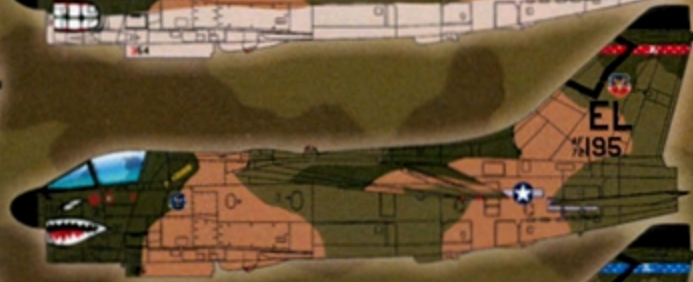
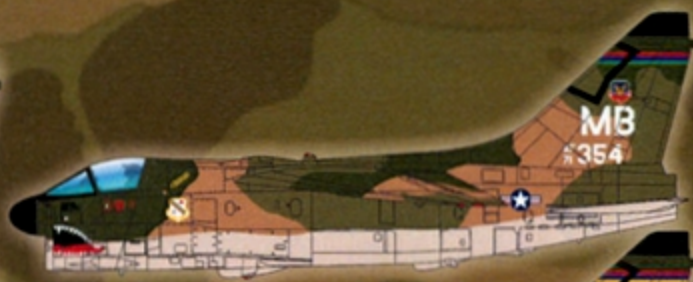




# MAN-EATER SLUFs

48-016

OPTIONS FOR NINE 1/48 A-7D AIRCRAFT



FURBALLAERO-DESIGN.COM

COPYRIGHT 2013 FURBALL AERO-DESIGN ALL RIGHTS RESERVED

FS 37038 FS 34079 FS 34102 FS 30219 FS 36622



LT STEVE PITOTT

A-7D 72-0239  
354 TFS  
355 TFW  
MAY 1978

DM  
AF 72-239

U.S. AIR FORCE A-7D  
AF SERIAL NO. 72-0239  
SERVICED THIS AIRCRAFT WITH  
GRADE P/L-2-1024 P/SL  
RETROGRADE T.O. 4301-1-14  
AF FIELD ID PLATE LOCATION  
LEFT ATTACHED 847

239

239



A-7D 72-0229  
357 TFS  
355 TFW  
MAY 1978

DM  
AF 72-229

U.S. AIR FORCE A-7D  
AF SERIAL NO. 72-0229  
SERVICED THIS AIRCRAFT WITH  
GRADE P/L-2-1024 P/SL  
RETROGRADE T.O. 4301-1-14  
AF FIELD ID PLATE LOCATION  
LEFT ATTACHED 847

J-12 Eagle  
Maple Flag

229

229



A-7D 70-0988  
3 TFS  
388 TFW  
KORAT RTAFB  
1972

JH  
AF 70-988

U.S. AIR FORCE A-7D  
AF SERIAL NO. 70-0988  
SERVICED THIS AIRCRAFT WITH  
GRADE P/L-2-1024 P/SL  
RETROGRADE T.O. 4301-1-14  
AF FIELD ID PLATE LOCATION  
LEFT ATTACHED 847

988

988



A-7D 71-0354  
354 TFW  
KORAT RTAFB  
JUNE 1973

MB  
AF 71-354

U.S. AIR FORCE A-7D  
AF SERIAL NO. 71-0354  
SERVICED THIS AIRCRAFT WITH  
GRADE P/L-2-1024 P/SL  
RETROGRADE T.O. 4301-1-14  
AF FIELD ID PLATE LOCATION  
LEFT ATTACHED 847

354

354

MARKINGS ARE REPEATED ON THE OPPOSITE SIDE FOR ALL AIRCRAFT UNLESS OTHERWISE NOTED



PILOT COL. M. DUGAN

THIS SIDE ONLY



ALABAMA

A-7D 72-0223  
23 TFW  
APRIL 1981

EL  
AF 72 223

223

ALL 23RD TFW JETS ON THIS PAGE USE THIS STYLE OF ARMAMENT PANEL



MAJ MIKE SMITH  
MAYBE

A-7D 72-0179  
74 TFS  
23 TFW  
1980

EL  
AF 72 179



THIS POSITION OPPOSITE SIDE  
C/C D. FREDMAN SSGT.

A-7D 71-0329  
75 TFS  
23 TFW  
FEB 1980

EL  
AF 72 329

329



'195' USES DIFFERENT EYES AND TEETH THAN THE OTHER 23 TFW JETS ON THIS PAGE

A-7D 72-0195  
76 TFS  
23 TFW  
1980

EL  
AF 72 195

195

USE WRAP AROUND SEA SCHEME FOR 23RD TFW JETS

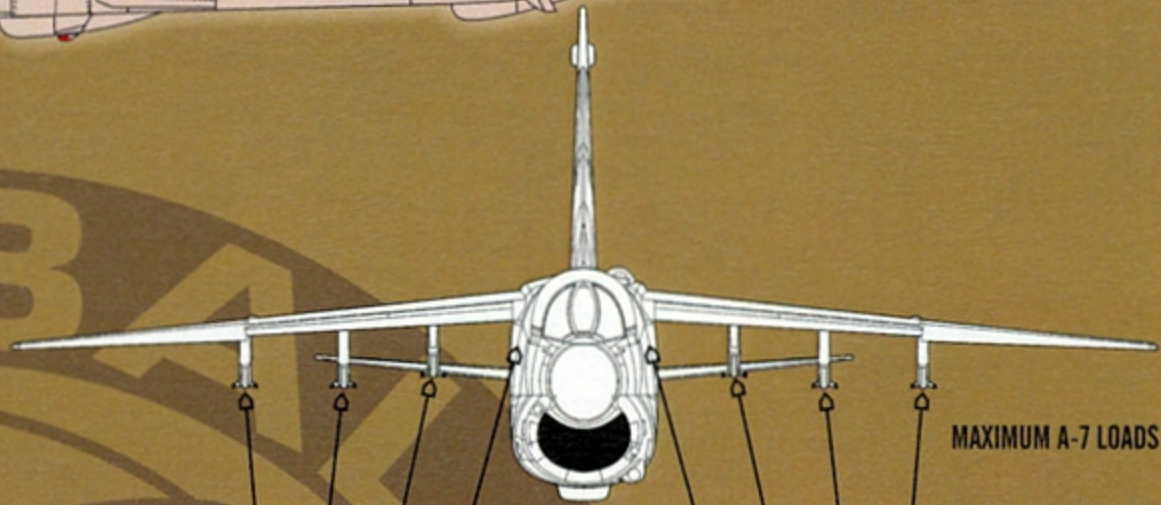
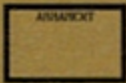
FS 37038 FS 34079 FS 34102 FS 30219 FS 36622



ALL A-7Ds DEPICTED ON THIS SHEET USE WHITE REFUELING RECEPTACLE MARKINGS

**A-7D 71-0354**  
**354 TFW**  
**KORAT RTAFB**  
**DEC 1972**

U.S. AIR FORCE A-7D  
 AF SERIAL NO. 71-0354  
 DISPLAY THIS AIRCRAFT WITH  
 WHITE REFUELING RECEPTACLE  
 MARKINGS (T.O. 402-1-14)  
 AT FIELD OF PLANTS LOCATION  
 LEFT AIRWING NO.



MAXIMUM A-7 LOADS



	8	7	6	5	4	3	2	1	NOTES
AIM-9B/E/J				✱	✱				AIR TO AIR INFRA RED MISSILE
AN/ALQ-71	●							●	
AN/ALQ-87	●							●	EARLY MODEL ECM POD. STATION 8 WAS THE PREFERRED STATION FOR ECM POD CARRIAGE ALTHOUGH STATION 1 COULD BE USED.
AN/ALQ-101	●							●	
AN/ALQ-119	●							●	LATE MODEL ECM POD. STATION 8 WAS THE PREFERRED STATION FOR ECM POD CARRIAGE ALTHOUGH STATION 1 COULD BE USED.
300 GAL TANK	●		●				●	●	4 TANKS WOULD ONLY BE FOR FERRY MISSIONS.
BLU-1/BLU-27	●	●	●				●	●	750 LBS FIRE BOMB
GBU-8	●	●	●			●	●	●	2000 LBS ELECTRO-OPTICAL GUIDED BOMB
GBU-10 PAVEWAY 1	●	●	●			●	●	●	2000 LBS LASER GUIDED BOMB
GBU-12 PAVEWAY 1	●	●	●			●	●	●	500 LBS LASER GUIDED BOMB
LAU-95	●	●	●			●	●	●	19 TUBE ROCKET POD
LAU-68	●	●	●			●	●	●	7 TUBE ROCKET POD
M117	●	●	●			●	●	●	750 LBS GENERAL PURPOSE BOMB. A SINGLE BOMB CAN BE CARRIED ON STATIONS 1-3 & 6-8.
M117	●	●	●			●	●	●	
MK 20 ROCKEYE	●	●	●			●	●	●	500 LBS CLUSTER BOMB DISPENSER. A SINGLE BOMB CAN BE CARRIED ON STATIONS 1-3 & 6-8.
MK 20 ROCKEYE	●	●	●			●	●	●	
MK 82	●	●	●			●	●	●	500 LBS GENERAL PURPOSE BOMB. A SINGLE BOMB CAN BE CARRIED ON STATIONS 1-3 & 6-8.
MK 82	●	●	●			●	●	●	
MK 83	●	●	●			●	●	●	1000 LBS GENERAL PURPOSE BOMB.
MK 84	●	●	●			●	●	●	2000 LBS GENERAL PURPOSE BOMB.
SUU-13	●	●	●			●	●	●	800 LBS MINE DISPENSER UNIT
SUU-42	●							●	FLARE DISPENSER
AGM-65A	●		●					●	500 LBS ELECTRO OPTICAL AIR TO GROUND MISSILE

FS 37038 FS 34079 FS 34102 FS 30219 FS 36622



SEA WRAP AROUND SCHEME  
FOR 23TFW JETS ONLY



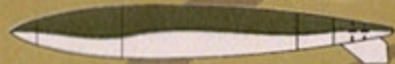
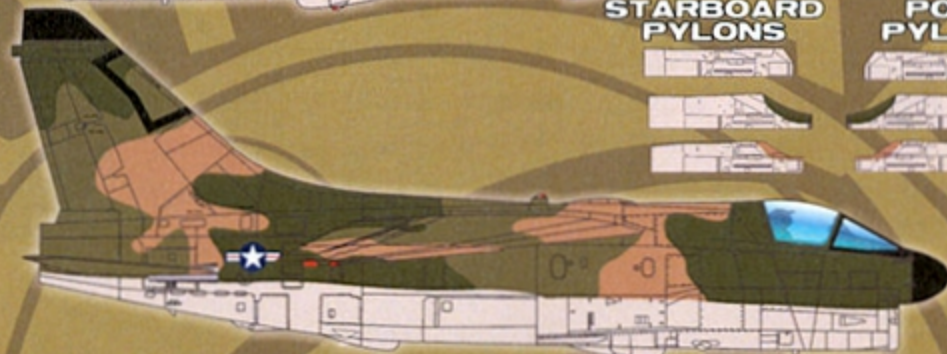
STARBOARD  
PYLONS

PORT  
PYLONS



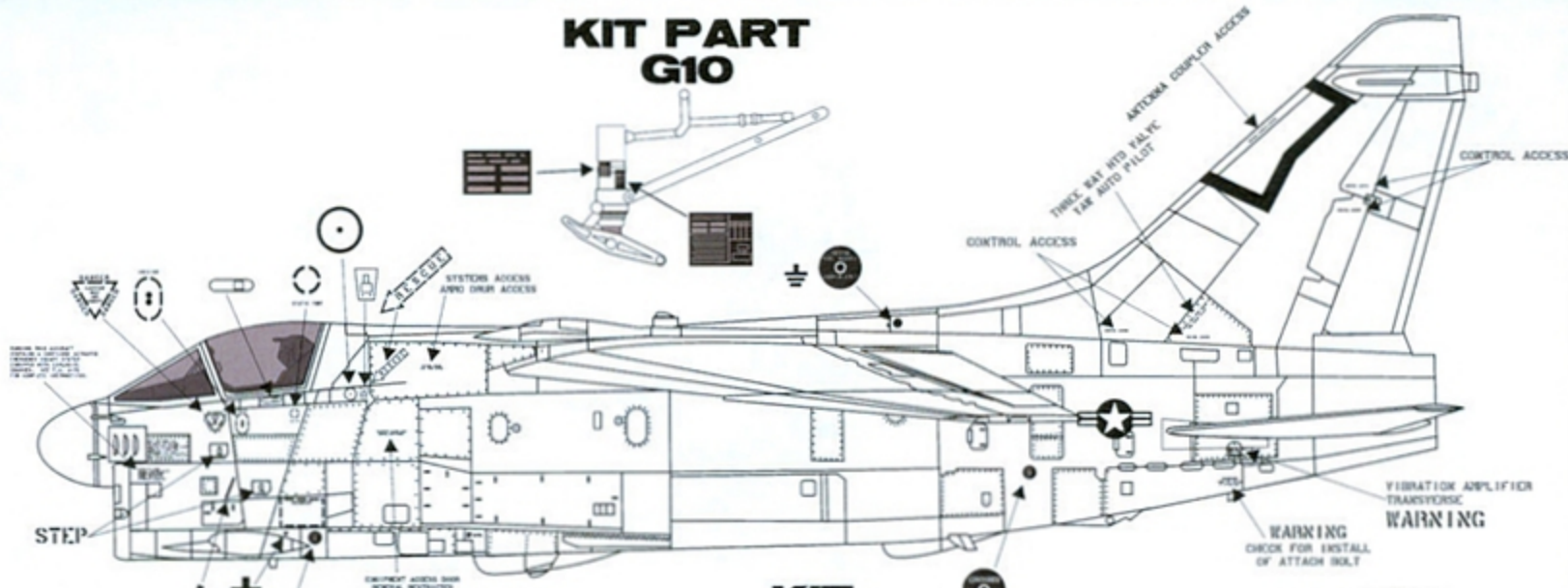
STARBOARD  
PYLONS

PORT  
PYLONS

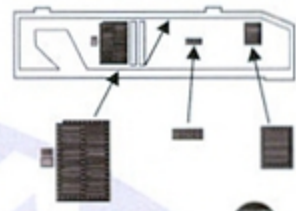


  
23 TFW JETS  
ONLY

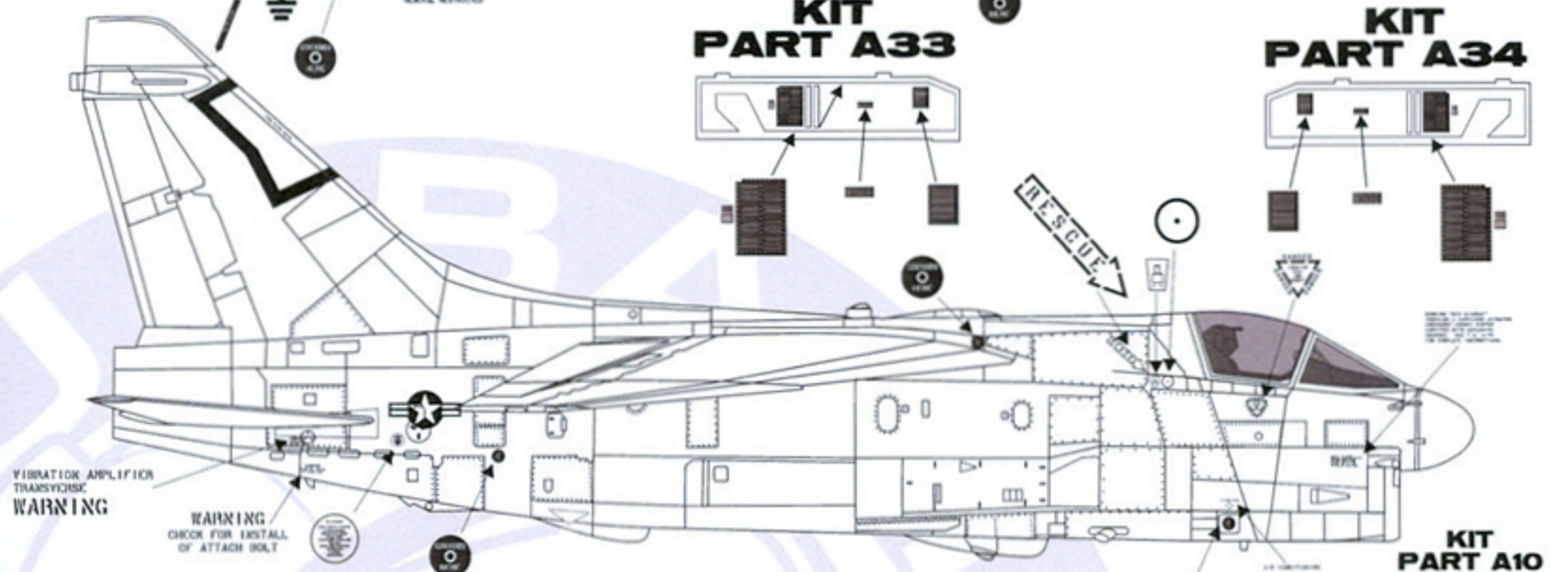
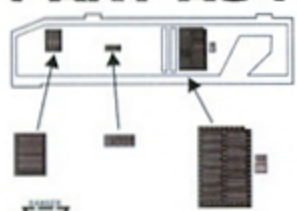
# KIT PART G10



# KIT PART A33



# KIT PART A34



# KIT PART A10

