# STRIPPED LUG REPAIRED WITH BELZONA

Industry:General IndustryApplication:ENC-Engines and CasingsSubstrate:AluminumProducts:\* Belzona® 1111 (Super Metal) ,

Customer Location: *Motorcycle owner in the U.K.* Application Date: *June 1985* 

#### Problem

Improper installation of a casing lug for this 50cc Honda Moped stripped the aluminum housing and was unable to seal the casing properly.



### **Photograph Descriptions**

- \* View of cycle ,
- \* Bolt being held in centralized position ,
- \* Completed repair,

## **Application Situation**

Stripped threads in casing lug of a 50cc Honda Moped.

#### **Application Method**

The application was carried out in accordance with Belzona Know-How System Leaflet ENC-2.

## **Belzona Facts**

Belzona<sup>®</sup> 9411 (Release Agent) was applied to the casing bolt and allowed to dry for 20-minutes. The existing thread profile was roughened and thoroughly degreased. Belzona<sup>®</sup> 1111 (Super Metal) was then applied to both surfaces and then both were introduced in the lug and centralized. Following full cure, the Belzona thread is still operating successfully after many years.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.





ID: 301