

the LINDBERG line

PLASTIC SCALE MODELS

ALL PARTS MOLDED TO SHAPE • EASY TO ASSEMBLE
SKOKIE, ILLINOIS

IF MODEL IS TO BE PAINTED USE ENAMEL ONLY. DO NOT USE LACQUER OR LACQUER BASE MATERIALS AS THESE SOFTEN THE PLASTIC. APPLY ALL DECALS AFTER MODEL IS PAINTED.

NOTE: APPLY CEMENT CAREFULLY ASSEMBLE MODEL IN SUGGESTED NUMERICAL SEQUENCE.

NOW AVAILABLE!
The complete LINDBERG LINE 16-page catalog with all models in beautiful colors. Send 15c in coin to cover postage and special handling to
LINDBERG PRODUCTS, INC., SKOKIE, ILLINOIS

NORTH AMERICAN F-100 SUPER SABRE KIT NO. 528

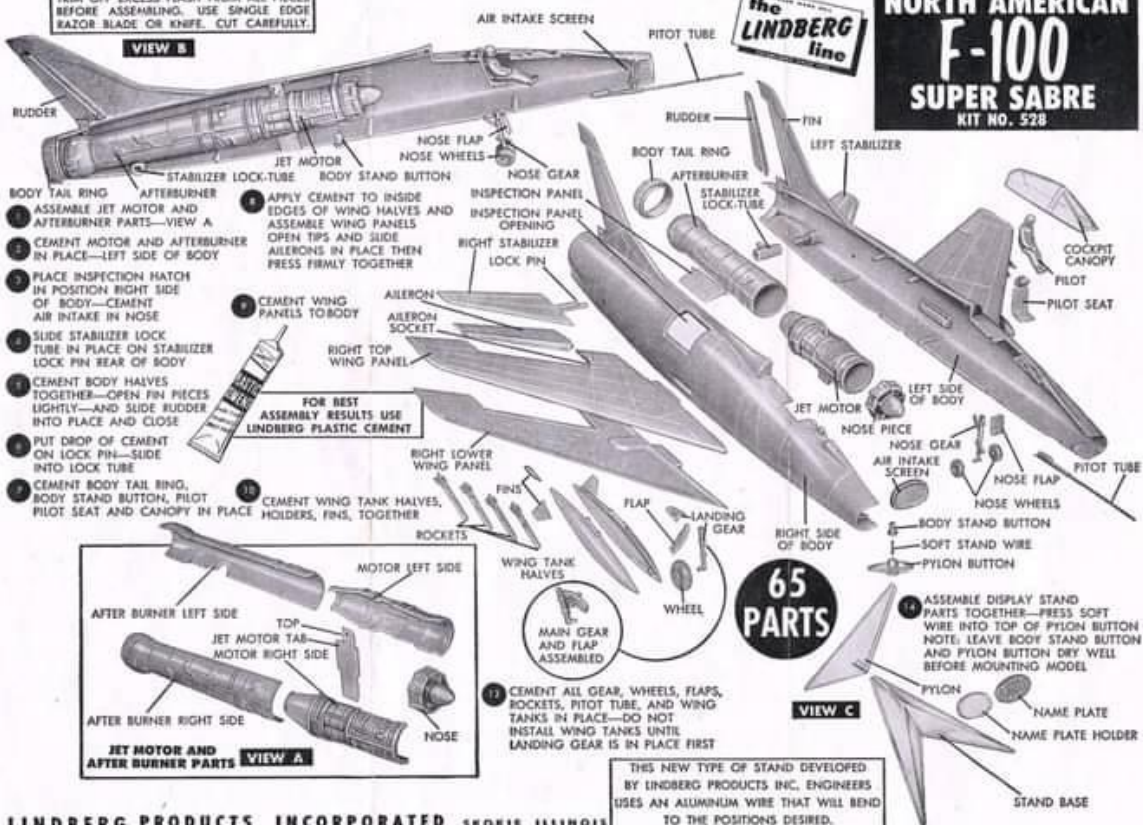
Try your hand at assembling one of the other LINDBERG LINE model boats or airplanes. Let us hear from you about what you would like in other ship and airplane models.

JAP ZENO Kit No. 514 Wing-Span 7 1/2 in. Length 7 1/2 in.	SPY FIRE II Kit No. 515 Wing-Span 7 1/2 in. Length 7 1/2 in.	HELICAT P-47 Kit No. 516 Length 8 in. Wing-Span 18 1/2 in.	SABRE "D" Kit No. 523 Length 10 1/2 in. Wing-Span 7 1/2 in.	COYOTE SP-1 V.T.O. Kit No. 524 Wing-Span 7 1/2 in. Length 8 1/2 in.	BUKA JU 87 Kit No. 525 Wing-Span 1 1/2 in. Length 8 1/2 in.
CAVY MOOSE LOCOMOTIVE & TENDER "MP" SCALE Kit No. 500 Length 2 1/2 in.	SPIRIT OF ST. JOHNS Kit No. 520 Wing-Span 1 1/2 in. Length 7 1/2 in.	THUNDERBOLT Kit No. 517 Wing-Span 7 1/2 in. Length 1 1/2 in.	NAVY F7D-1 CUTLASS Kit No. 518 Wing-Span 9 1/2 in. Length 1 1/2 in.	NAVY COSSAGE F4G-84 Kit No. 519 Wing-Span 10 1/2 in. Length 8 1/2 in.	FLASH HYDROPLANE Kit No. 522 Wing-Span 8 1/2 in. Length 1 1/2 in.
REPUBLIC SEASIDE Kit No. 502 Wing-Span 7 1/2 in. Length 7 1/2 in.	F-84 BAZIE Kit No. 506 Wing-Span 7 1/2 in. Length 9 1/2 in.	BEECHCRAFT BOHANNAN Kit No. 501 Wing-Span 8 1/2 in. Length 2 1/2 in.	BEAN HAWAII Kit No. 507 Wing-Span 8 1/2 in. Length 2 1/2 in.	ATOMIC SUBMARINE Kit No. 504 Length 1 1/2 in.	REPUBLIC P-40 THUNDERBOLT Kit No. 408 Wing-Span 8 1/2 in. Length 2 1/2 in.
F-86C SHOOTING STAR Kit No. 508 Wing-Span 18 1/2 in. Length 2 1/2 in.	BOEING P-17 Kit No. 509 Length 2 1/2 in. Wing-Span 9 1/2 in.	F-86C STARDUST Wing-Span 7 1/2 in. Length 7 1/2 in.	F-86C SPECIAL Kit No. 503 Wing-Span 8 1/2 in. Length 2 1/2 in.	RUSSIAN INC. 19 Kit No. 511 Length 7 1/2 in. Wing-Span 8 1/2 in.	HE 109 MESSERSCHMITT Kit No. 407 Wing-Span 8 in. Length 2 1/2 in.
P.T. THUNDER BOAT Kit No. 701 Length 1 1/2 in.	PACKAGES AS ONE SHIP & SUPPLEMENT HORSE PLANES MODEL 100	F-86C STARDUST Wing-Span 7 1/2 in. Length 7 1/2 in.	CHINA GROUP / COURSE Kit No. 505 Wing-Span 8 1/2 in. Length 2 1/2 in.	REPUBLIC P-47 THUNDERBOLT Kit No. 511 Wing-Span 10 1/2 in. Length 8 1/2 in.	NORTH AMERICAN P-51D MUSTANG Kit No. 403 Wing-Span 8 in. Length 2 1/2 in.
MONOCOQUE 1 IN SPECIAL Wing-Span 3 1/2 in. Length 4 1/2 in.	WING PEA Wing-Span 4 1/2 in. Length 4 in.	MOONEY MUSTANG Wing-Span 4 1/2 in. Length 7 1/2 in.	PLEST SUBMARINE Kit No. 702 Length 1 1/2 in.	F-86 YOD DOG Kit No. 500 Wing-Span 2 1/2 in. Length 1 1/2 in.	AIRCRAFT CARRIER U.S.S. WAMP Kit No. 708 Length 2 1/2 in.
MOONEY HUB Wing-Span 4 1/2 in. Length 4 1/2 in.	WINGE Wing-Span 4 1/2 in. Length 4 in.	WINGE THUNDER Wing-Span 4 1/2 in. Length 7 1/2 in.	L.S.T. BOAT Kit No. 703 Length 1 1/2 in.	SUPERMARINE SHUTTLE IX Kit No. 406 Wing-Span 8 in. Length 2 1/2 in.	BOEING B-17G Kit No. 504 Wing-Span 18 1/2 in. Length 1 1/2 in.

TRIM OFF EXCESS FLASH FROM ALL PIECES BEFORE ASSEMBLING. USE SINGLE EDGE RAZOR BLADE OR KNIFE. CUT CAREFULLY.

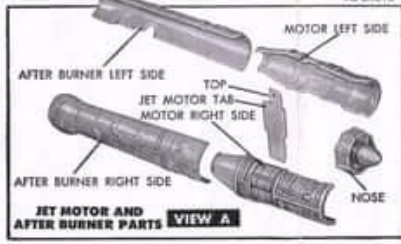
the LINDBERG line

NORTH AMERICAN F-100 SUPER SABRE
KIT NO. 528



1. ASSEMBLE JET MOTOR AND AFTERBURNER PARTS—VIEW A
2. CEMENT MOTOR AND AFTERBURNER IN PLACE—LEFT SIDE OF BODY
3. PLACE INSPECTION HATCH IN POSITION RIGHT SIDE OF BODY—CEMENT AIR INTAKE IN NOSE
4. SLIDE STABILIZER LOCK TUBE IN PLACE ON STABILIZER LOCK PIN REAR OF BODY
5. CEMENT BODY HALVES TOGETHER—OPEN FIN PIECES LIGHTLY—AND SLIDE RUDDER INTO PLACE AND CLOSE
6. PUT DROP OF CEMENT ON LOCK PIN—SLIDE INTO LOCK TUBE
7. CEMENT BODY TAIL RING, BODY STAND BUTTON, PILOT SEAT AND CANOPY IN PLACE
8. APPLY CEMENT TO INSIDE EDGES OF WING HALVES AND ASSEMBLE WING PANELS OPEN TIPS AND SLIDE AILERONS IN PLACE THEN PRESS FIRMLY TOGETHER
9. CEMENT WING PANELS TO BODY
10. CEMENT WING TANK HALVES, HOLDERS, FINS, TOGETHER

FOR BEST ASSEMBLY RESULTS USE LINDBERG PLASTIC CEMENT



65 PARTS

11. CEMENT ALL GEAR, WHEELS, FLAPS, ROCKETS, PITOT TUBE, AND WING TANKS IN PLACE—DO NOT INSTALL WING TANKS UNTIL LANDING GEAR IS IN PLACE FIRST
12. ASSEMBLE DISPLAY STAND PARTS TOGETHER—PRESS SOFT WIRE INTO TOP OF PYLON BUTTON NOTE: LEAVE BODY STAND BUTTON AND PYLON BUTTON DRY WELL BEFORE MOUNTING MODEL

THIS NEW TYPE OF STAND DEVELOPED BY LINDBERG PRODUCTS INC. ENGINEERS USES AN ALUMINUM WIRE THAT WILL BEND TO THE POSITIONS DESIRED.

LINDBERG PRODUCTS INCORPORATED SKOKIE ILLINOIS