

# MG"SAZABI"VER.ISA 1/100 SCALE 4x"LED" GATLING GUN

### ■SPECIFICATION ■

슟GATLING GUN LENGTH : 196MM 슟BACK-BINDER WIDTH : 125MM - 150MM 슟BACK-BINDER DEPTH : 73MM 슟PRINCIPLE PARTS : ABS (108PCS) / TPU (16 PCS) / CLEAR ARCYLIC (10 PCS) ☆COLOR LED : 2 PCS. (ORANGE ) ☆WELDED WIRES : 2 PCS. ☆CONTACT PLATE : 6 PCS. ☆METAL CHAIN : 2 PCS. ☆METAL HOLLOW TUBES: 8 PCS. ☆CUP-SCREWS & NUTS: 17 PCS & 12 PCS ☆GROSS WEIGHT: 390G (SINGLE SET); 890G (DUAL SET).

## 30MM "LED" GATLING GUN

ABS/TPU/SCREWS LED/CONNECTOR PHOTO ETCH

## 智樂玩具bebbyctions

2/FL., BLOCK A, JI XIA INDUSTRIAL ESTATE, JI XIA VILLAGE, DA PANG DE,

WARNING ☆This product is designed for ages 15 and up. Please read these instructions herebelow and also the " Assembly Manual " carefully as well before use. ☆The packing materials serve as a media of protection for the product only, please make appropriate handling when disposed. AThere are relatively tiny and sharp components in this package. Please handle it with care to avoid getting injured or swallowed by children accordingly. Strongly recommended to place the package at a safe location where it is not easily reachable by children younger than 15. INSTRUCTION ☆Please take special care when opening the package, avoiding it from being made upside down or arrogant handling which may lead to a loss of components due to a unconscious leakage of them from the package. \$\primex Please well-count all the components and accessories according to the Parts List shown on the " Assembly Manual ", before the use of the product. ☆There may be some slight difference between the physical product and the pictures shown on the printing materials or other official media. \$\darkline{\pi}\$To ensure a long lasting adhesion, we suggest user to apply a little instant glue to certain tiny parts during assembly. \$\darkline{\pi}\$ Please don't place the package under a high temperature environment to avoid deformation of components and the packaging materials. AThe product is accompanied with many electronic accessories in pursuit of the LED system. Please follow the instructions of "Assembly Manual" about the relative priority of each step of assembly, and avoid unnecessary mistakes caused









**APPLIED** 





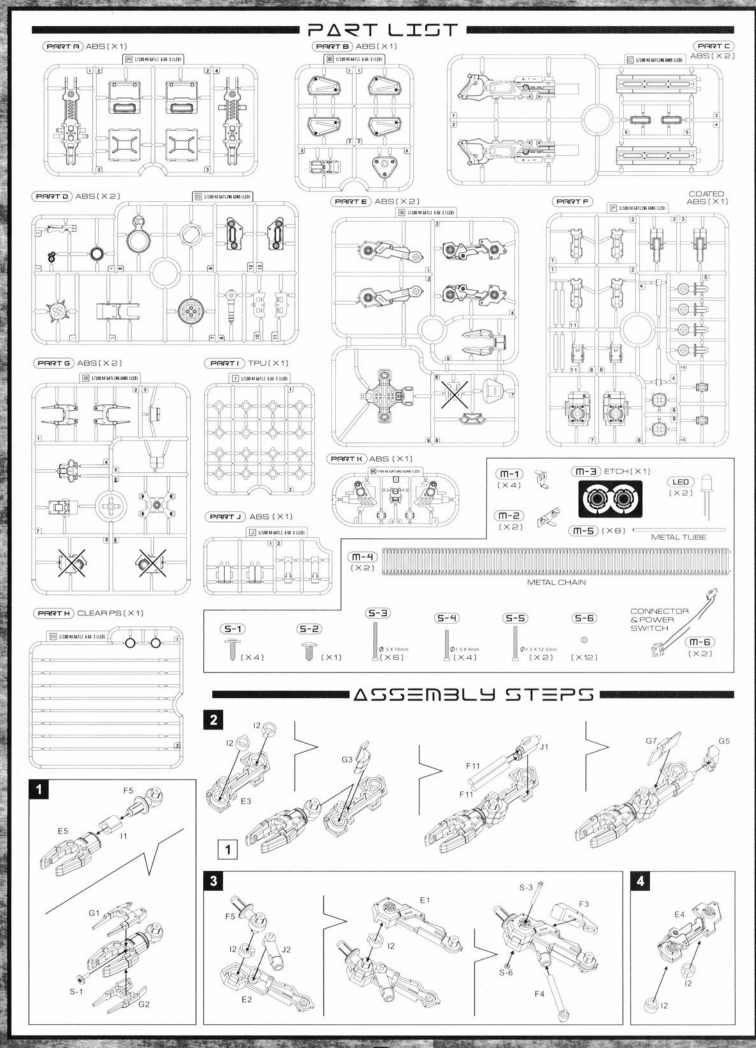
RECYLCLE OF PAPER

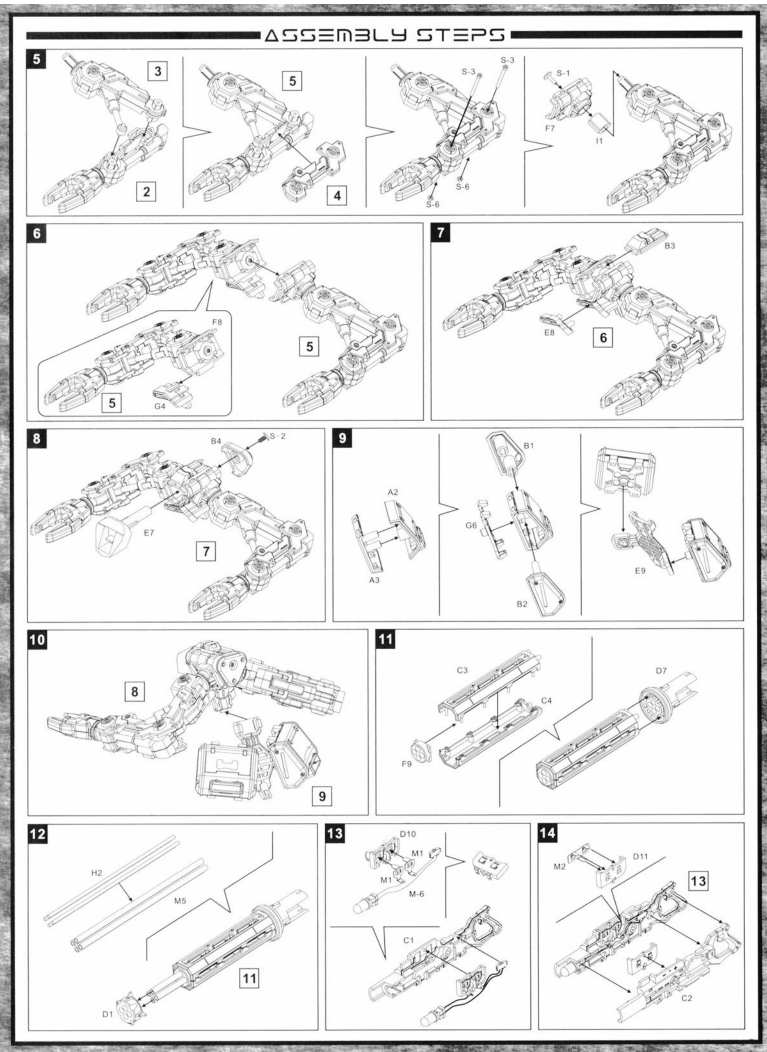


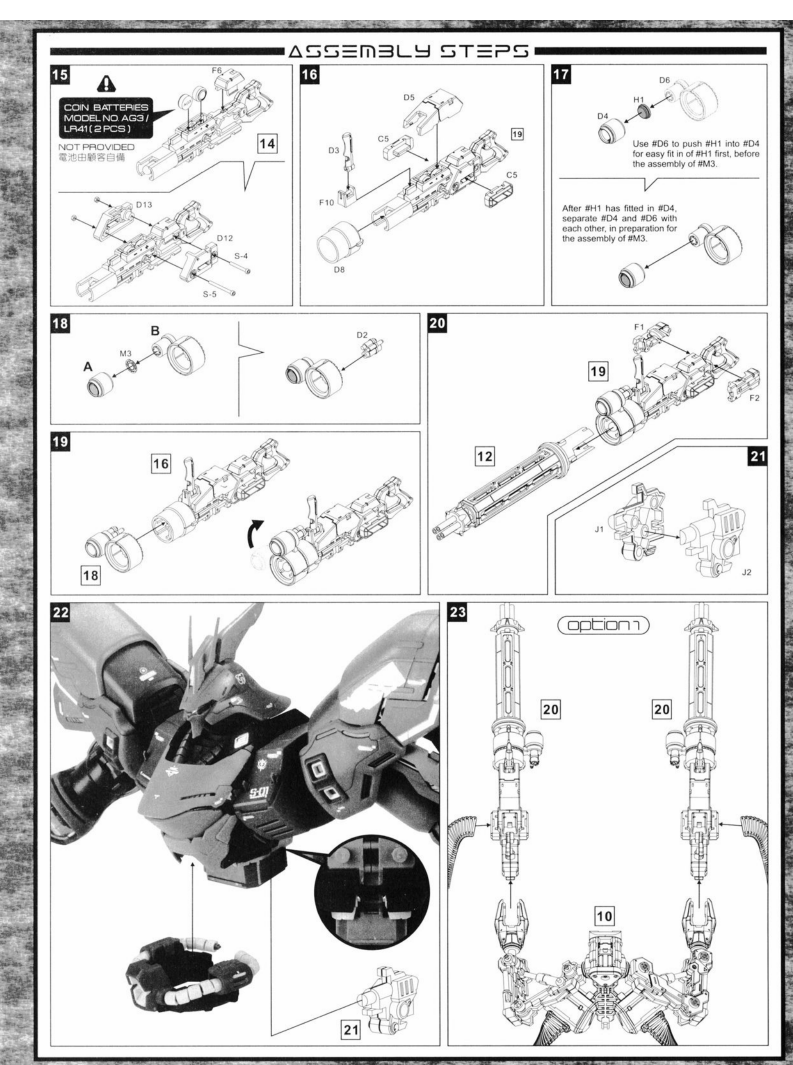
ASSEMBLING MODEL KIT



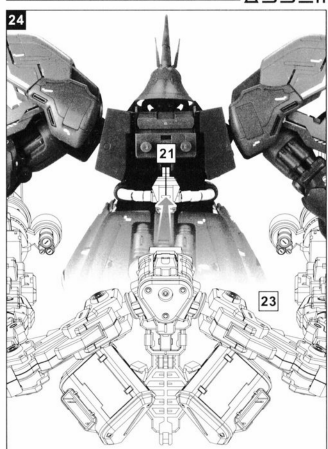
RECYCLE OF PLASTIC BAG

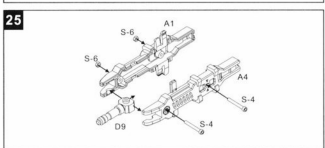


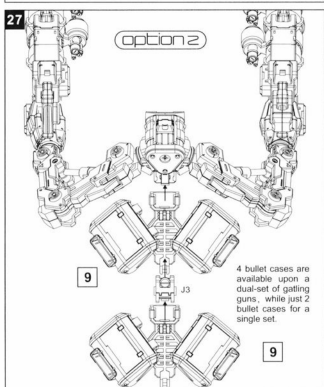


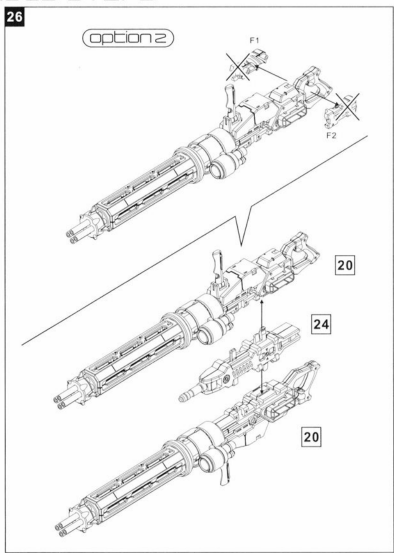


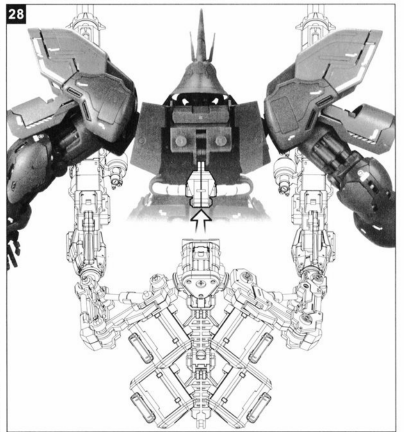
## ■ASSEMBLY STEPS■



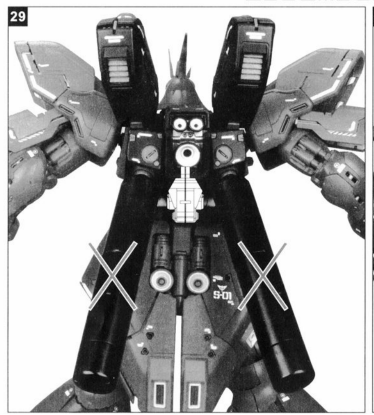


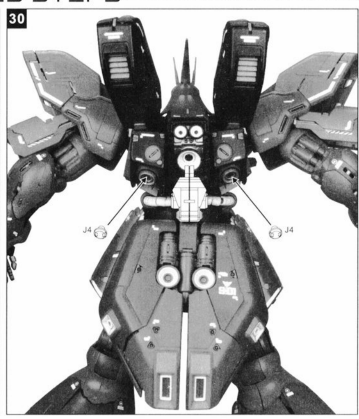


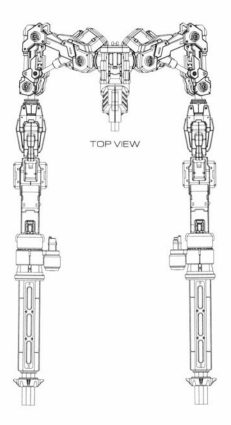


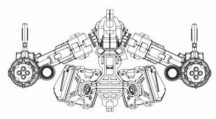


### ASSEMBLY STEPS

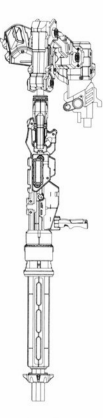




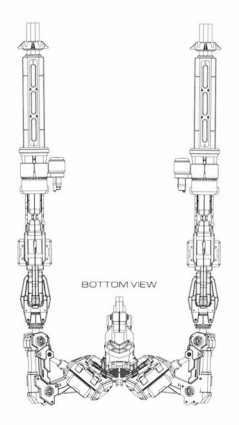


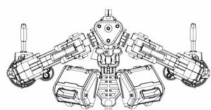






SIDEVIEW





REAR VIEW