Bond-IT 7056AL-1CP	Case of 12 Applicator Kits

Quantity and Bulk Prices on Request

Distributed by: