| TITLE OF SIGN:  |
|---|
| LINE 1:<br>LINE 2:<br>LINE 3:   |
| General History (no more than 100 words or 550 characters)  |
| Jeep Markings (no more than 50 words or 330 characters)   |
| UNIT LOGO TO GO WITH JEEP MARKING:  |
| INFORMATION FROM YOUR DATA PLATE:   |
| WHAT TYPE JEEP (M151A1 OR M151A2): MFR SERIAL NO: MFD BY: CONTRACT NO. VEH IDENT NO. DATE OF DELIVERY               |
| LOGO AT THE BOTTOM OF THE DATA PLATE:  Options are - MVPA logo, your club logo, or some other logo that you send me |
| MAILING ADDRESS: So that I can ship the sign to you   |
| NAME: ADDRESS: CITY: STATE: ZIP: PHONE:   |
| METAL OR PVC SIGN:<br>24"x36" – Aluminum signs. \$200.00 (includes printing and<br>shipping in the US)              |
| CONTACT ME:   |

Michael Newman

205-393-9082 - mnewman@randallreilly.com

## 1970 M151A2 MUTT

OWNER: **RESTORATION:** DATE OF DELIVERY: FEBRUARY 10, 1971

MIKE AND BILL FINLEY **MIKE AND BILL FINLEY, 2018** 

## **GENERAL HISTORY**

The M151 was designed and produced by Ford Aerospace as a replacement for the aging M38A1 Jeep. It was also produced by Kaiser Jeep, as well as AM General. The MUTT featured a unitized body giving the M151's slightly more ground clearance, while at the same time lowering it's center of gravity. This process allowed for a slightly larger vehicle. Making it roomier than previous jeep designs, while remaining lightweight. M151s were equipped with 4 wheel independent suspension making it a very smooth ride over even the roughest terrain. The M151 series was produced from 1959 to 1982 and was in service with the US military until 2006. After 47 years and 150,000+ made, the loyal MUTT served longer than all the other Jeep variants combined!

## **UNIT MARKINGS**

This MUTT is a 1970 USAF M151A2 made by AM General and It is currently painted as a tribute to the USAF Combat Control Teams CCT 2. Combat Controllers are American special operations forces who specialize in all aspects of air-ground communication, including air traffic control, fire support (including fixed and rotary wing close air support), and command, control, and communications in covert, forward,







