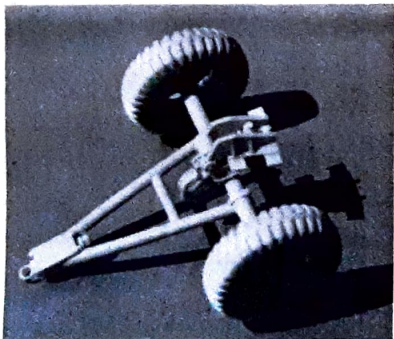
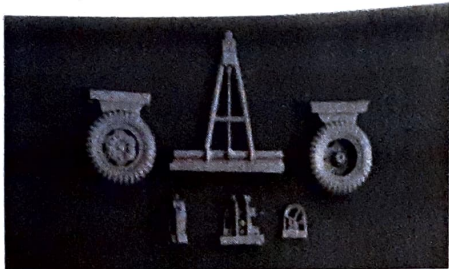
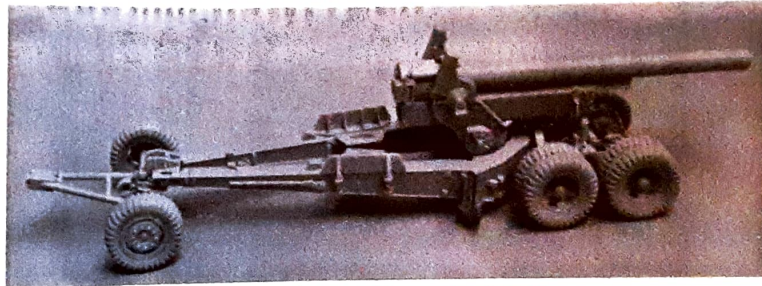


RE MORQUE / LIMBER



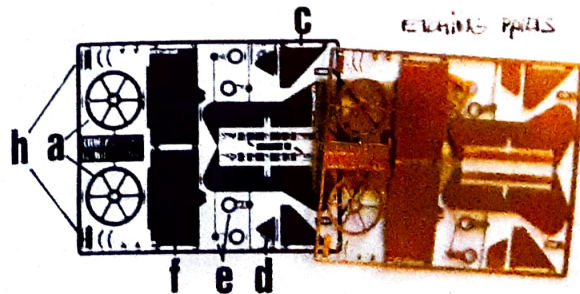
◀ ASSEMBLAGE FINAL

# ADV ZIMUT PRODUCTIONS 1/35 155MM GUN M1 LONG TOM 203MM HOWITZER



203mm HOWITZER EN POSITION TRANSPORT  
(TRACIENNES TYPE 7 1/2 T TRUCK "HACK NO", M+ 18 T TIRAGE)

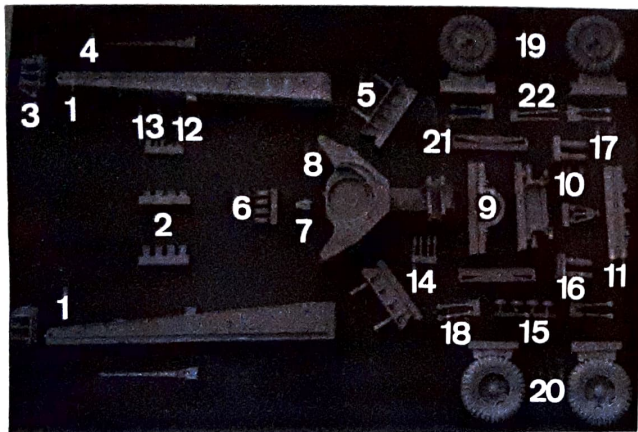
PHOTO DE COUPE



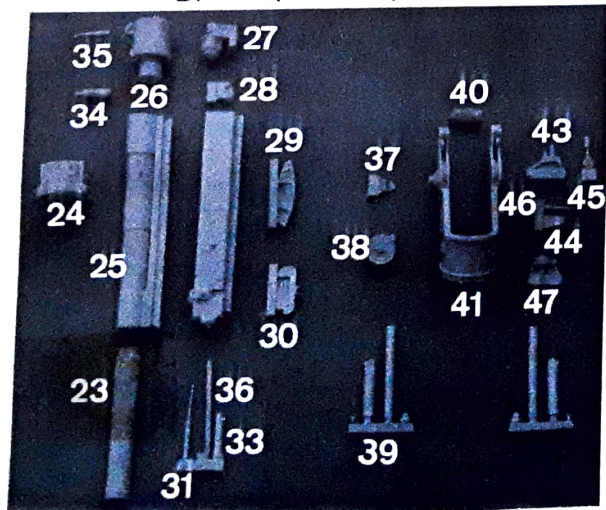
RELIANS PARTS

# NOMENCLATURE

## AFUT M1 / M1 MOUNT

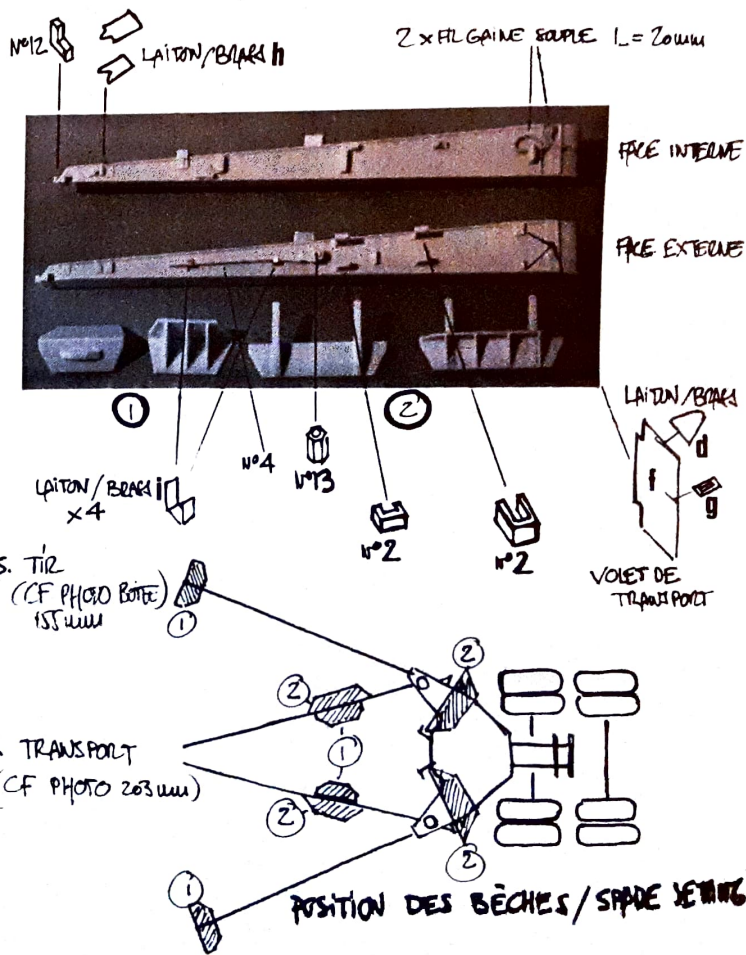


## CANON à BERCEAU / GUN & CRADLE



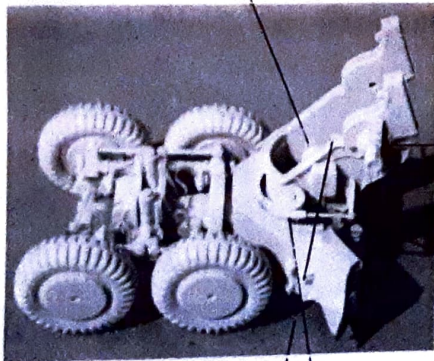
# BRAS / TRAIL ARMS

NB: LES MONTAGES CI-DESSOUS SONT À FAIRE SUR CHAQUE BRAS  
ASSEMBLY SHOWN HERE ARE TO BE MADE ON EACH TRAIL ARM

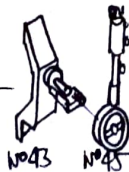


# BELIEU COTE GAUCHE / CRADLE LEFT SIDE

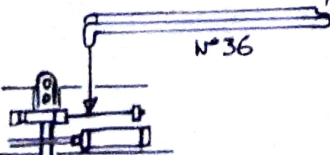
N°40 METTRE EN PLACE PAR "CLIPAGE" AVEC PRECAUTION SET IN CAREFULLY



VISEUR / SIGHT



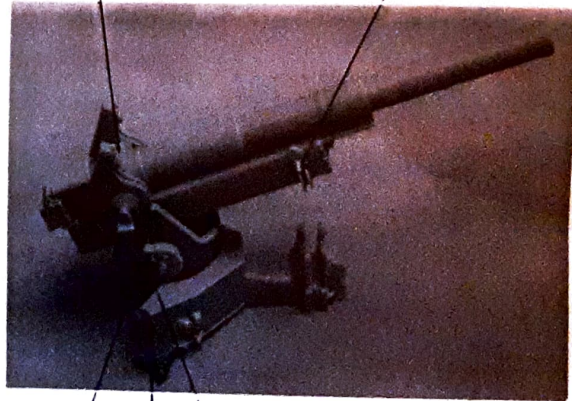
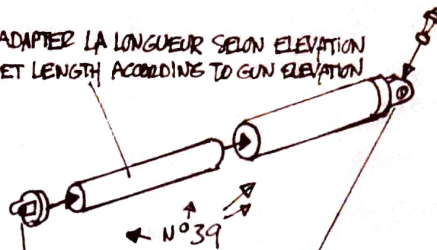
LAITON / BRASS  
 FIL METAL / METAL WIRE  $\phi 8/10$   
 L = 5mm



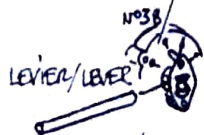
NB: MONTER CETTE PIECE EN FIN DE LA MISE EN PLACE DU CANON SUR LE BELIEU SET THIS PART WHEN FINING ORDONANCE ON CRADLE ONLY

# COMPENSATEURS

ADAPTE LA LONGUEUR SELON ELEVATION SET LENGTH ACCORDING TO GUN ELEVATION

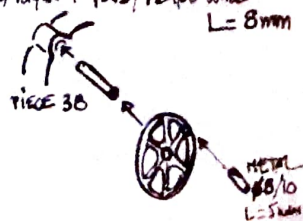


BELIEU COTE DROIT / CRADLE RIGHT SIDE

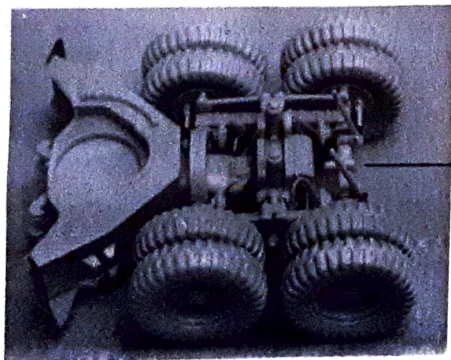
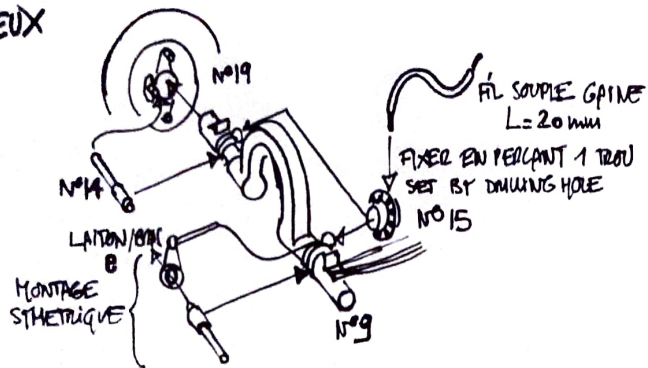


FIL METAL  $\phi 8/10$  MM  
 METAL WIRE L = 13mm

VOLANT / LAITON + AXE FIL METAL  $\phi 8/10$   
 HAND WHEEL / BRASS + AXIS / METAL WIRE  
 L = 8mm

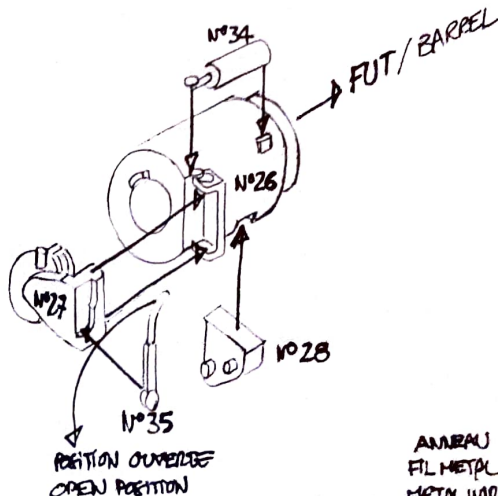


# ESSIEUX

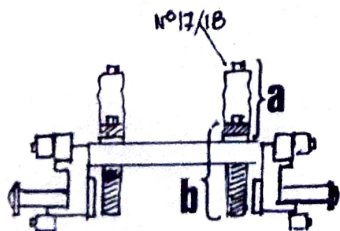
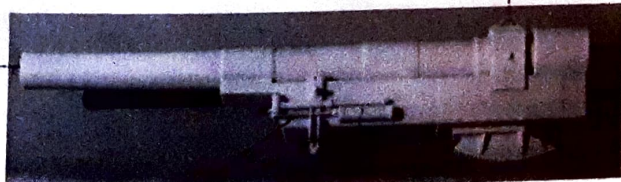


FIXER CROCHET  
SET HOOK  
PART N°

# CULASSE & TUBE BREECH & BARREL



OPTIONS  
TUBE 203  
OU  
155 mm



- a** POSITION ROUTE / TRANSPORT MODE  
UTILISER SEULEMENT  
UNE SEULE PART
- b** POSITION TIR / FIRING MODE  
UTILISER TROIS  
PARTS

