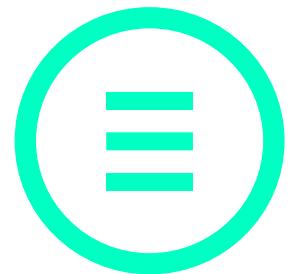
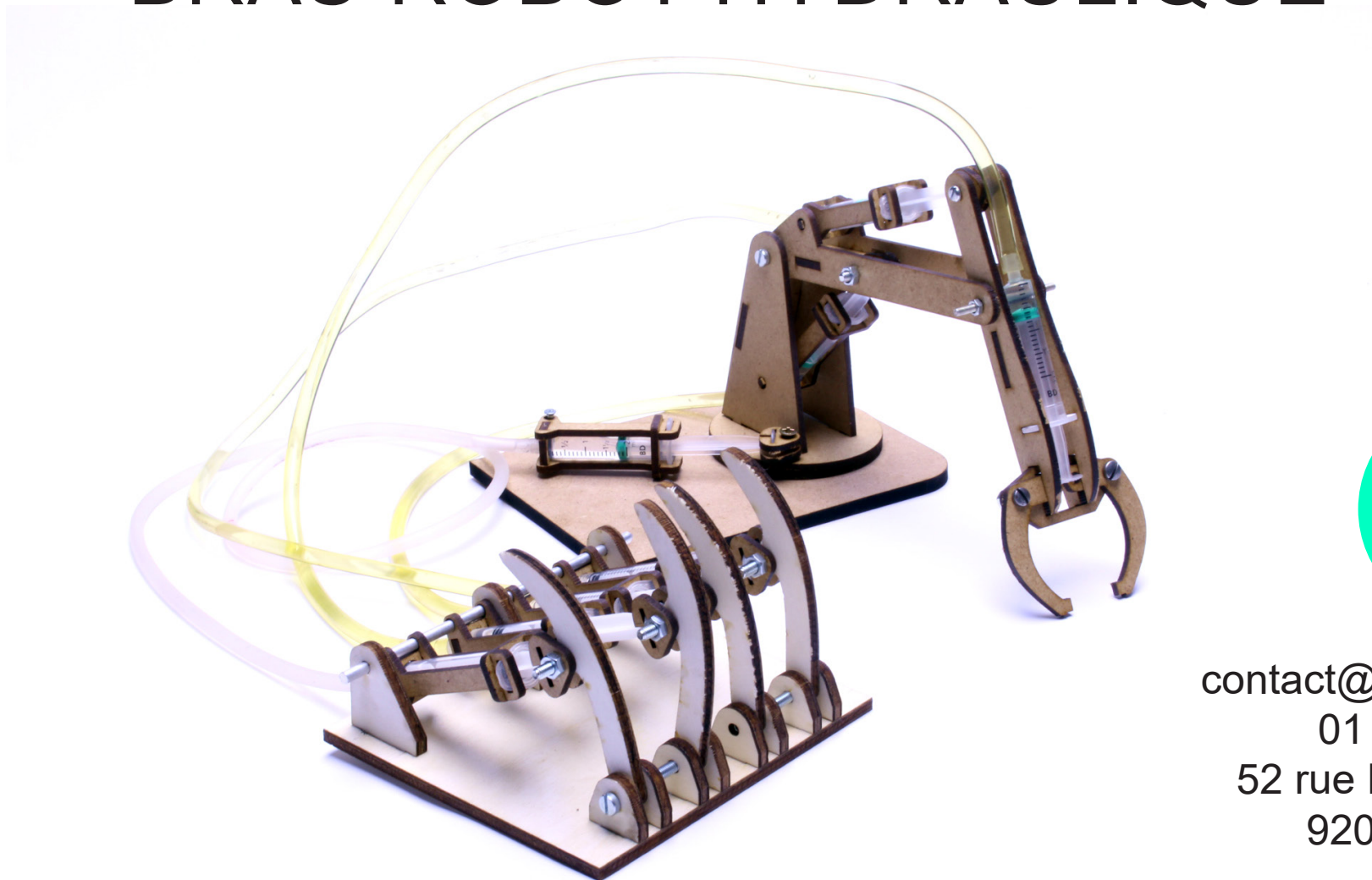


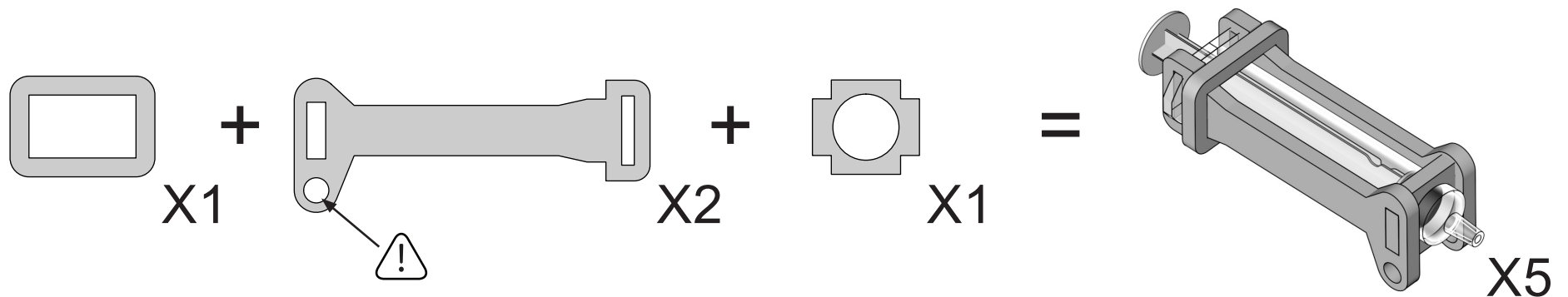
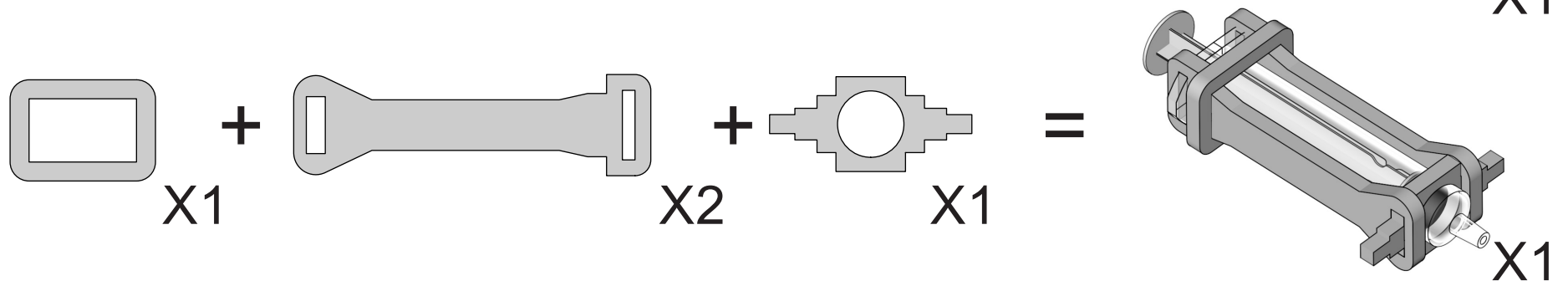
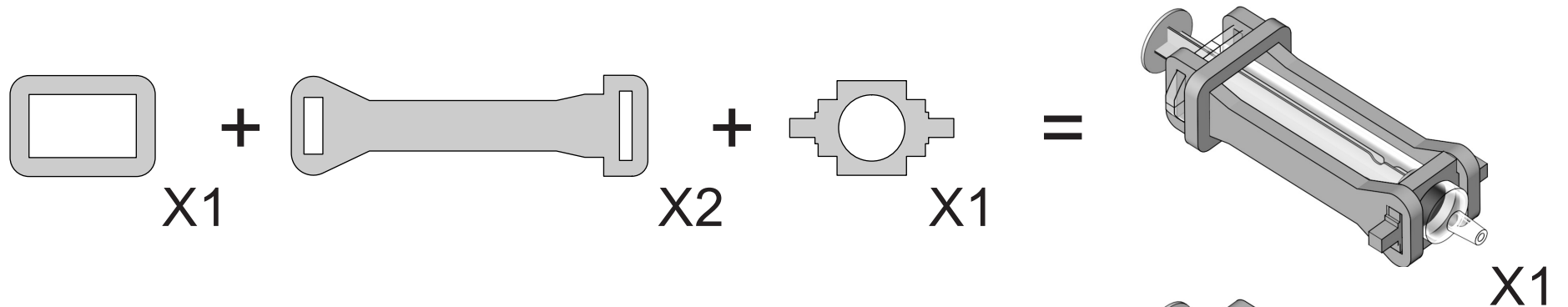
# Electrolab::HACKERSPACE

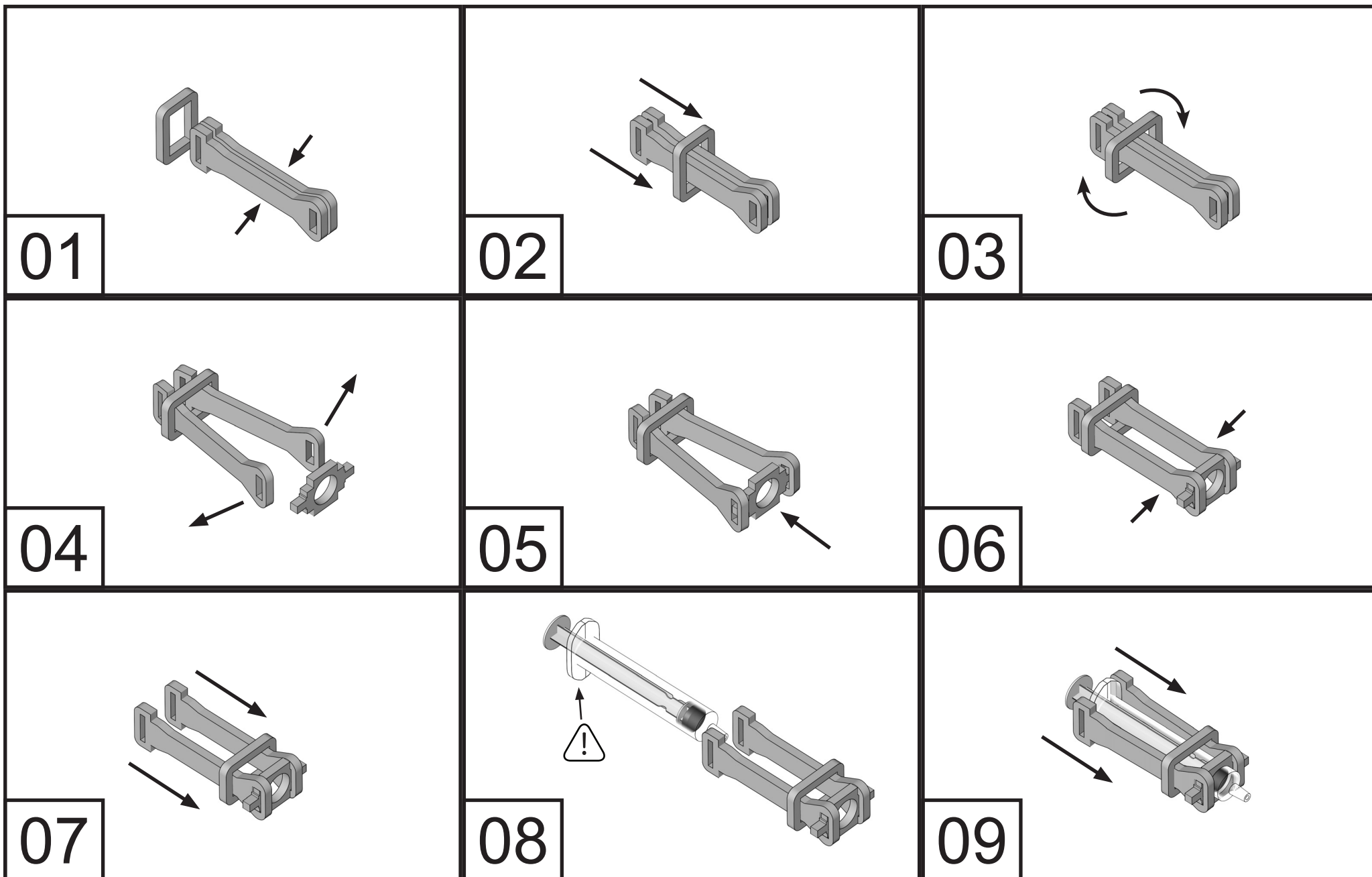
## NOTICE D'ASSEMBLAGE BRAS-ROBOT HYDRAULIQUE

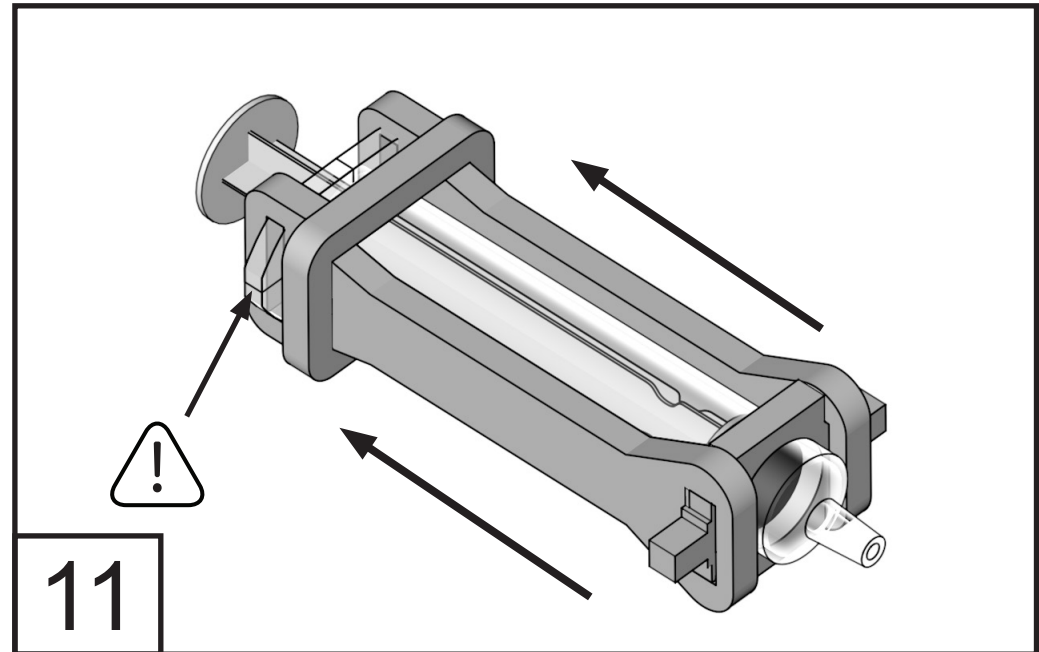
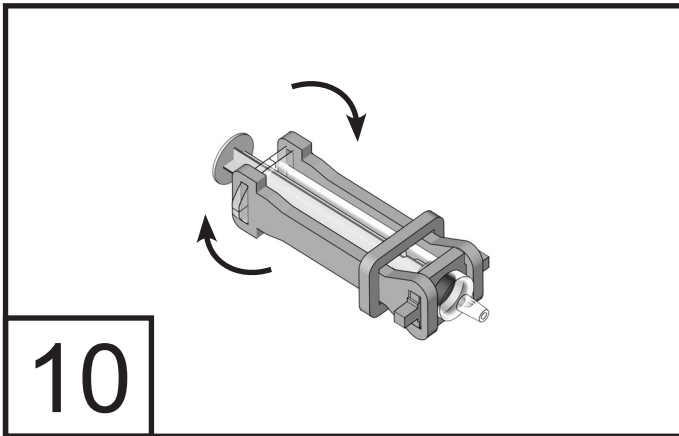


contact@electrolab.fr  
01 84 20 24 73  
52 rue Paul Lescop  
92000 Nanterre

# ASSEMBLAGE DES GROUPES VÉRINS

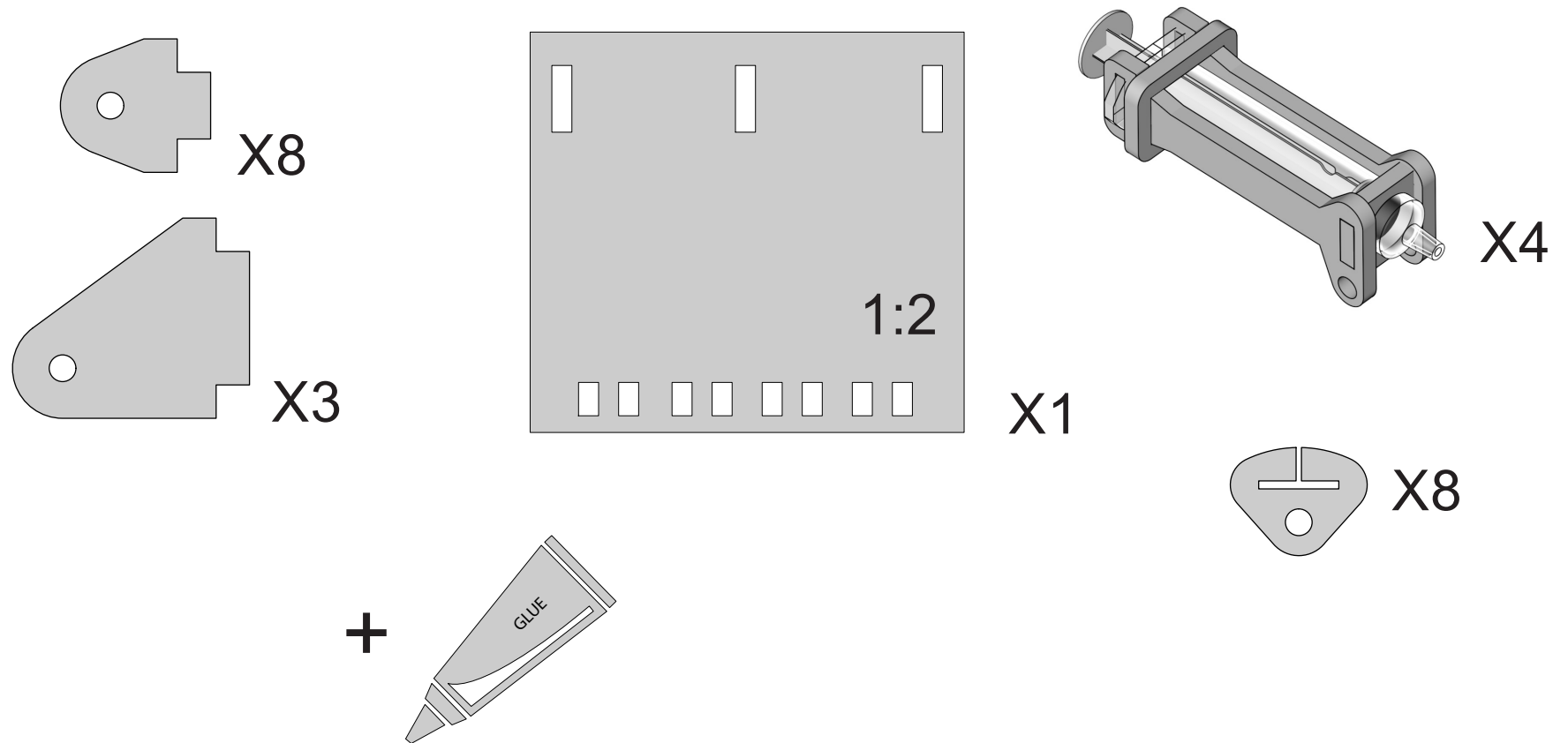


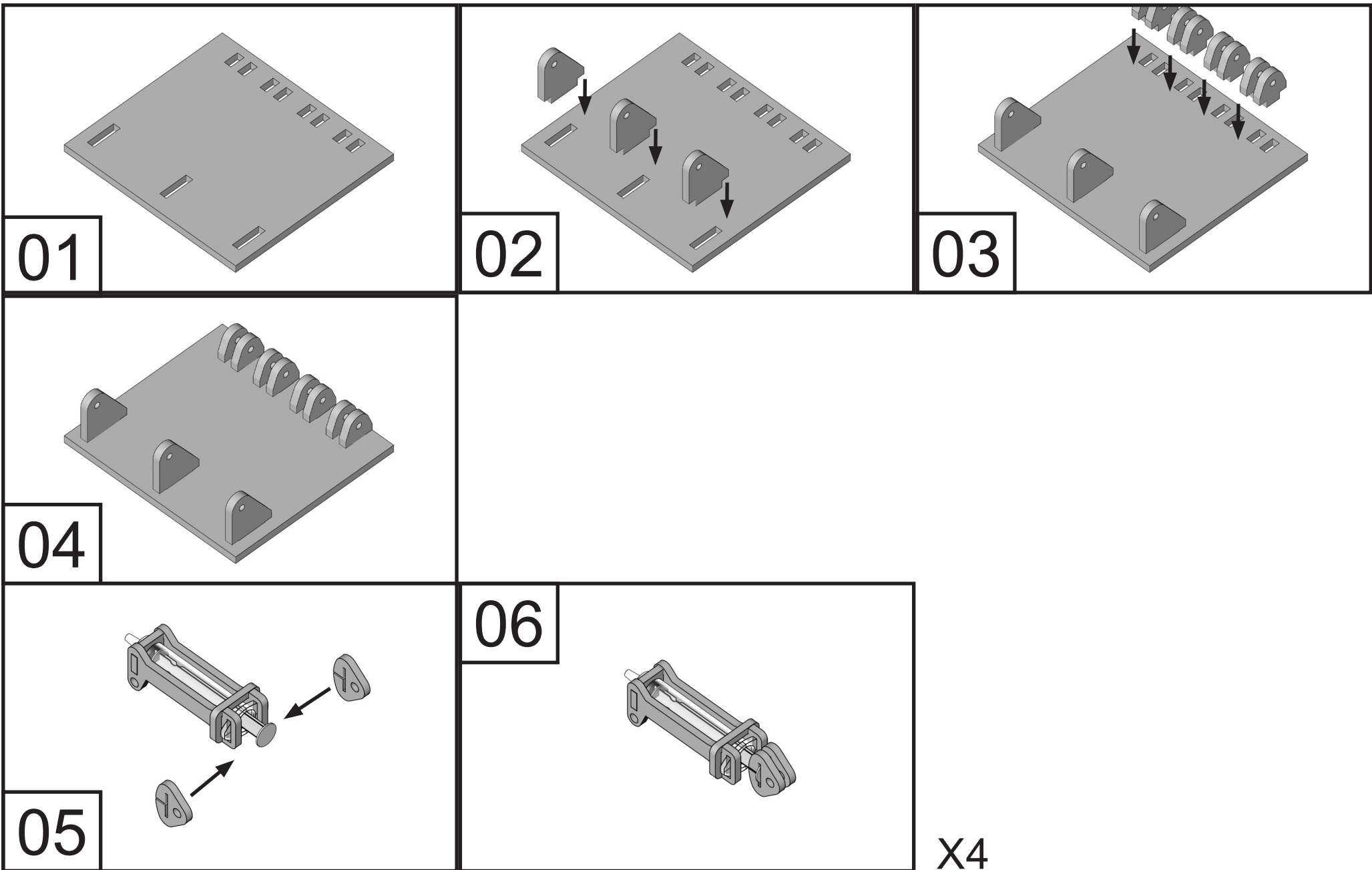




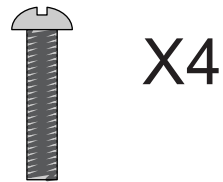
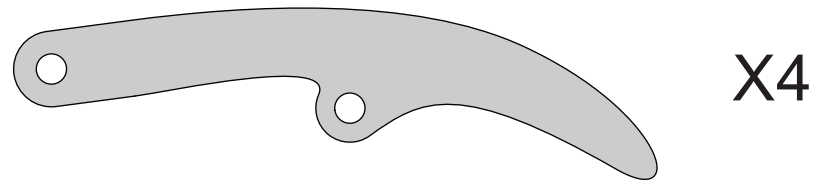


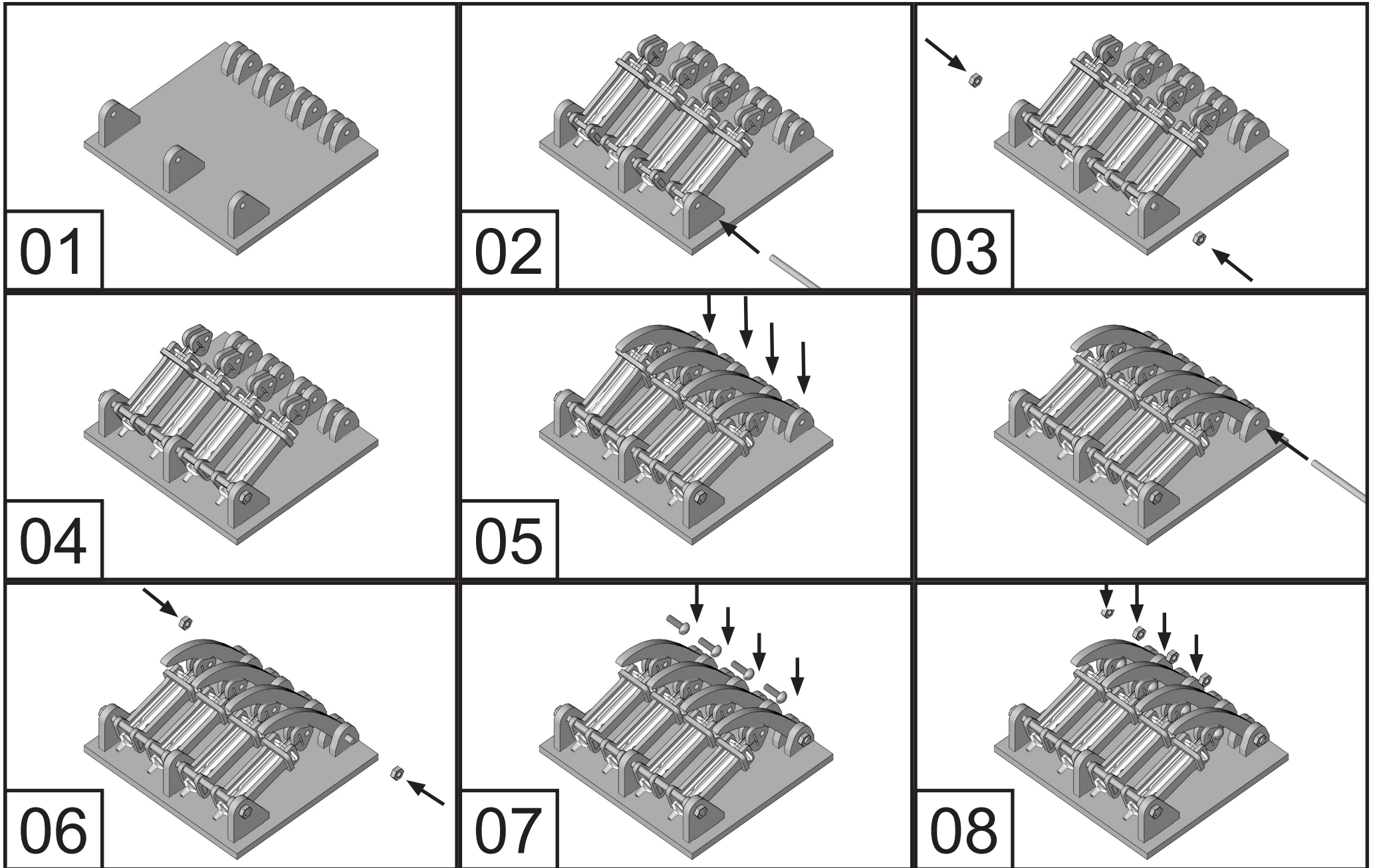
# BASE PUPITRE DE COMMANDE



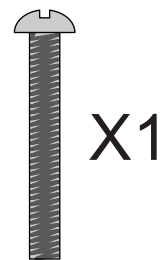
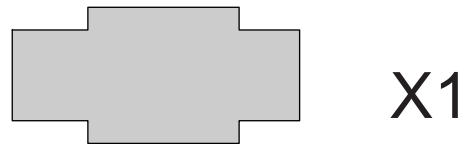
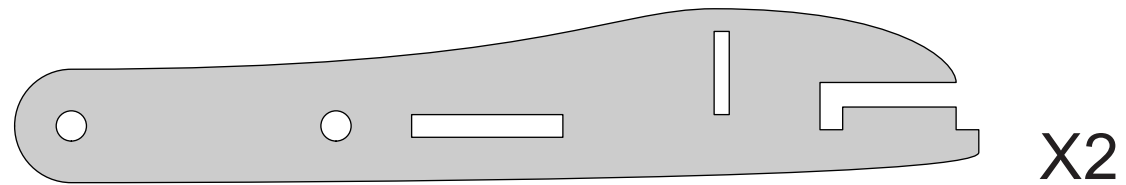


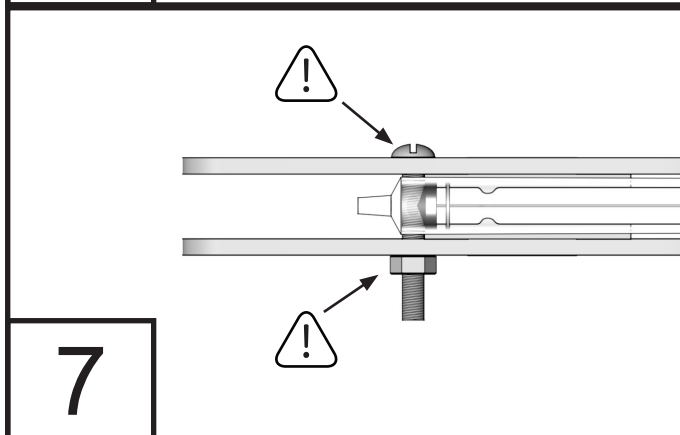
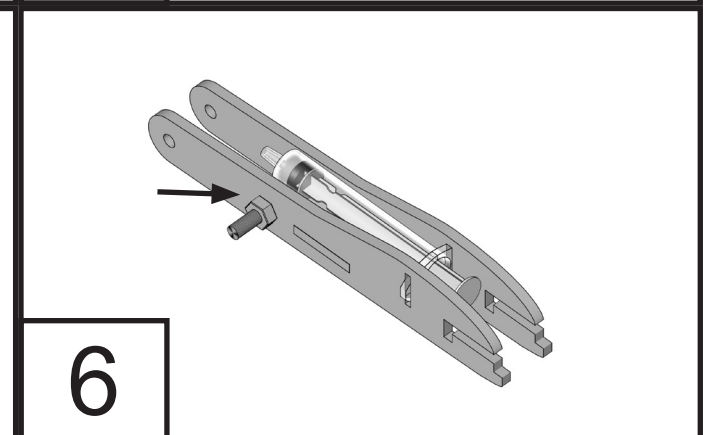
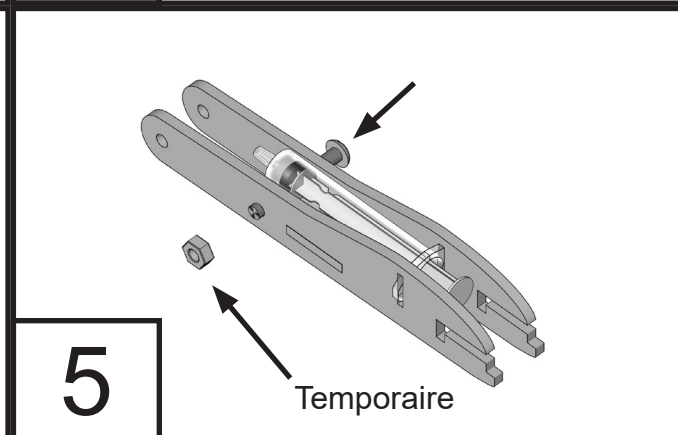
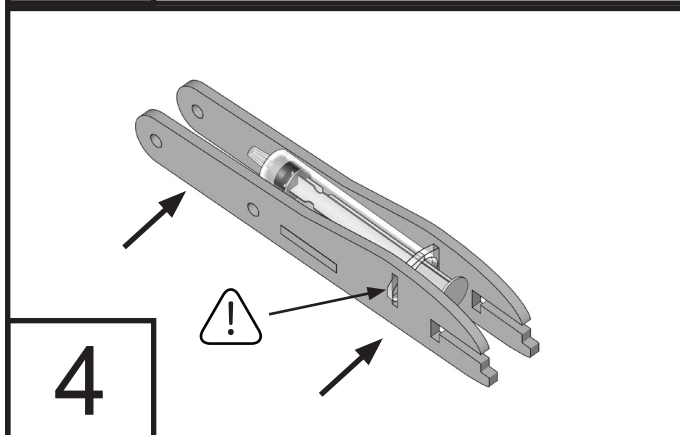
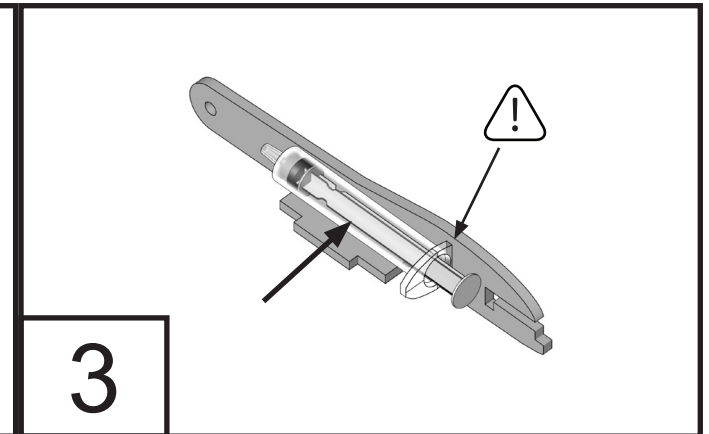
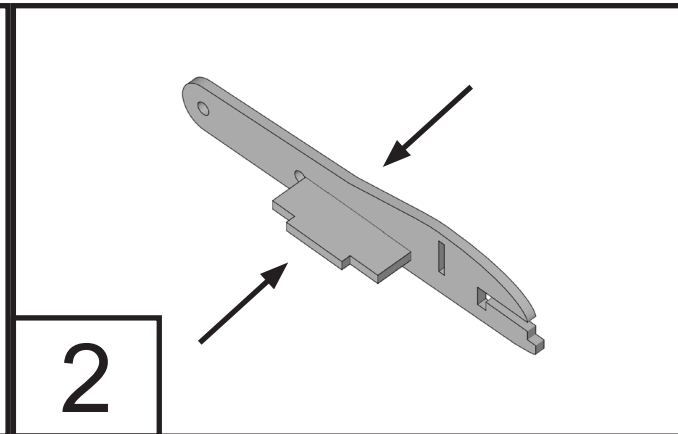
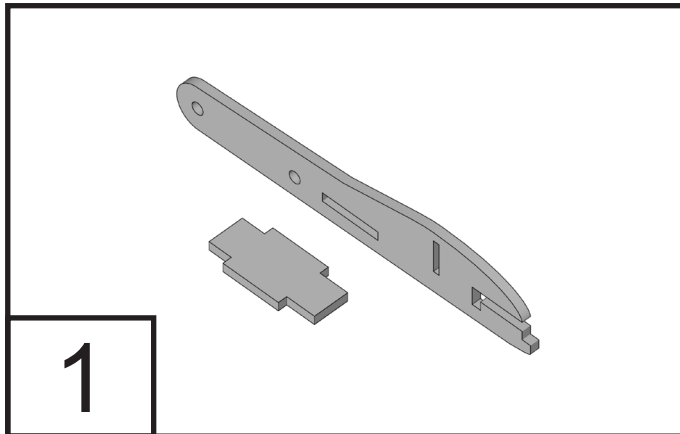
# LEVIERS DU PUPITRE DE COMMANDE



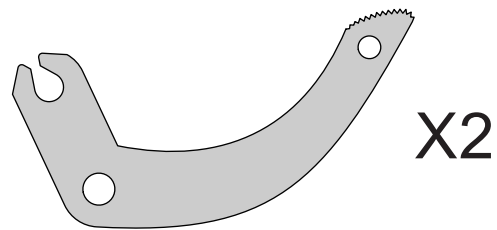


## ASSEMBLAGE DE L'AVANT BRAS

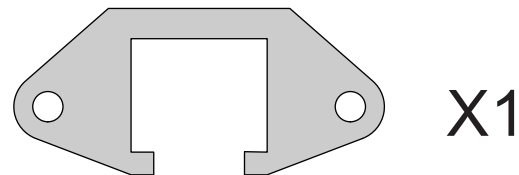




## MISE EN PLACE DE LA PINCE SUR L'AVANT BRAS



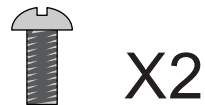
X2



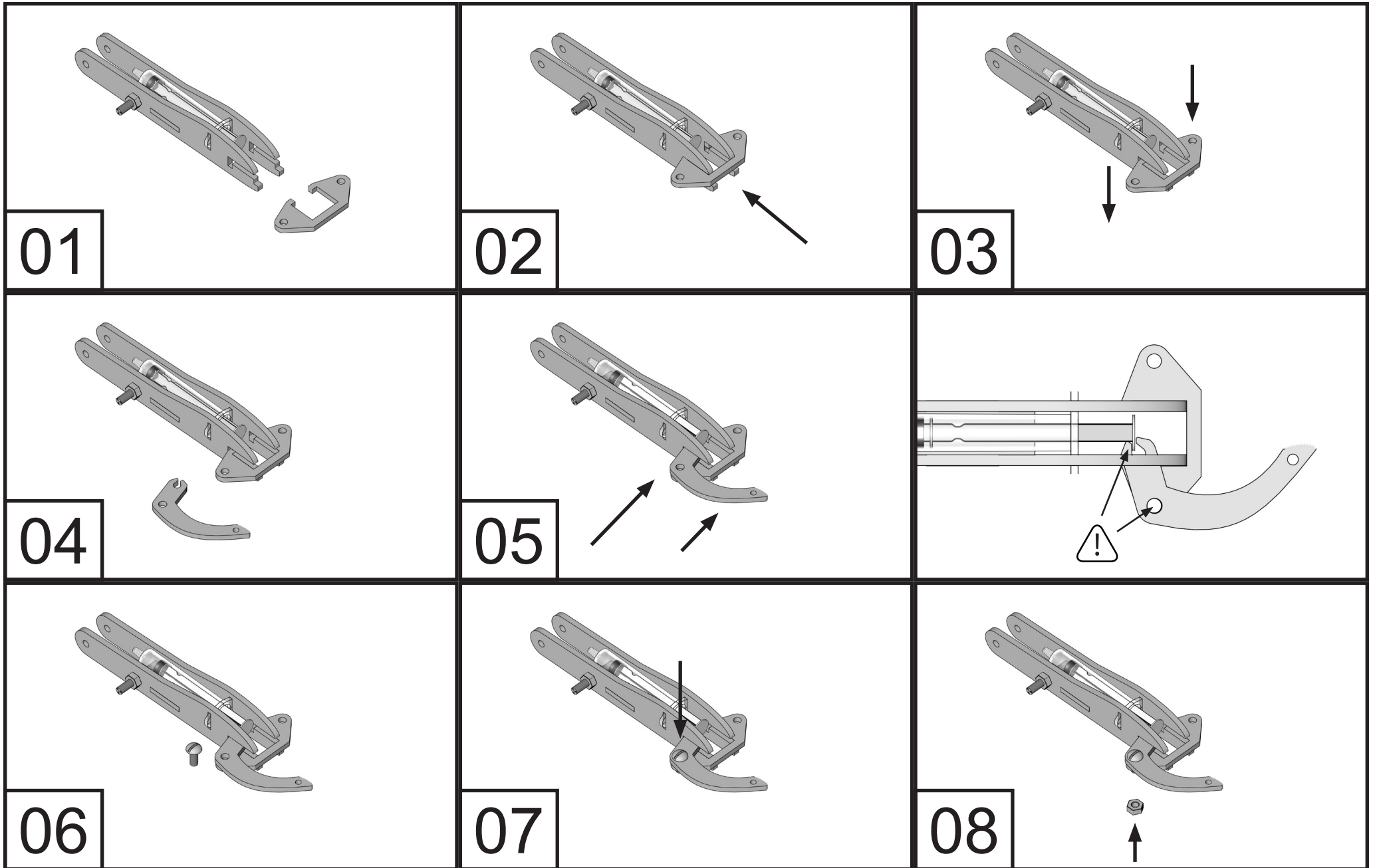
X1



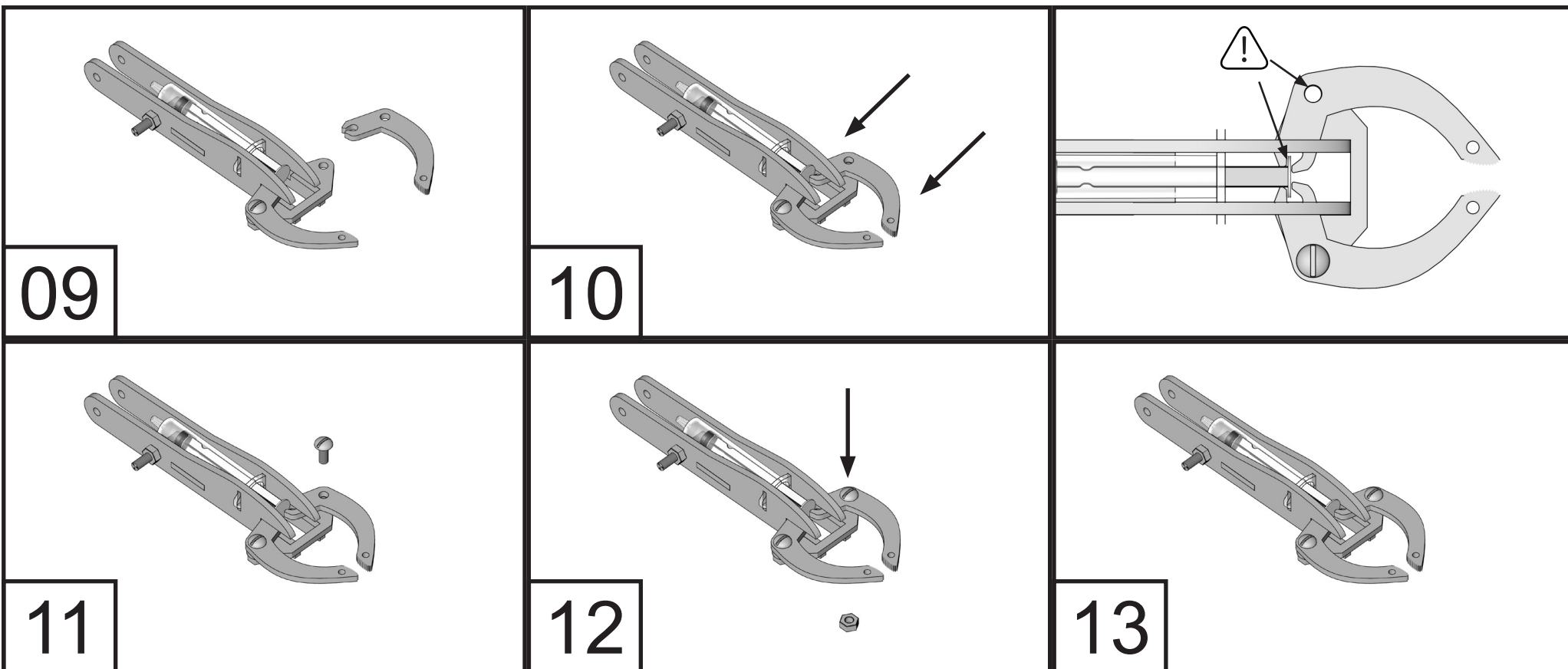
X2



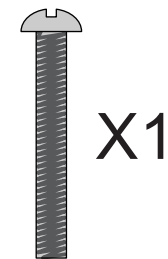
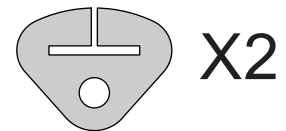
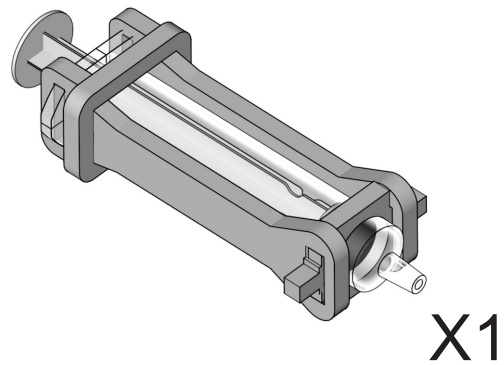
X2

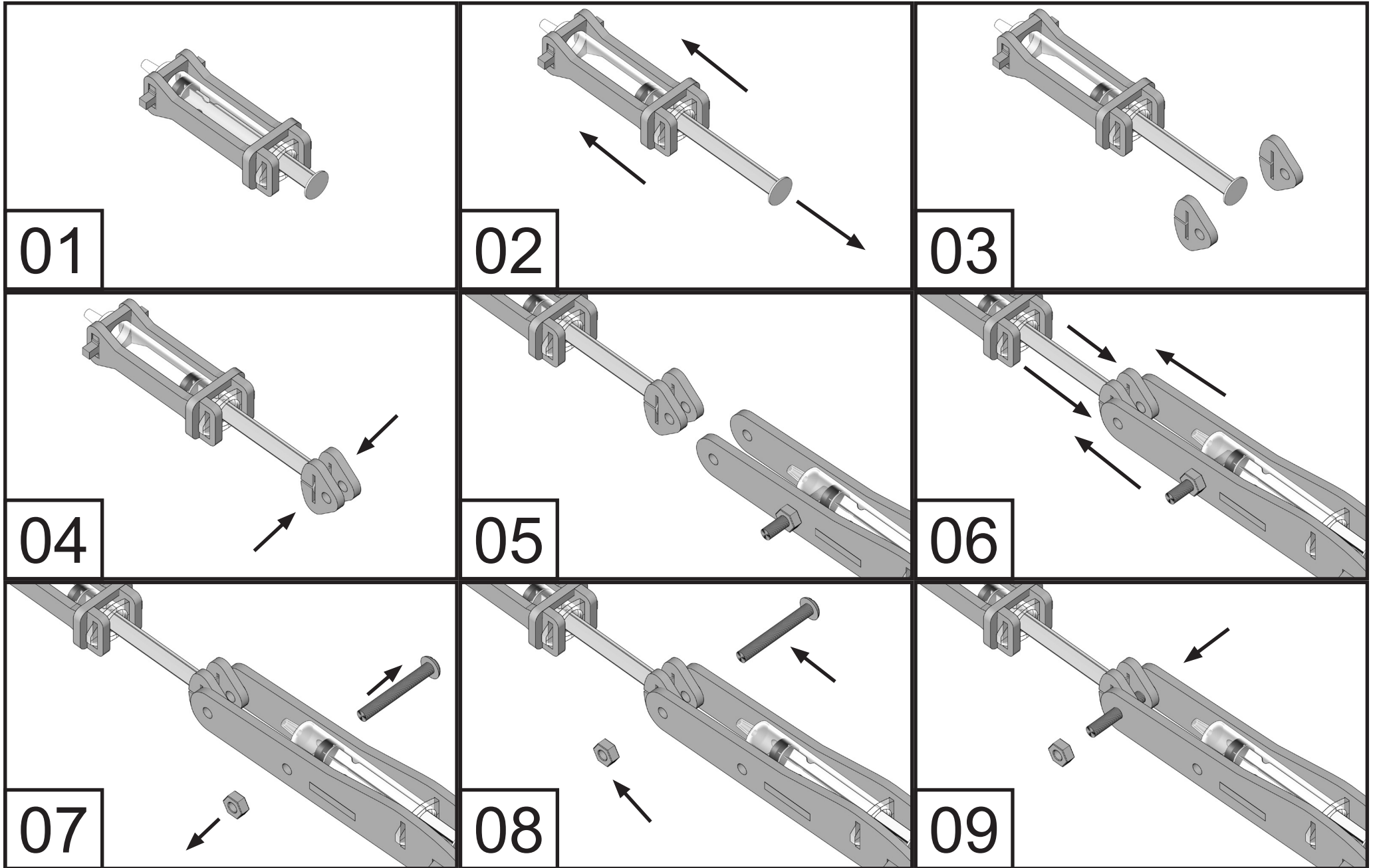


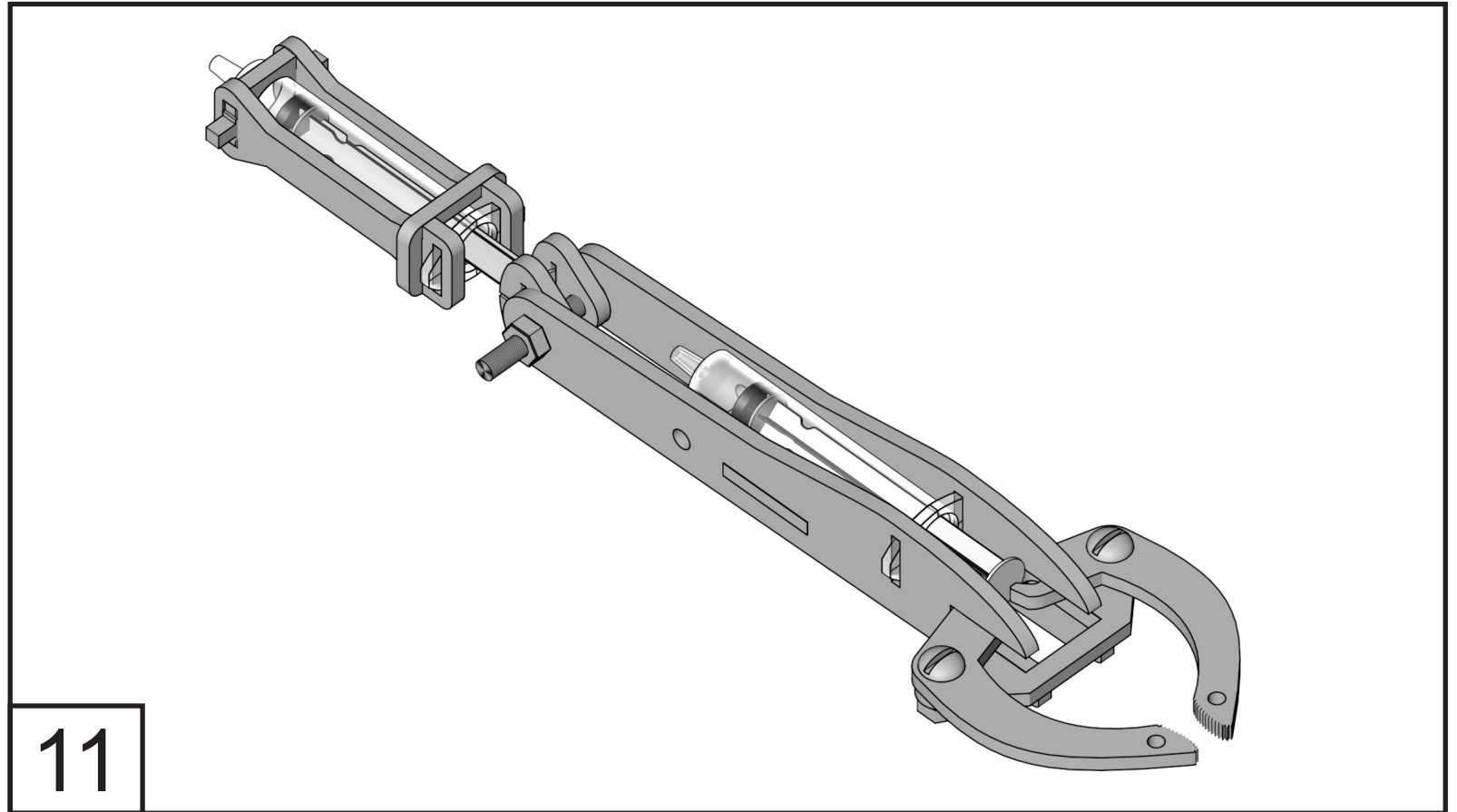
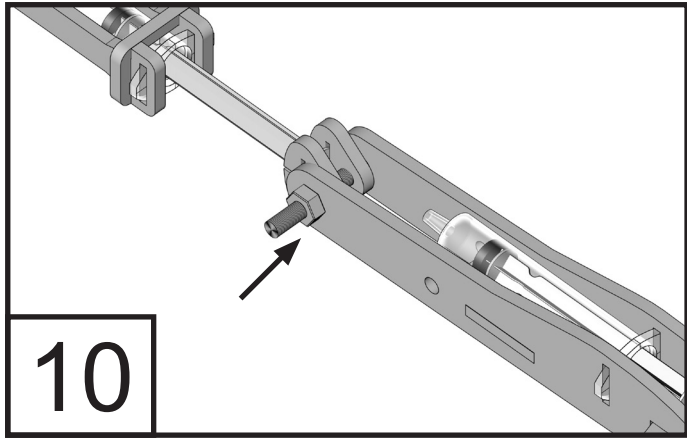




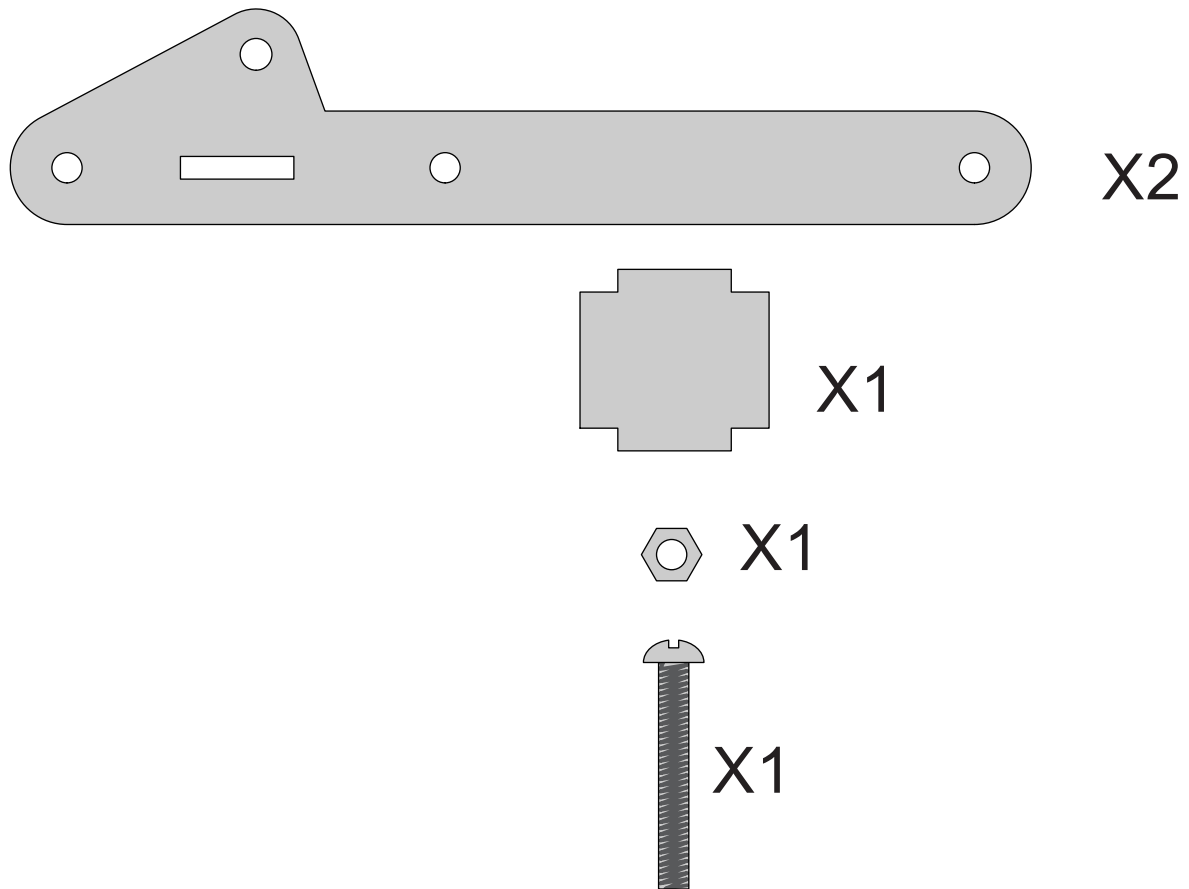
## MISE EN PLACE DU VERIN DE COMMANDE DE L'AVANT BRAS

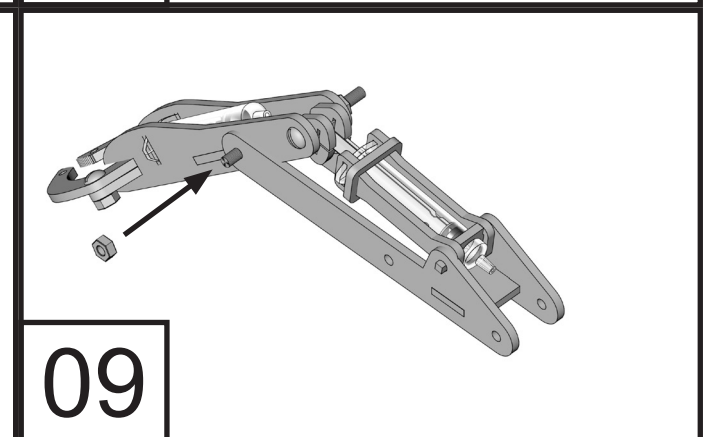
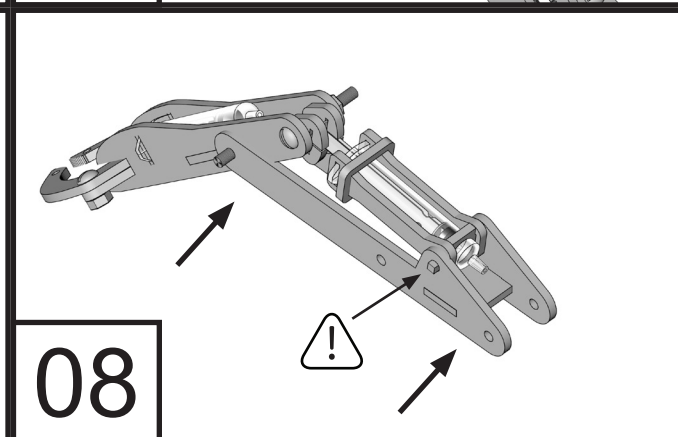
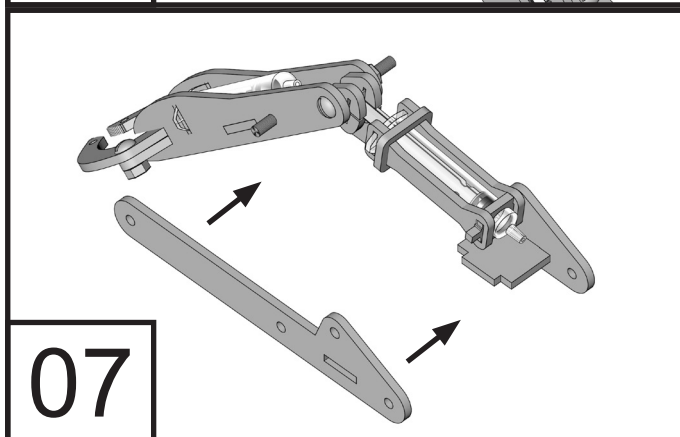
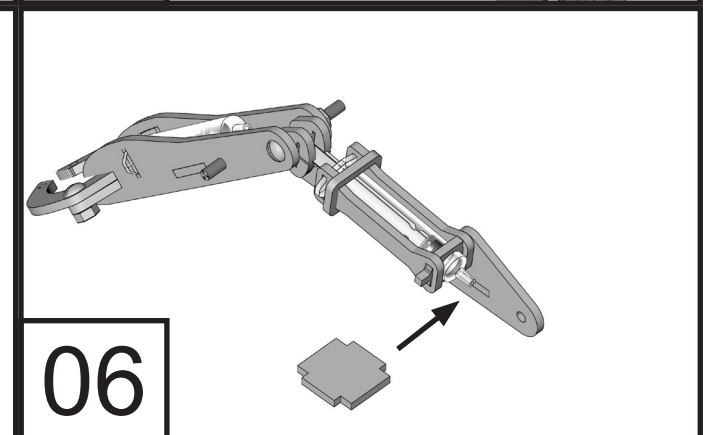
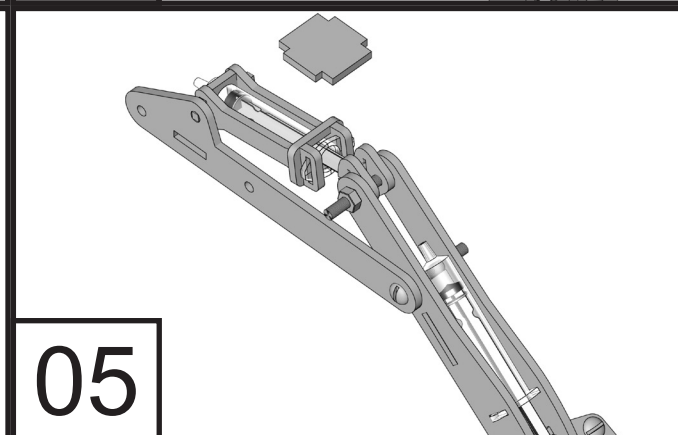
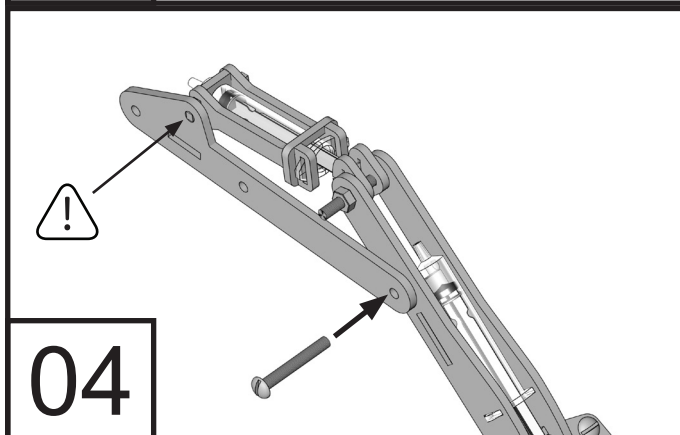
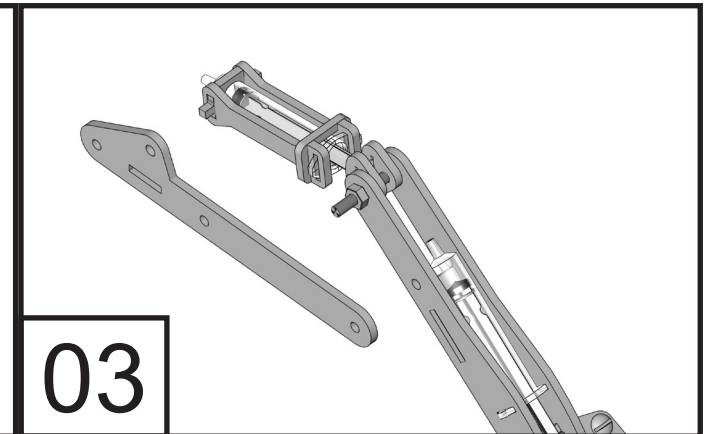
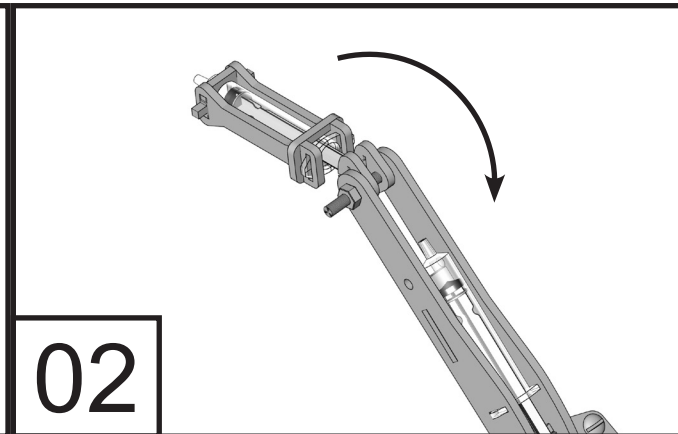
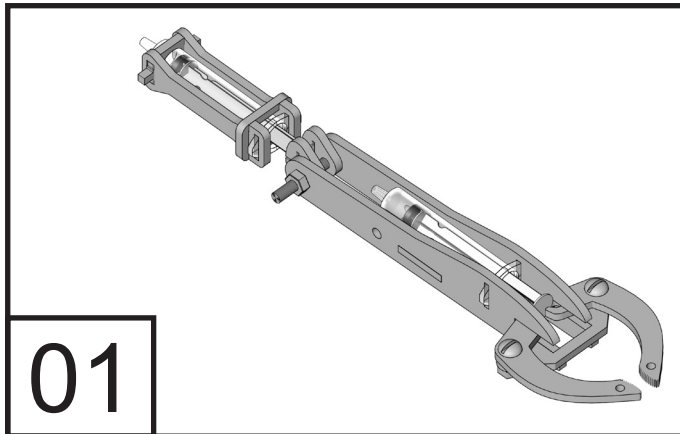


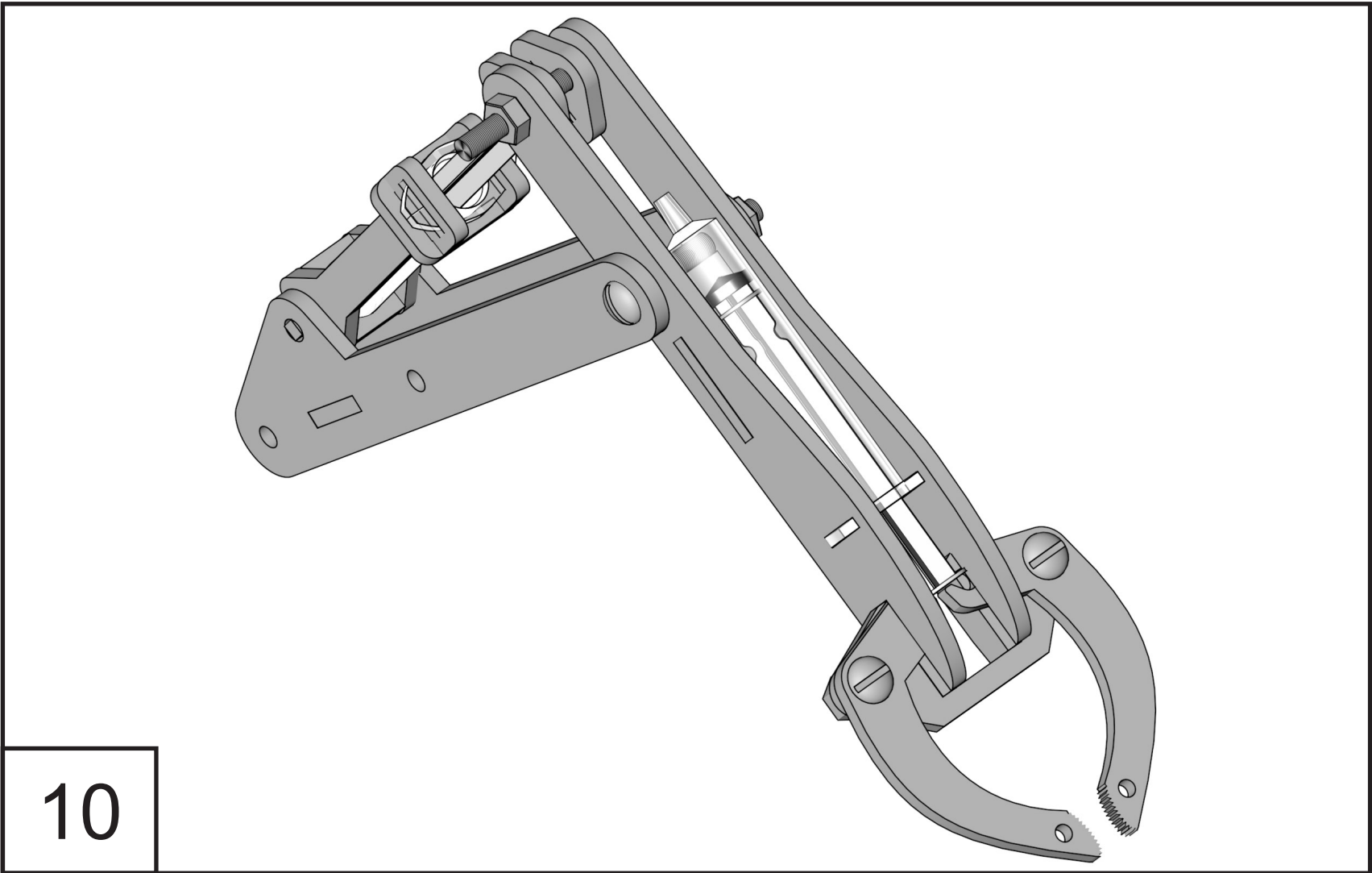




## ASSEMBLAGE BRAS ET AVANT BRAS

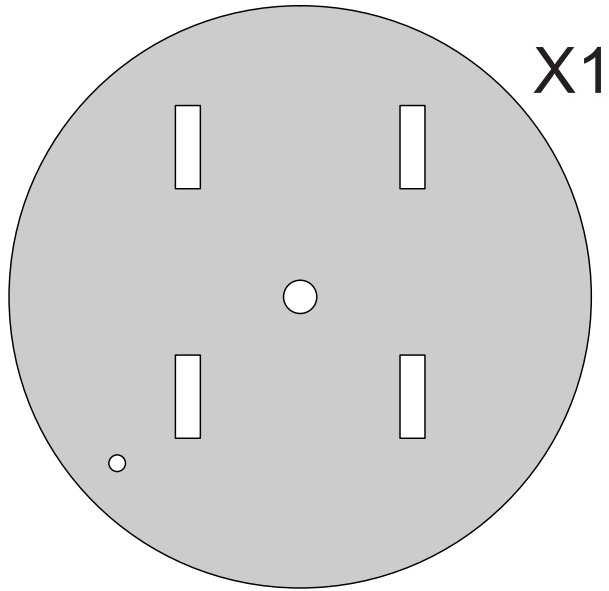




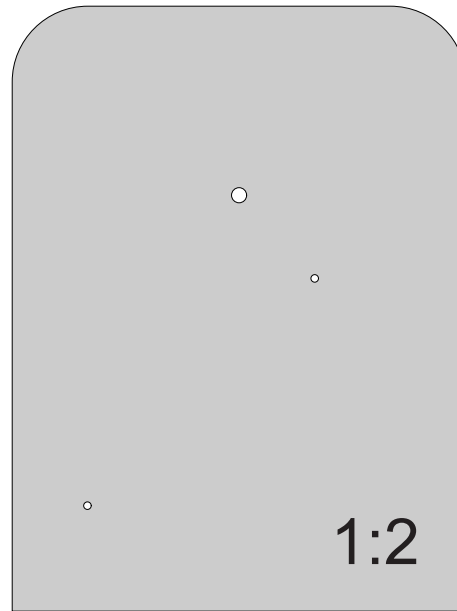


10

# ASSEMBLAGE SOCLE, BASE ET TOURELLE

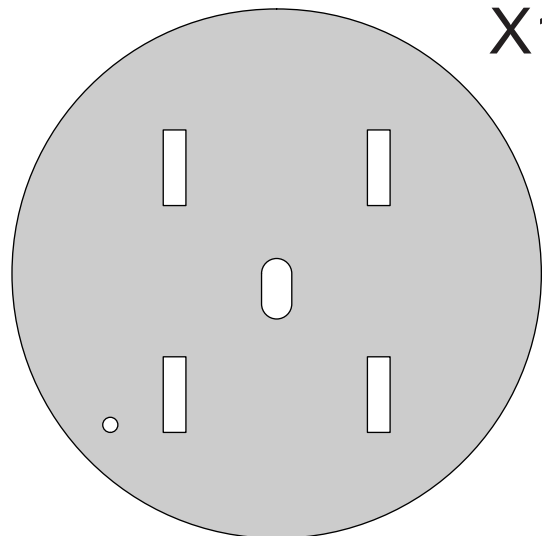


X1



X1

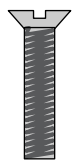
1:2



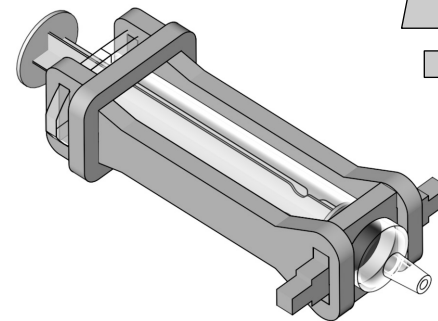
X1



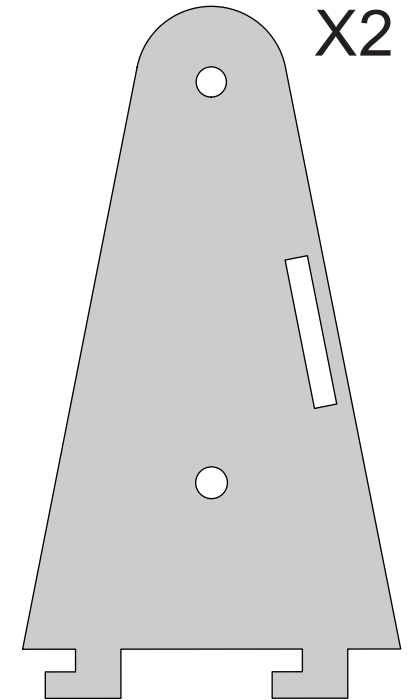
X1



X1

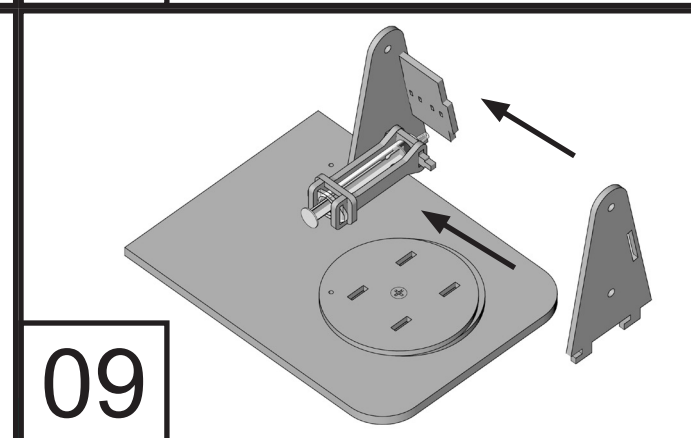
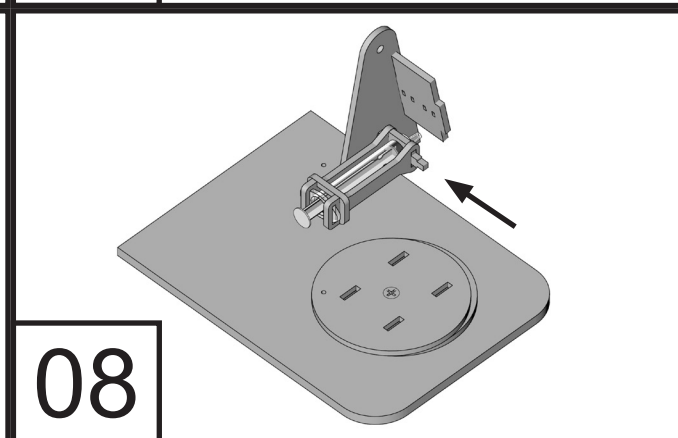
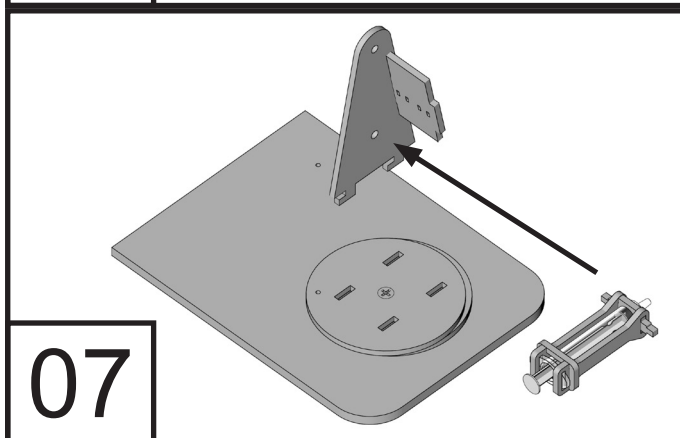
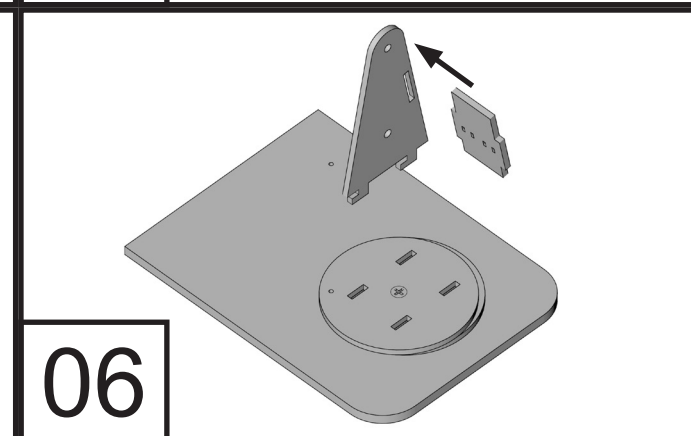
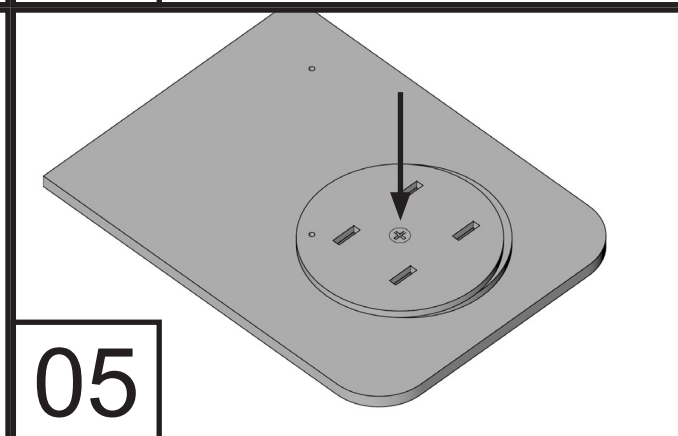
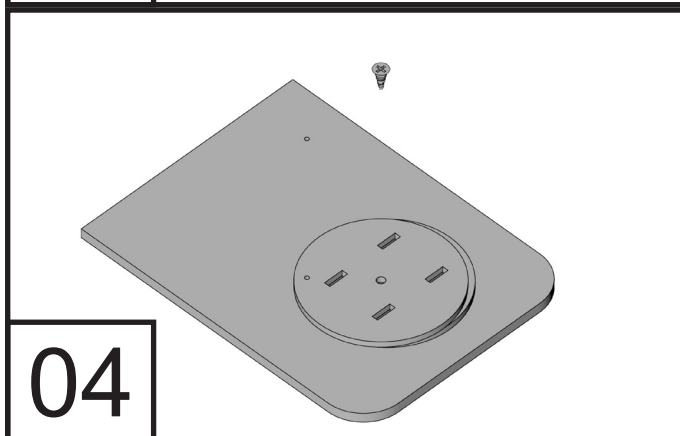
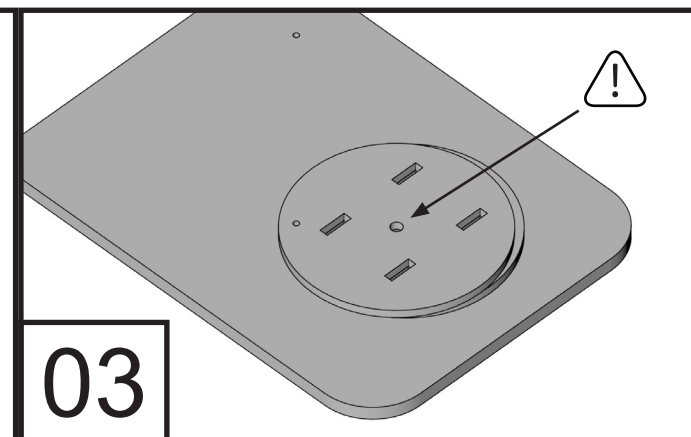
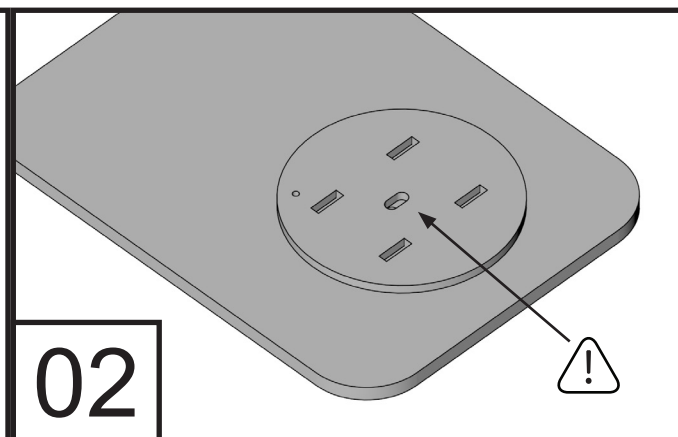
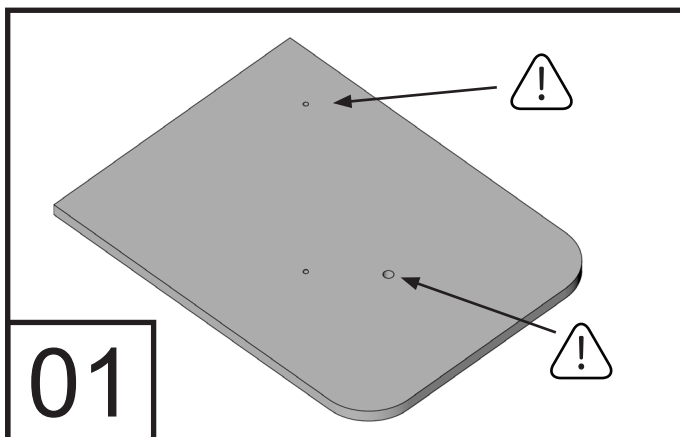


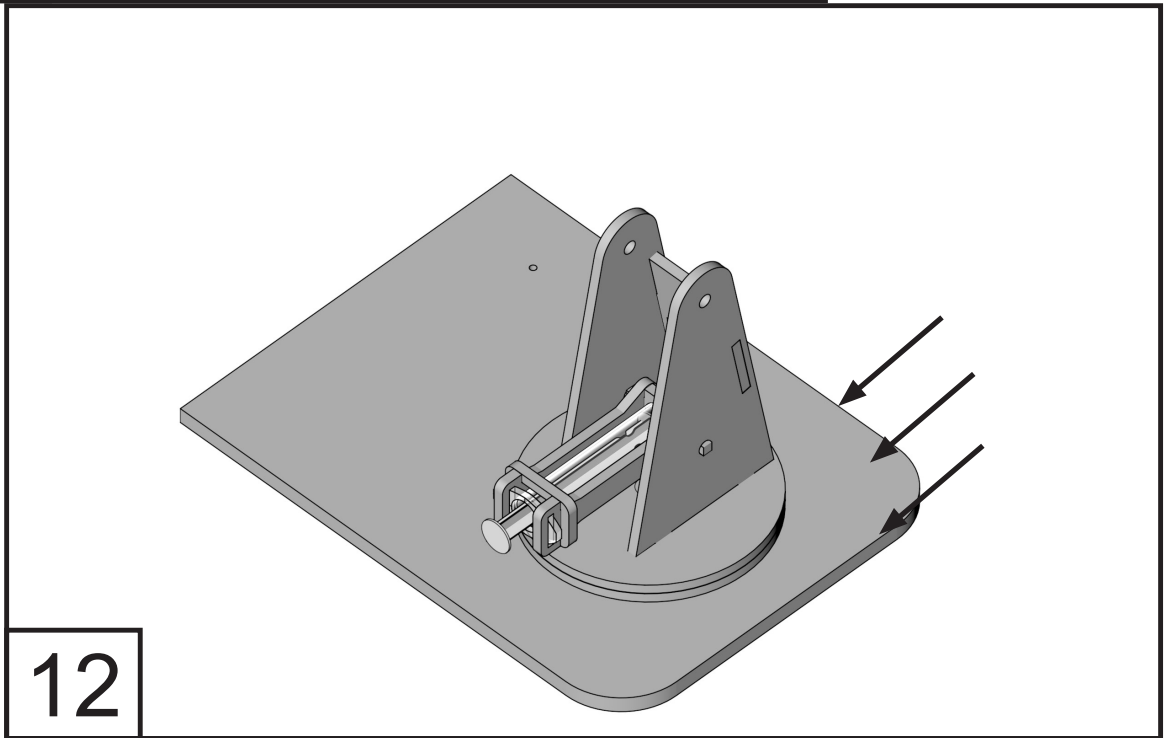
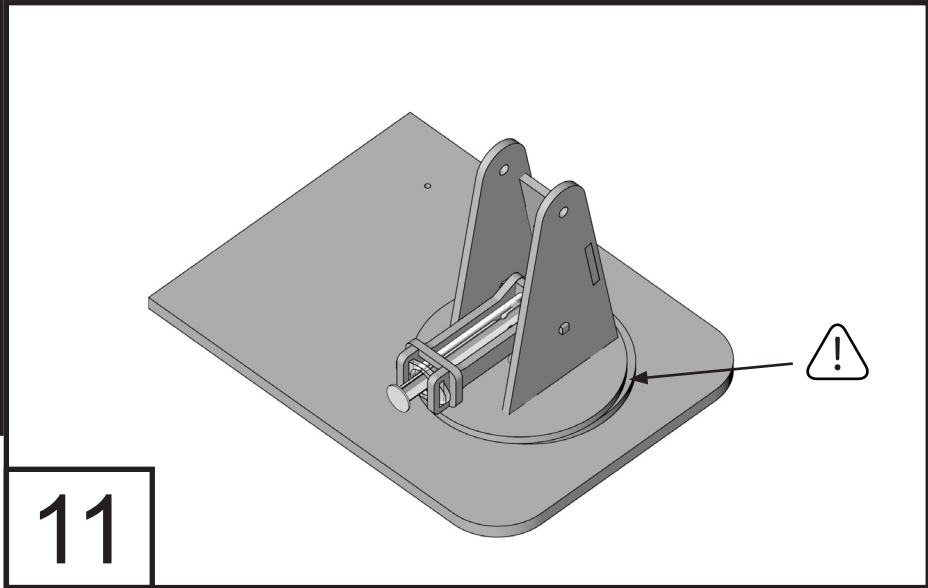
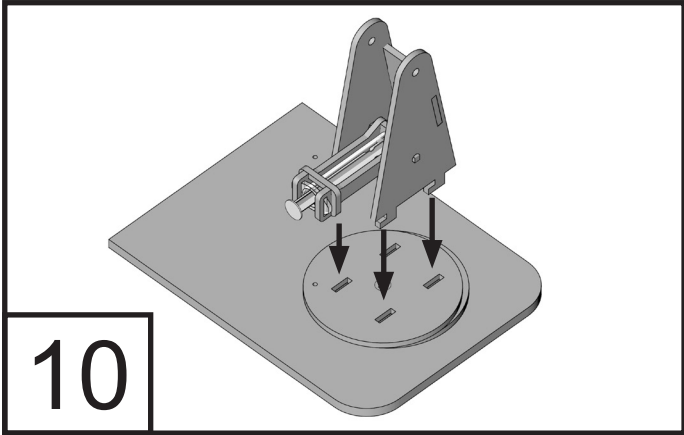
X1



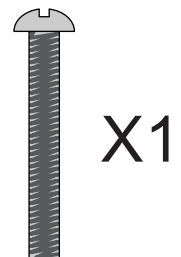
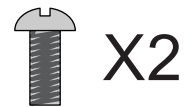
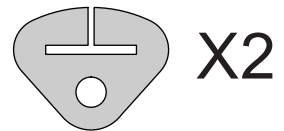
X2

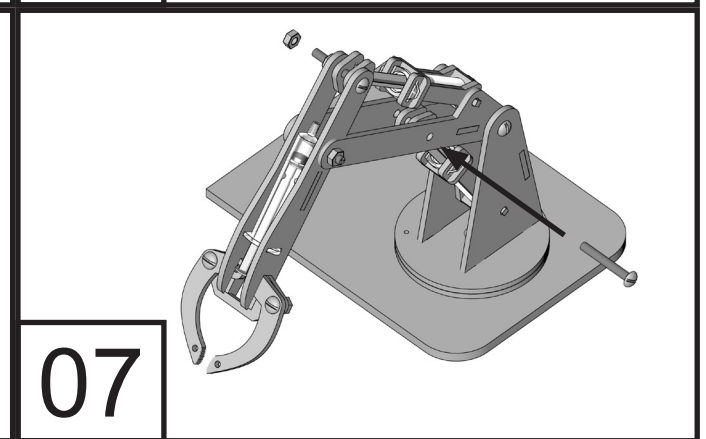
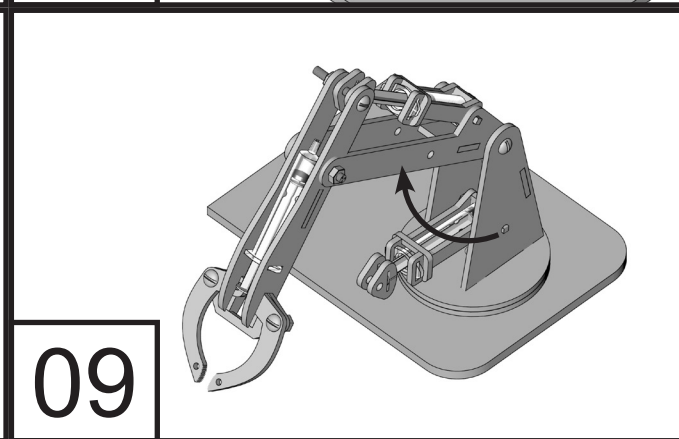
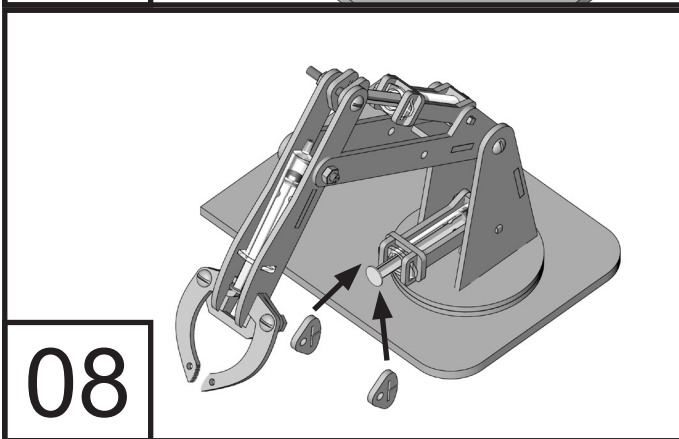
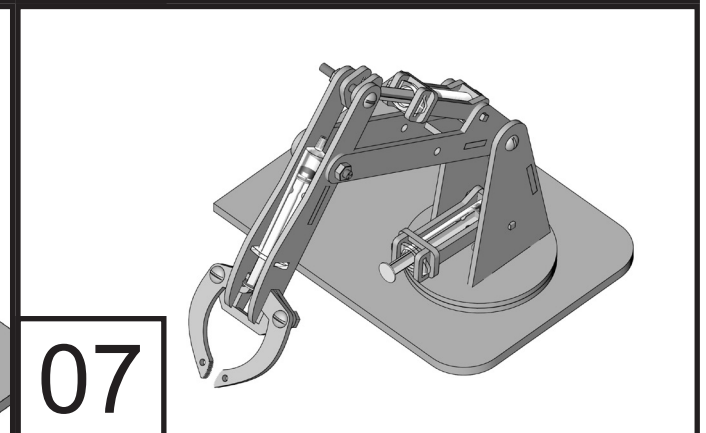
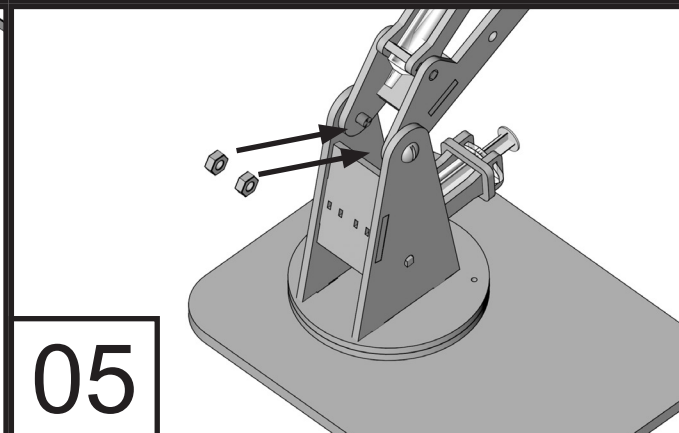
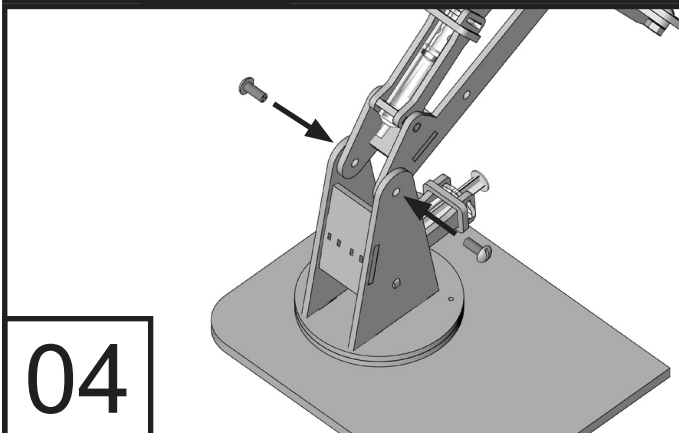
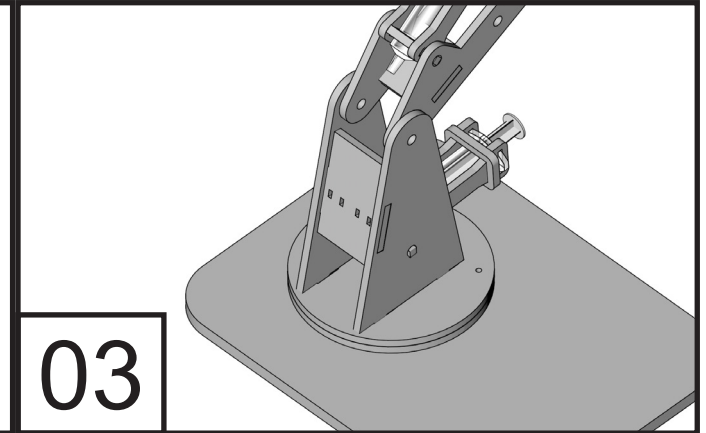
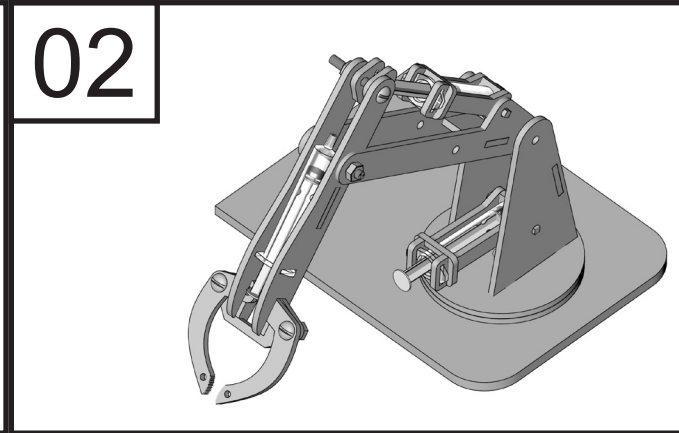
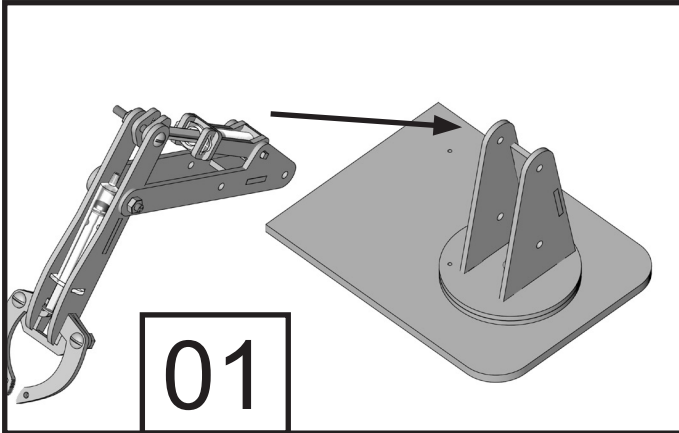


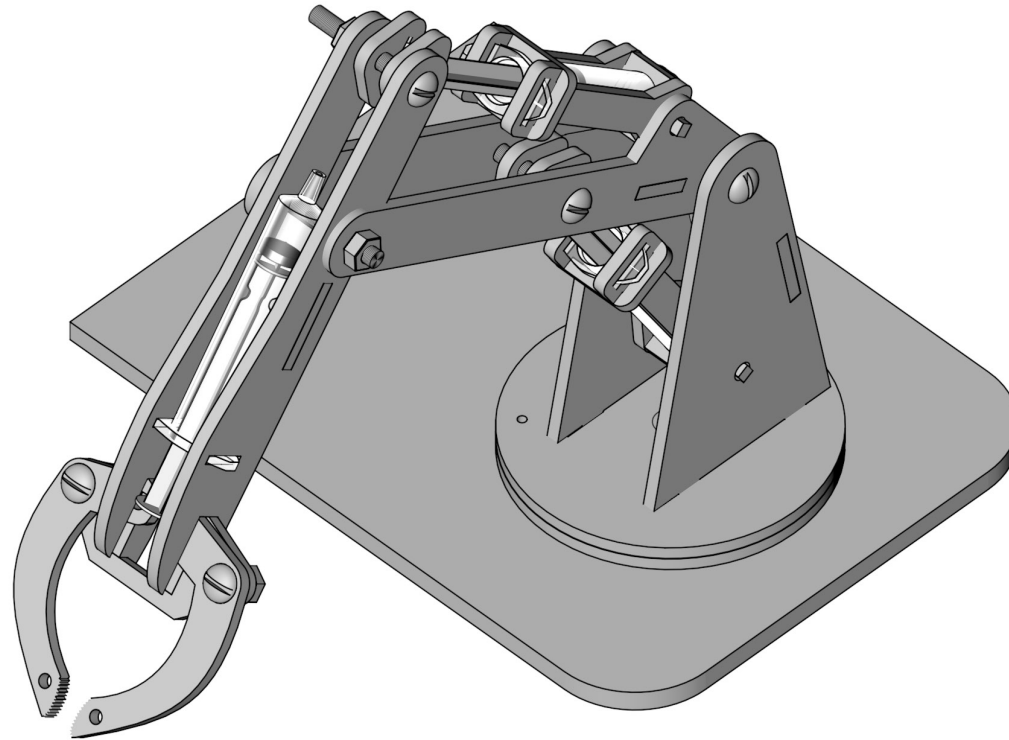




## ASSEMBLAGE TOURELLE ET BRAS







09

## VERIN DE ROTATION DE LA TOURELLE

