



LOW-TEMP
SOLDERING
ALLOY FOR
ALUMINUM AND
DISSIMILAR
METALS

MALLOY makes maintenance

EASIER, FASTER and MORE RELIABLE

to significantly

LOWER COSTS
SAVE PARTS and
REDUCE DOWNTIME

- Joins a wide variety of dissimilar metals.
- Ideal for white metals, included Zinc die-cast (ZAMAC), pewter, Aluminum, etc.
- Its low-temp application (200-280°C) allows great versatility and easy applications with a simple PROPANE torch.



SPECIAL ADVANTAGES

Malloy 52 - Special low-temp alloy for dissimilar metals is the only alloy able to easily join all dissimilar metals.

- Ideal for white metals, included die-cast zinc (ZAMAC), Aluminum, pewter, etc.
- Can join aluminum to copper, bronze, brass, steel and stainless steel.
- Very low-temp application (200-280°C), gives outstanding versatility and easy application with a simple PROPANE torch.
- Applied with its flux Malloy 52, break easily the surface oxides and provide strong joining.

SUPERIOR PROPERTIES

- Good corrosion resistance.
- Tensile strength up to 118 N/mm².
- Smooth deposit porosity-free.
- Same color of Aluminum.

APPLICATIONS

Malloy 52 gives its benefits in all the following cases:

- Heating systems
 Radiators made of aluminum or copper or brass
- Sound equipment Trophies Engine carburetor Vintage cars& bikes
- Side rear-view mirror Aluminum roof guttering Spray molds
- Dissimilar bonds like aluminum-steel, aluminum-copper, copper-magnesium, etc. And many others

For information about MALLOY products applications, or solutions for your specific problems, don't hesitate to contact us via web: www.malloy.it, or e-mail: info@malloy.it, or your local distributor.

We will be glad to do our best in assisting you.

