Wide, Hard, and Long Scale Model Series

## 1/72\&1/48\&1/32 scale Lockheed L-188A Electra kit

## 13 October, 2022 Edition

Size dimension in this instruction is "millimeters".
Designed by Toshihiko Shimizu
3D printed in Japan
ABS and HIPS filament for 3D printers Made in Taiwan or China

## 1 The kit inbox

These following fuselage images are airliner ver. But parts separation arrangement is same. Wing and fuselage
(inside and outside burr should be removed carefully before painting or assembling)


$1 / 72,1 / 48$







From SN76, flaps are separable.


1/72 and $1 / 48$ floor is divided into 2 parts.
As for $1 / 32$, floor parts are divided into 3 parts, C1A, C1B, and C1C.



From SN46, G1 (A+B), G1C, G2 $(A+B)$, and G2C are made of resin.
Narrower hole pitch on reverse side


Sticker black


## Sticker grey



Sticker silver


## Sticker white



Sticker flaps (From SN76. Color is not determined)


Clear tape for passenger window


Window ( 0.1 mm thickness poly styrene clear sheet) masked by masking tape!!


When painting, masking tape on surface tape would be useful.

Dummy weight to keep standing position
I usually include sand, bolt and so on for dummy weight.

Sand paper set and ABS plate


## Masking tape



Rod parts
Wire is made of aluminum, stainless steel, brass etc.
$1 / 72: \phi 0.6, \phi 0.8, \phi 1.2 \mathrm{~mm}$ brass rod, $\phi 0.9, \phi 1.2 \mathrm{~mm}$ wire, $\phi 1 \mathrm{~mm}$ PS rod
$1 / 48: \phi 1.8 \mathrm{~mm}$ bamboo, $\phi 0.8, \phi 1.2 \mathrm{~mm}$ brass rod, $\phi 1.2, \phi 1.5 \mathrm{~mm}$ wire
$1 / 32: \phi 1.8, \phi 3 \mathrm{~mm}$ bamboo, $\phi 1.2 \mathrm{~mm}$ brass rod, $\phi 1.5, \phi 1.8, \phi 2.5 \mathrm{~mm}$ wire



