# **NORTH AMERICAN P-51 MUSTANG**

# P-51 SERVICE

Manufacturer:	North American Aviation Inc., Inglewood, California, USA
Models:	NA-73, NA-83, NA-91, NA-97, NA-99, NA-101, NA-102,
	NA-103, NA-104, NA-105, NA-106, NA-107, NA-109, NA-110,
	NA-111, NA-112, NA-117, NA-122, NA-124, NA-126, NA-127,
	NA-129, NA-138, NA-139
Designations:	P-51; A-36, F-6, F-51, P-78
Name:	Mustang

First official flight:	NA-73X	26 Oct 1940
Factory production period:		1940 – 1945
Primary service period:		1942 – 1953
Last official flight:	F-51D	27 Jan 1957

### P-51 VARIANTS

1940	NA-73X	NA-73X Prototype	1	Total: 00001
1941 1941	NA-73 / -83 NA-73	Mustang Mk. I XP-51	620 2	Total: 00622
1942 1942 1943	NA-97	P-51 A-36A P-51A	150 500 310	Total: 00960
1943 1943		P-51B P-51C	1988 1750	Total: 03738
1943 1943		XP-51D P-51D	2 8100	Total: 08102
1944 1944 1945	NA-105A	XP-51F XP-51G XP-51J	3 2 2	Total: 00007
1944 1944 1945	NA-111	P-51H P-51K P-51M	555 1500 1	Total: 02056
				<u>Total: 15486</u>
1945	Foreign built – Aus <b>NA-110</b>	tralia: P-51D	200	<u>Total: 00200</u>

## P-51 VARIANTS – TYPE COMPARISON

#### USAAF

#### British RAF

NA-73X	1	-	
XP-51	2	Mustang Mk. I	620
P-51 A-36A P-51A	57 500 260	Mustang Mk. IA - Mustang Mk. II	93 50
P-51B P-51C	~1714 ~1124	Mustang Mk. III Mustang Mk. III	274+ 626+
P-51D	7821	Mustang Mk. IV	281
XP-51F XP-51G XP-51J	2 1 2	Mustang Mk. V Mustang Mk. IV -	1 1
P-51H P-51K P-51M	554 905 1	Mustang Mk. IV Mustang Mk. IVA -	1 595

Total: 12892

Total: 2594

### P-51 PRODUCTION

NA-73X			
Company owned single-seat			
fighter prototype.			
produced 1940			
North American Inglewoo	od, California (NA)		
NX19998	73-3097	1	Total: 00001
Mustang Mk. I			
As NA-73X, 3-bladed prop, ne	ew windscreen,		
6 wing guns, 2 nose guns, NA	-83 had		
minor changes.			
produced 1941 – 1942			
North American Inglewoo	. ,		
(RAF) AG345 / AG347	73-3098 / 3100		
(RAF) AG348 / AG352	73-3102 / 3106		
(RAF) AG353 / AG661	73-3108 / 3416		
(RAF) AG662, AG663	73-4767, 4768		
(RAF) AG664	73-7812		
(RAF) AL958 / AL999	83-4769 / 4810		
(RAF) AM100 / AM257			
(RAF) AP164 / AP263	83-4969 / 5068	620	Total: 00620
XP-51		020	
As Mustang Mk. I, to USAAF			
for evaluation.			
produced 1941			
North American Inglewoo	od California (NA)		
41-038, 41-039	73-3101, 3107	2	Total: 00002
+1 000, +1 000		2	

P-51 A-36A		d, California (NA) 91-11981 / 12130 <b>c. IA</b> <i>for:</i>	150	Total: 00150
P-51A	As P-51, engine upgrade, 4 wi	3 <i>guns.</i> d, California (NA) 97-15881 / 16380	500	Total: 00500
	produced 1943 North American Inglewoo 43-6003 / 43-6312 259 delivered to USAAF. 1 to US Navy as BuNo. 57987. 50 delivered as <b>Mustang MI</b> (RAF) FR890 / FR939	99-22106 / 22415	310	Total: 00310
P-51E	As P-51A, engine upgrade, 4-b prop, new scoops, minor chang produced 1943 – 1944 North American Inglewoo 42-106429 / 42-106538 42-106541 / 42-106978 43-6313 / 43-6802 43-6803 / 43-6912 43-6913 / 43-7202 43-12093 / 43-12492 43-24752 / 43-24901	<sub>ges.</sub> d, California (NA)	1988	Total: 01988
	Dallas built version of the P-51 NA-107 order completed on NA produced 1943 – 1944 North American, Dallas, T 42-102979 / 42-103378 42-103379 / 42-103978 43-24902 / 43-25251 44-10753 / 44-11152	4- <i>103.</i> Texas (NT) 103-22416 / 22815	1750	Total: 01750

XP-51D		
Prototypes with P-51D features from P-51B		
airframes. Later redesignated as <b>P-51D-NA</b> .		
produced 1943		
North American Inglewood, California (NA)		
42-106539, 42-106540 106-25341, 25342	2	Total: 00002
P-51D		
As P-51B, bubble canopy, dorsal fin, engine		
upgrade, 6 wing guns. P-51D-NT original		
designation was <b>P-51E-NT</b> . NA-112 order		
cancelled, completed on NA-109. Redesignated		
as <b>F-51D</b> in 1948.		
produced 1943 – 1945		
North American Inglewood, California (NA)		
44-13253 / 44-15252 109-26886 / 28885		
44-15253 / 44-15752 109-35536 / 36035		
44-63160 / 44-64159 122-30886 / 31885		
44-72027 / 44-72126 122-31886 / 31985		
44-72127 / 44-73626 122-38586 / 40085		
	6500	
44-73627 / 44-75026 122-40167 / 41566	6500	
1 to RAAF as A68-1001. North American Dollag, Texas (NT)		
North American Dallas, Texas (NT)		
44-11153 / 44-11352 111-29286 / 29485		
44-12853 / 44-13252 111-36136 / 36535		
44-84390 / 44-84989 124-44246 / 44845		
45-11343 / 45-11742 124-48096 / 48495	1600	Total: 08100
214 to RAAF as A68-600 / A68-813.		
30 to RNZAF as NZ2401 / NZ2430.		
2029 NA-112, NA-138 additional airframes cancelled.		
XP-51F		
Prototype with redesigned fuselage, lengthened		
canopy, engine upgrade, 3-bladed prop, 4 wing guns.		
produced 1944		
•		
North American Inglewood, California (NA) 43-43332 / 43-43334 105-26883 / 26885	3	Tatal: 00002
	3	Total: 00003
XP-51G		
As XP-51F, engine upgrade (RR Merlin), 5-bladed prop.		
produced 1944		
North American Inglewood, California (NA)	0	T. ( . ) . 00000
43-43335, 43-43336 105-25931, 25932	2	Total: 00002
XP-51J		
As XP-51F, engine upgrade,		
minor changes.		
produced 1945		
North American Inglewood, California (NA)	-	T.(.) 00000
44-76027, 44-76028 105-47446, 47447	2	Total: 00002

#### P-51H

P-51H	As XP-51F, thicker fuselage, ta Redesignated as <b>F-51H</b> in 1948 produced 1944 – 1945 North American Inglewood 44-64160 / 44-64714 5000 NA-117, NA-129 additiona	<sup>3.</sup> 1, California (NA) 126-37586 / 38140	555	Total: 00555
P-511 -	– Not used.			
P-51K				
(NA-12 P-51M	,	exas (NT) 111-29486 / 30885 111-36036 / 36135 583. <i>1H-NA, 1700 ordered but later ca</i> <i>H-NA.</i> 24-48496	ncelled.	Total: 01500 Total: 00001 Total: 15486
Foreig	n built – Australia:			<u>10101 10100</u>
P-51D		110-34386 / 34485. orp. (CAC),		
	A68-1 / A68-80 20 sets of components used to 80 aircraft only completed.	1326 / 1405 set up production.	80	
	(CA-18) Mustang Mk. 21 A68-81 / A68-120 A68-81 / A68-94 converted to F (CA-18) Mustang Mk. 23	1406 / 1445 P <b>R.Mk. 22</b> .	40	
	· · · ·	1446 / 1511	66	

(CA-18) Mustang PR.Mk. 22 A68-187 / A68-200 1512 / 1525 14 <u>Total: 00200</u>

1446 / 1511

66

50 additional airframes and 250 CA-21(P-51H) cancelled.

À68-121 / A68-186

# P-51 CONVERSIONS & TRANSFERS

#### Military Conversions

<u>USAAF / USAF</u>	<u> </u>				
XP-51D	1	P-51B	(43-12101), 1943, prototype with bubble canopy.		
		Tests	led to conversion of 2 further P-51Bs temporarily as XP-51D.		
TP-51D	19	P-51D	factory converted, 2-seater, dual control conversion trainer, armed.		
(TF-51D)	19	1948, ı	edesignation of TP-51D.		
(ETF-51D)	1	TF-51[	D, conversion for shipboard landing tests.		
F-6A	57	P-51, 1	P-51, 1942, photo reconn. aircraft, 2 cameras, armed.		
F-6B	35	P-51A,	P-51A, factory modified, photo reconn. aircraft, 2 cameras, armed.		
F-6C-NA	71	P-51B,	factory modified, 2 cameras in rear fuselage.		
F-6C-NT	20	P-51C	factory modified, 2 cameras fitted in rear fuselage.		
F-6D-NA	1+	P-51D-	NA, factory modified, 2 cameras fitted in rear fuselage.		
F-6D-NT	136	P-51D-	NT, factory modified, 2 cameras fitted in rear fuselage.		
(TF-6D)	1+	F-6D, t	rainer conversions.		
(FP-51D)	1+	1946, ı	edesignation of the F-6D.		
(RF-51D)	1+	1948, ı	edesignation of the FP-51D.		
(TRF-51D)	1+	RF-511	D, 2 seater conversions.		
F-6K	163	P-51K,	factory modified, 1 camera in rear fuselage.		
(FP-51K)	1+	1946, ı	edesignation of the F-6K.		
(RF-51K)	1+	1948, ı	edesignation of the FP-51K.		
ZF-51B	1+	P-51B, 1948, redesignation as "obsolete."			
(NA-101) XP	-51B				
	2	P-51 (4	1-37352, 41-37421), 1942-1946, conversion with Packard-Merlin		
		engin	e and minor changes, original designation was <b>XP-78</b> .		
British RAF		050			
Mustang Mk	. 111	952	274+ P-51B / 626+ P-51C, aircraft in service with the RAF.		
			Assigned RAF s/n: FB100 / FB399, FR411, FX848 / FX999, FZ100 / FZ197, HB821 / HB961, HK944 / HK947, HK955,		
			HK956, KH421 / KH640, SR406 / SR438, SR440.		
			36 returned to USAAF upon delivery.		
Mustang Mk	. IV	283	P-51D/G/H, aircraft in service with the RAF.		
			P-51D assigned RAF s/n: KH641 / KH670, KM493 / KM743.		
			XP-51G assigned RAF s/n: FR410.		
			P-51H assigned RAF s/n: KN987. 130 to RCAF as Mustang TF.Mk. IV, 9221 / 9300,		
			9551 / 9600.		
Mustang Mk	. IVA	595	P-51K, aircraft in service with the RAF.		
0			Assigned RAF s/n: KH671 / KH870, KM100 / KM492,		
			TK586, TK589. 56 additional transfers cancelled.		
Mustang Mk	κ. V	1	XP-51F, transfer to RAF for test duties.		
	X	-	Assigned RAF s/n: FR409.		
Mustang Mk	κ. <b>Χ</b>	4	Mustang Mk. I, 1942, RAF conversions with RR Merlin engines.		
			Assigned RAF s/n: AL963, AL975, AM203, AM208.		

#### **Civil Conversions**

Cavalier Aircraft Corp., Florida conversions: (before 1967 was Trans-Florida Aviation Inc., Florida)	
<b>Executive Mustang 750, 1200, 1500, 2000, 2500</b> 1959, civil rebuilt F-51Ds as civil executive tandem seaters, conversions re-branded as the Cavalier in 1967.	01+
Cavalier Mustang II	18
1967, civil rebuilt F-51D, airframe / engine / armament / radio upgrade.	
Designed as close support military aircraft for MAP, new s/n:	
N4222A 1, F-51D, prototype.	
67-14862 / 67-14866 5, TF / F-51D, to Bolivia.	
67-22579 / 67-22582 4, TF / F-51D, to Bolivia.	
68-15795, 68-15796 2, F-51D, US Army chase planes. 72-1536 / 72-1541 6, F-51D, to Indonesia.	
Cavalier Mustang III	01
F-51D ( <i>reg:</i> N6167U), 1968, RR Dart turboprop prototype.	01
Intended as close air support aircraft for MAP customers.	
Cavalier Turbo Mustang III (Enforcer)	02
1 F-51D ( <i>reg:</i> N201PE), 1 TF-51D ( <i>reg:</i> N202PE), 1971,	02
further turboprop engine upgrade. Intended as close air support	
aircraft for MAP. Later cancelled and rights sold to Piper Aircraft.	
Piper Aircraft Co., Pennsylvania manufacture:	
Piper (PA-48) Enforcer	02
2 new built prototypes ( <i>reg:</i> N481PE, N482PE), based on	
cancelled Turbo Mustang III. First flight: 1983, redesigned	
fuselage, engine upgrade. Production cancelled, placed in	
storage in 1986.	
Temco Aircraft Co., Texas conversions:	
1951, TF-51Ds rebuilt from the F-51D.	15

### FOREIGN MILITARY / CIVILIAN SERVICE

P-51 Mustangs in service with numerous countries during and since WW2 including Australia, Bolivia, Canada, China, Costa Rica, Cuba, El Salvador, France, Guatemala, Haiti, Israel, Korea, The Netherlands, New Zealand, Nicaragua, The Philippines, South Africa, Sweden, Switzerland and Uruguay.
Many Mustangs sold on the civil market as circuit racers and warbirds.

# **NORTH AMERICAN P-82 TWIN MUSTANG**

### P-82 SERVICE

Manufacturer:	North American Aviation Inc., Inglewood, California, USA
Models:	NA-120, NA-123, NA-144, NA-149, NA-150
Designations:	P-82; F-82
Name:	Twin Mustang
	-

First official flight:	XP-82	15 Apr 1945
Factory production period:		1944 – 1948
Primary service period:		1946 – 1953
Last official flight:	F-82H	30 Aug 1953

## **P-82 VARIANTS & PRODUCTION**

XP-82 1945, NA-120, twin-engined fighter, two P-51H airframes joined with a redesigned center wing section. produced 1945 North American Inglewood, California (NA) 44-83886, 44-83887 120-43742, 43743 2 XP-82A – 1945, 2 prototypes with engine upgrade, cancelled. Assigned s/n: 44-83888 (c/n: 120-43744), 44-83889	Total: 002	
(c/n: 120-43745).		
1945, <b>NA-123</b> , as XP-82, minor changes. Redesignated as <b>F-82B</b> in 1948. produced 1945 – 1946 North American Inglewood, California (NA) 44-65160 / 44-65179 123-43746 / 43765 20 480 additional airframes cancelled. <b>P-82E</b>	Total: 020	
1947, <b>NA-144</b> , as P-82B, engine / armament upgrade. Redesignated as <b>F-82E</b> in 1948. produced 1947 – 1948 North American Inglewood, California (NA) 46-255 / 46-354 144-38141 / 38240 100 <b>P-82F</b>	Total: 100	
1947, <b>NA-149</b> , as P-82E, night fighter version with radar pod under center wing, 9 later converted to <b>P-82G</b> . Redesignated as <b>F-82F</b> in 1948. produced 1947 – 1948 North American Inglewood, California (NA)		
46-405 / 46-504 149-38291 / 38390 100 <b>P-82G</b> 1947, <b>NA-150</b> , as P-82F, engine / radar pod upgrade. 9 also converted from <b>P-82F</b> . Redesignated as <b>F-82G</b> in 1948.	Total: 100	
produced 1947 – 1948 North American Inglewood, California (NA) 46-355 / 46-404 150-38241 / 38290 50	Total: 050	
	<u>Total: 272</u>	

# P-82 CONVERSIONS & TRANSFERS

<u>USAF</u> P-82C	1	P-82B (44-65169), 1946-1948, prototype night fighter conversion with radar pod. Redesignated as <b>F-82C</b> in 1948. Production model was the P-82F.
P-82D	1	P-82B (44-65170), 1946-1951, conversion as P-82C but with radar upgrade. Redesignated as <b>EF-82D</b> in 1948. Production model was the P-82G.

F-82H149 P-82F / 5 P-82G, 1949-1953, winterised factory conversions for<br/>service in Alaska. Original designation was P-82H.