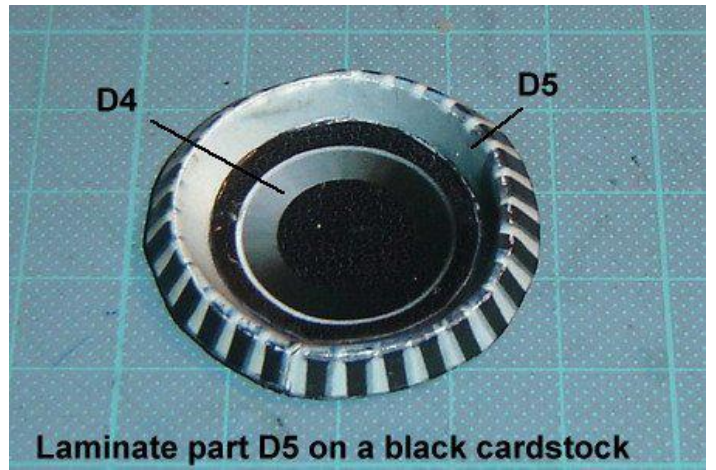
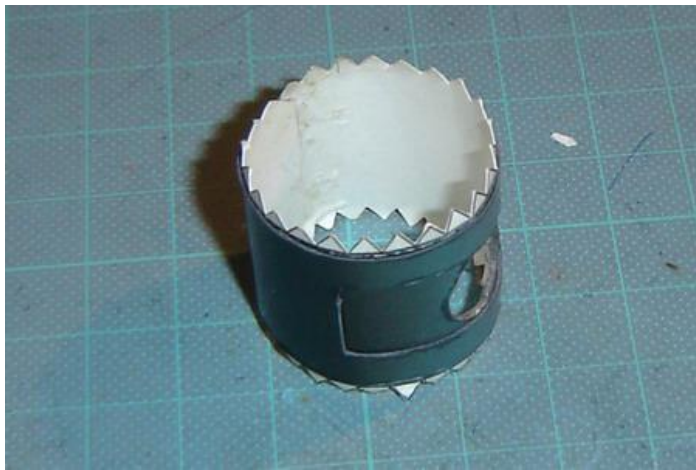
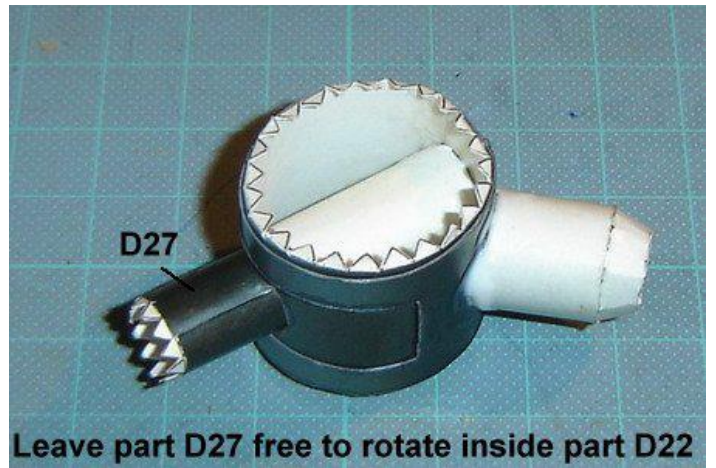
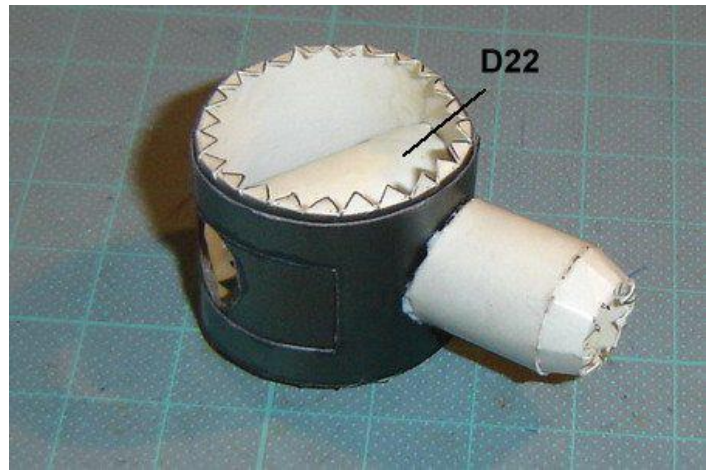
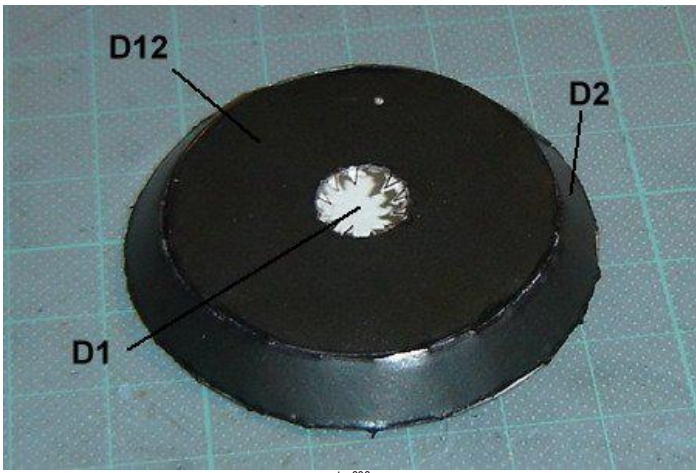


THESE INSTRUCTIONS SHOW
PICTURES OF THE RIGHT ARM

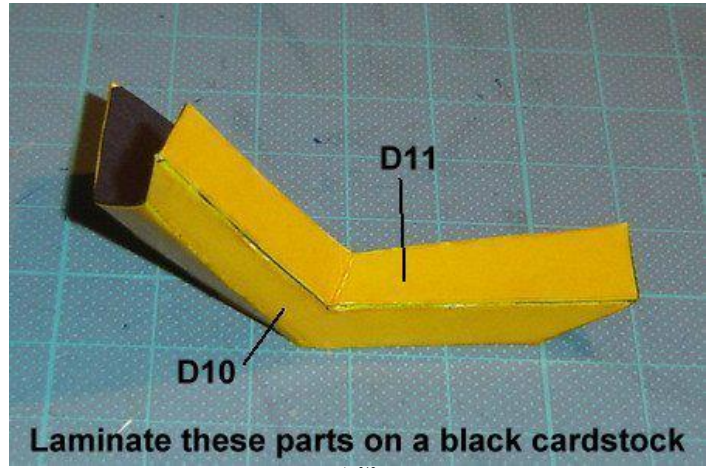
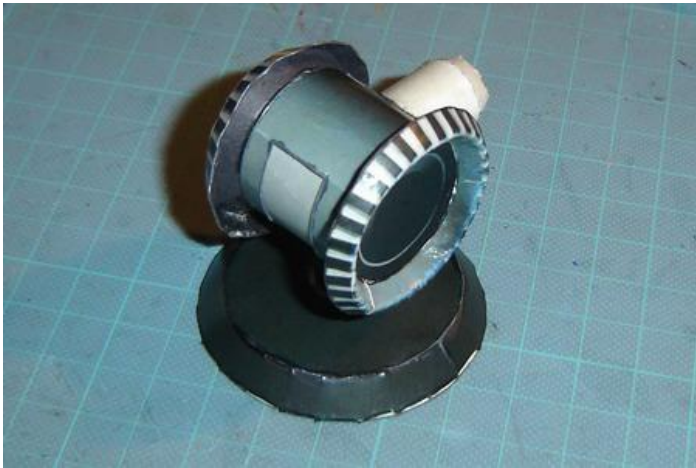
IN ORDER TO BUILD THE LEFT ARM,
CONSIDER ALL PICTURES AS
MIRRORED

PARTS D6, D8, D9 AND D28 WILL NOT
BE USED NOW. THEY'LL BE USED TO
BUILD THE TORSO





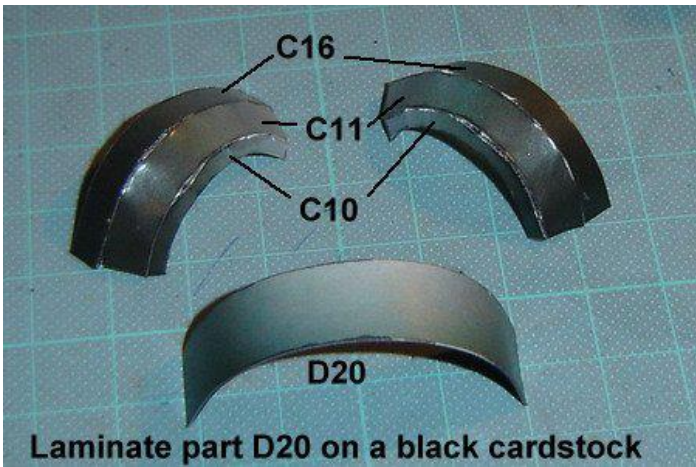
step008



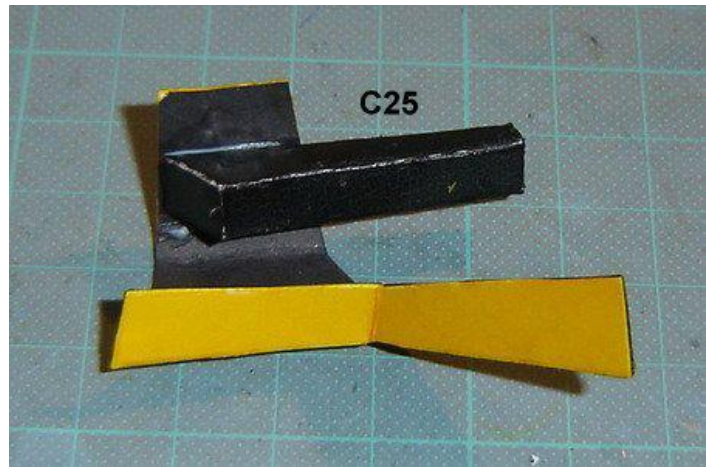
step013



step010



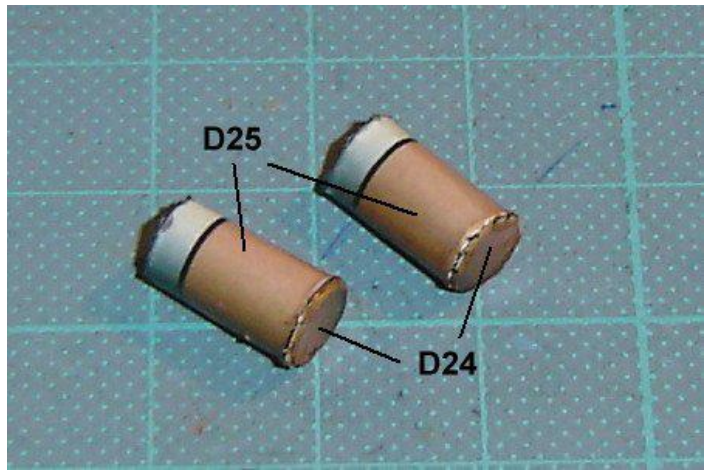
step011



step014



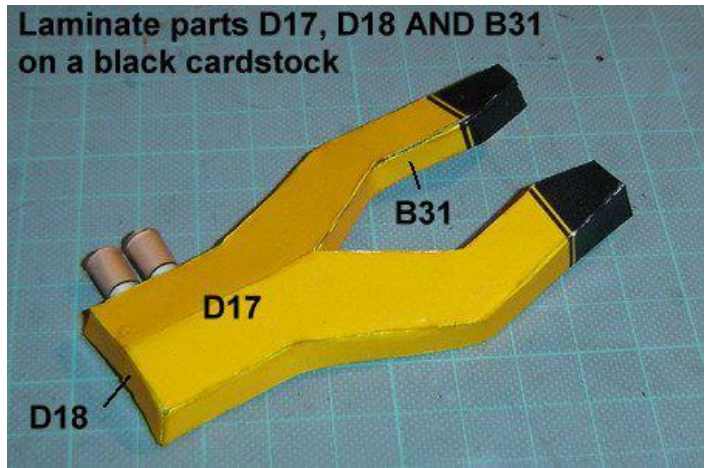
step015



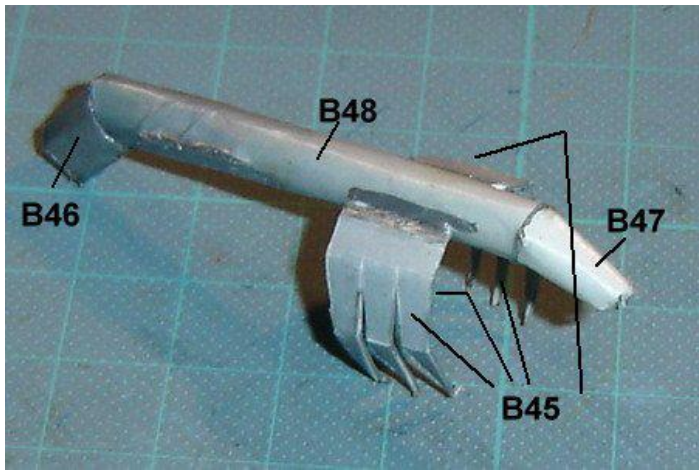
step019



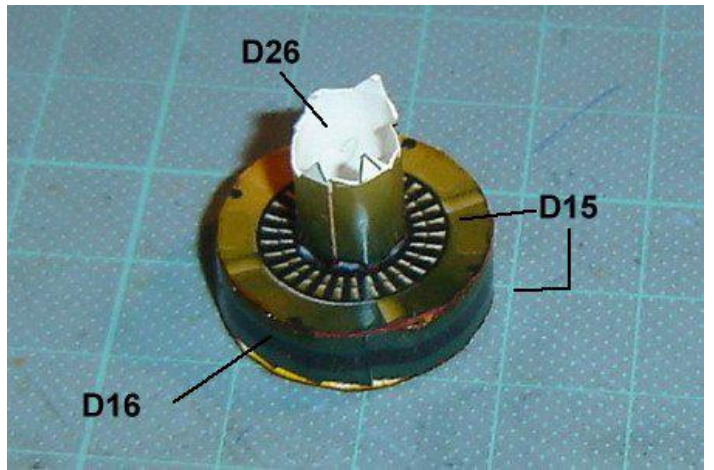
step016



step020



step017



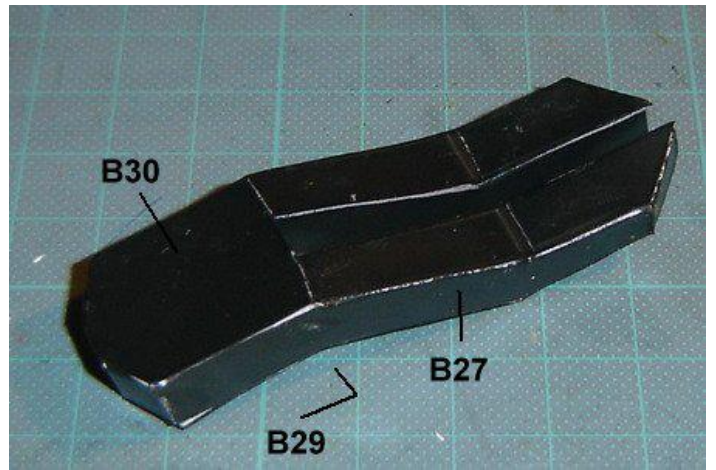
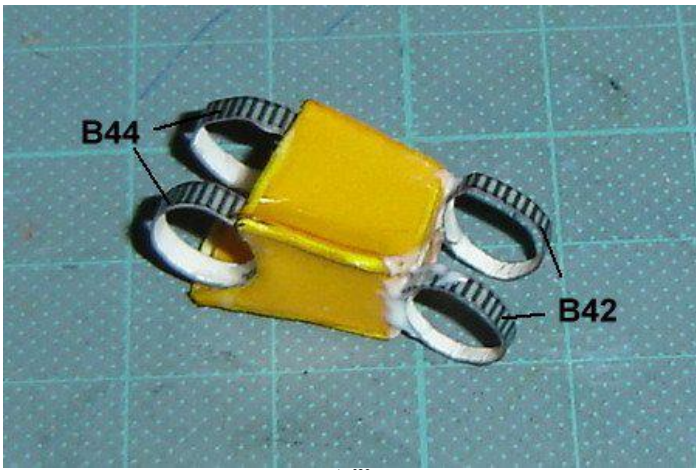
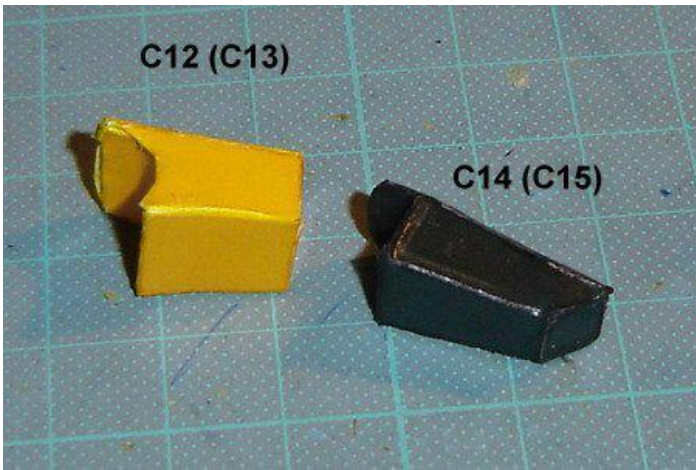
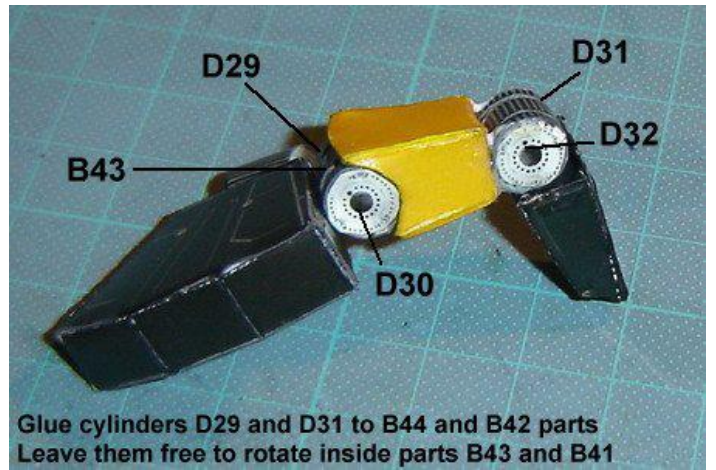
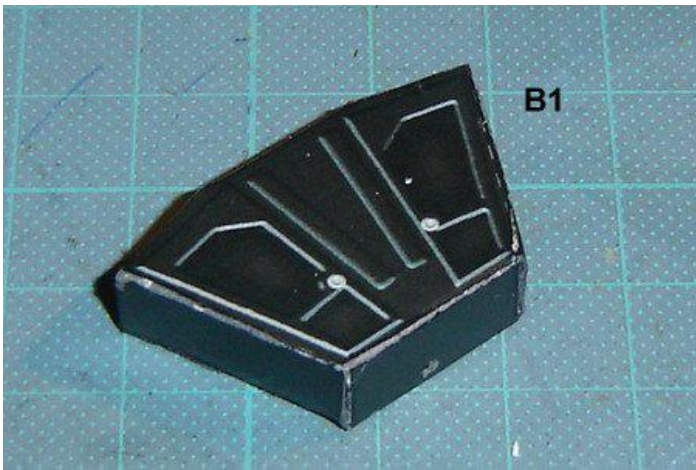
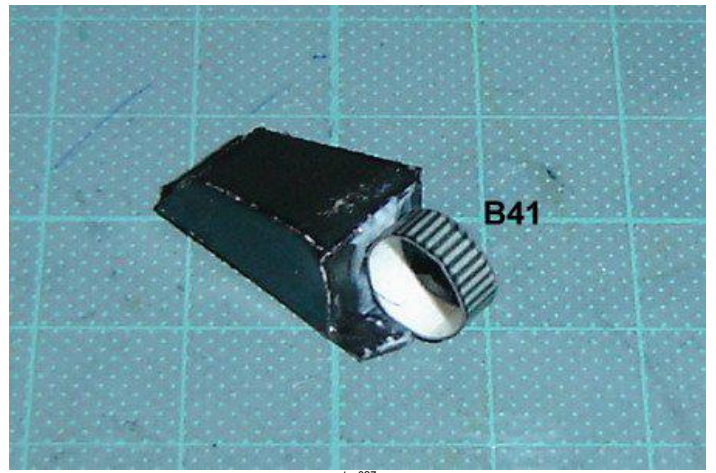
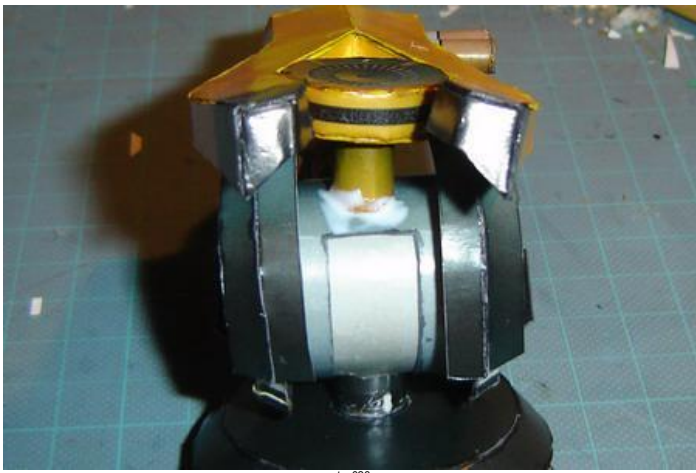
step021

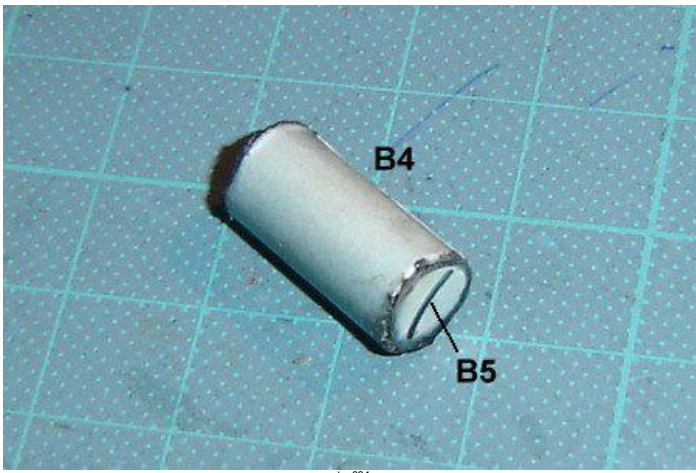


step018



step022





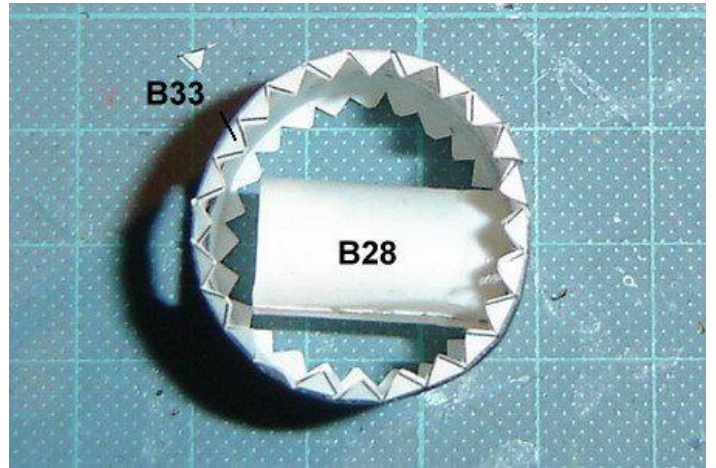
step031



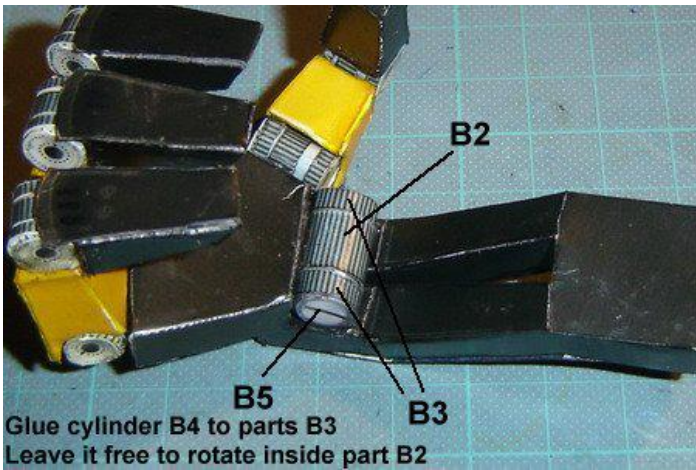
step034



step032



step035

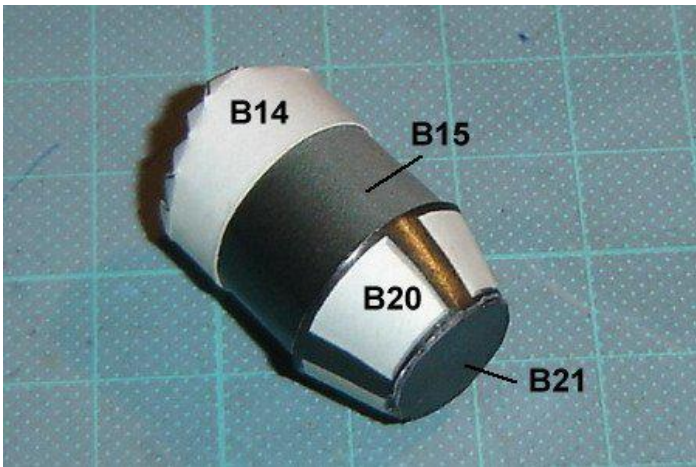


Glue cylinder B4 to parts B3
Leave it free to rotate inside part B2

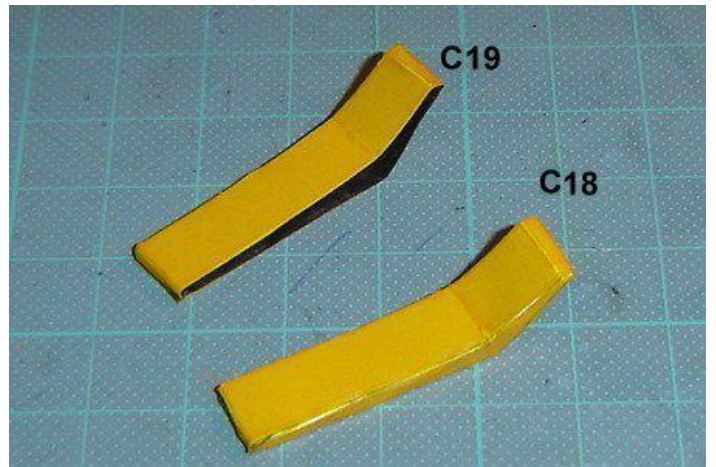
step032a



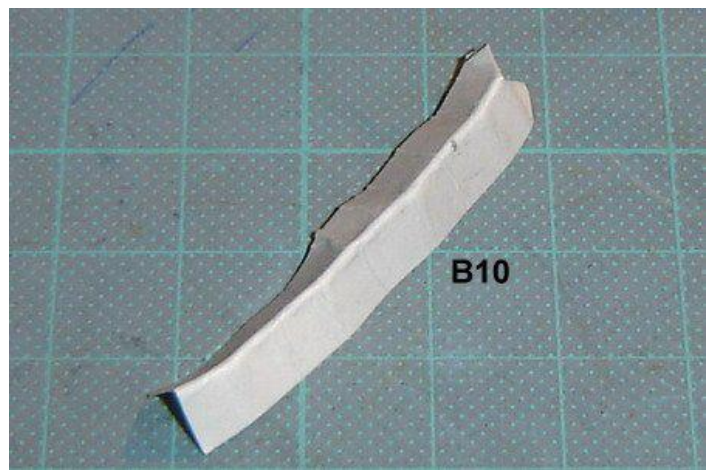
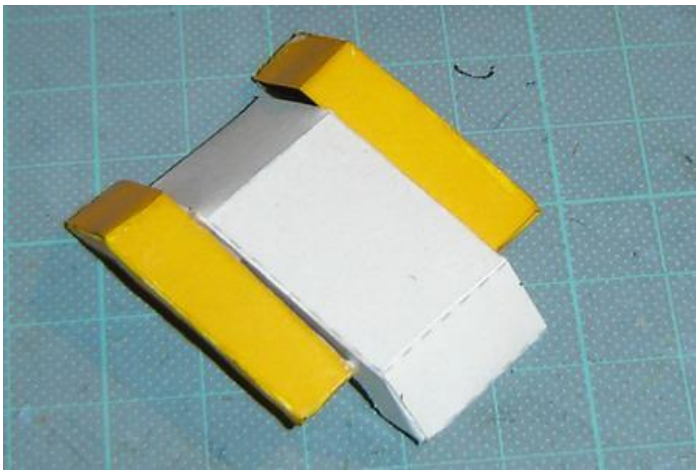
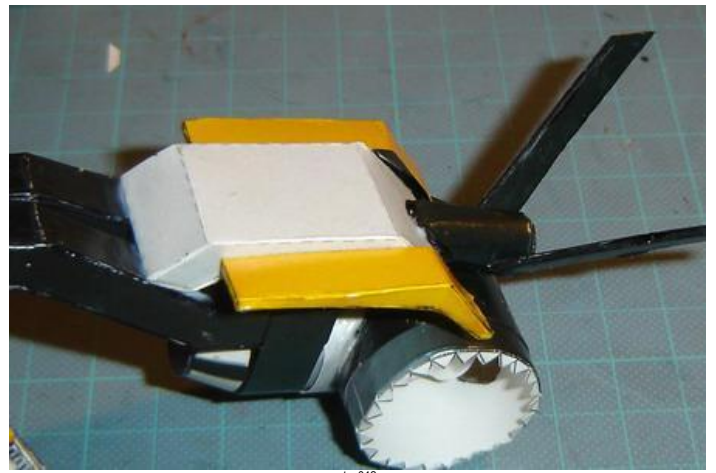
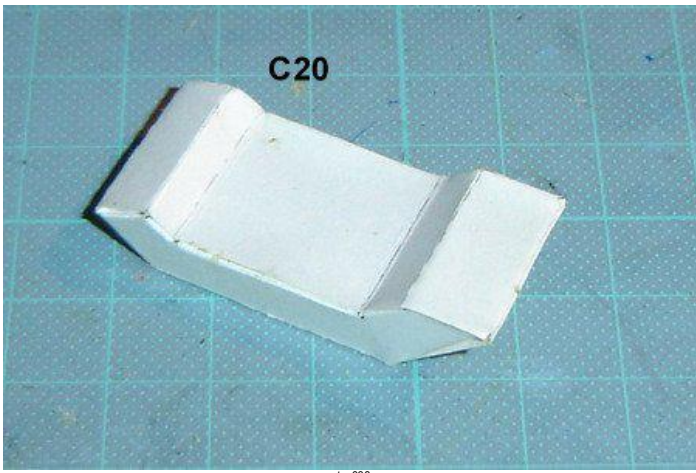
step036



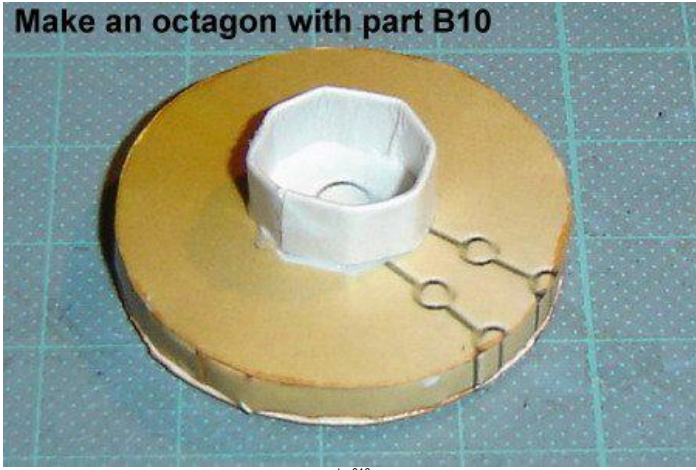
step033



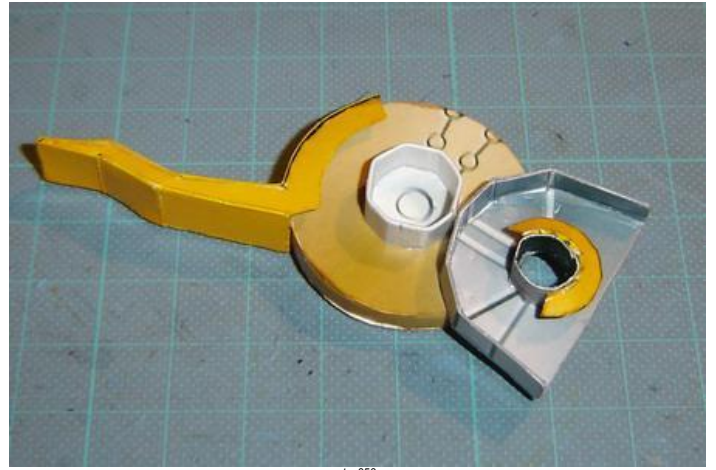
step037



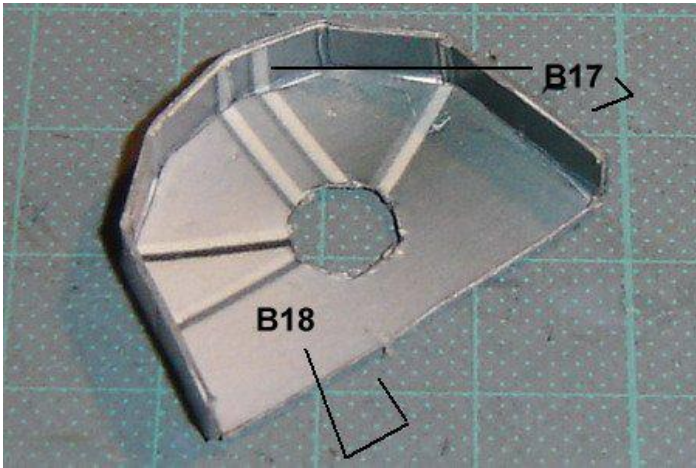
Make an octagon with part B10



step046



step050



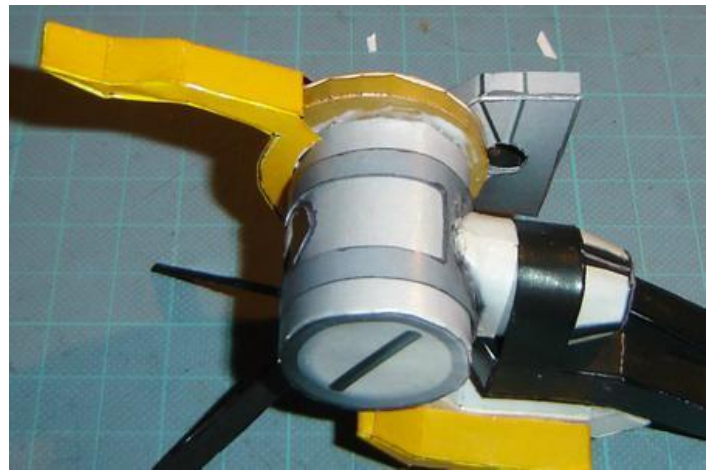
step047



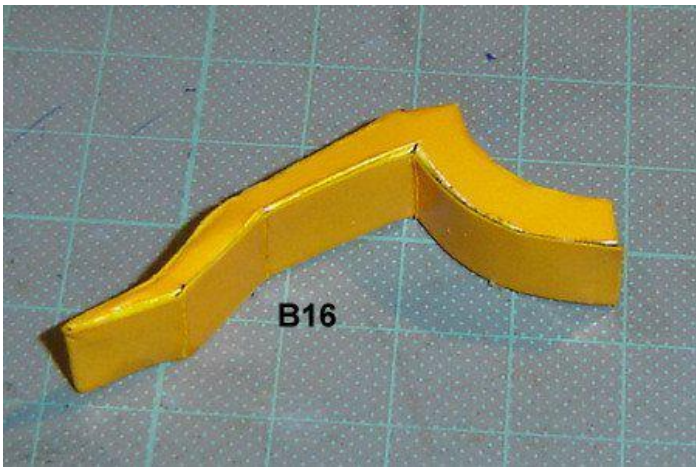
step051



step048



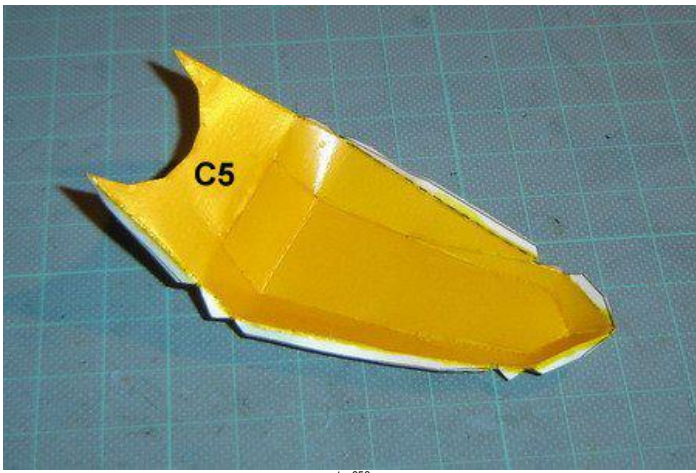
step051a



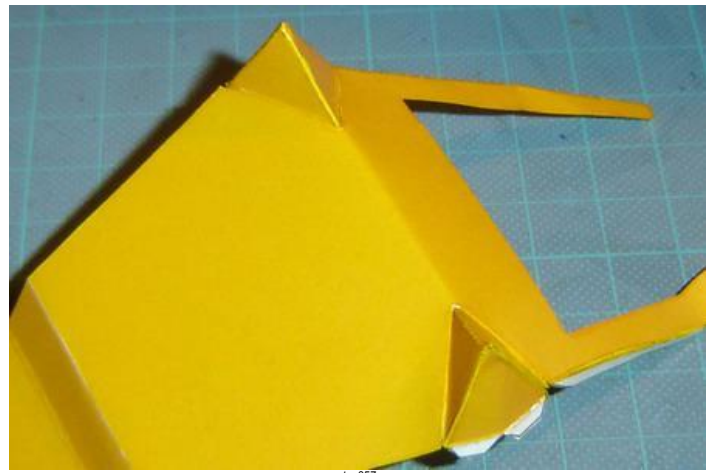
step049



step052



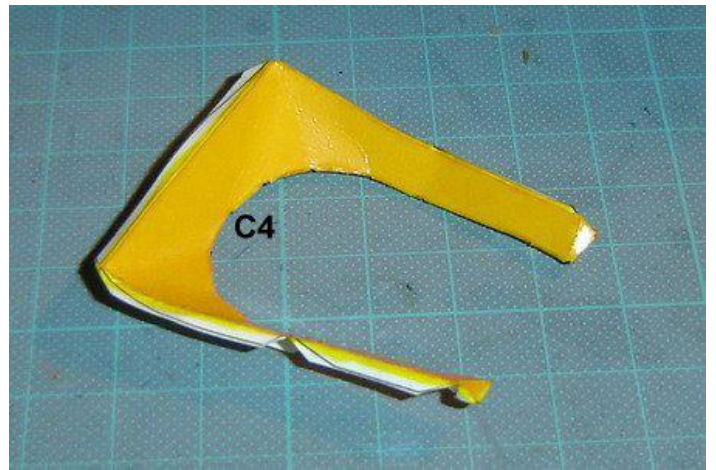
step053



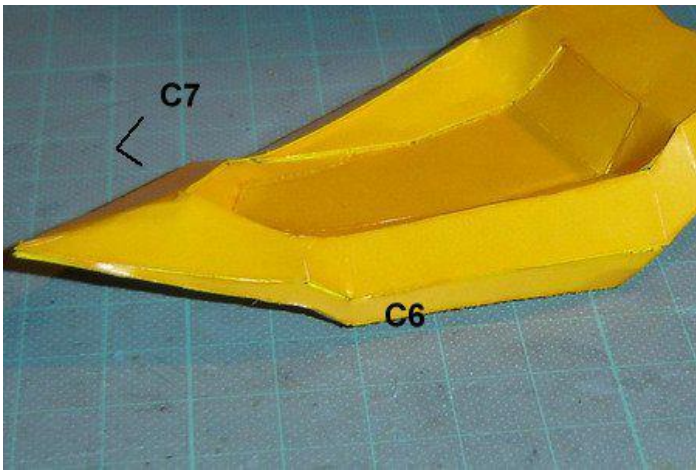
step057



step054



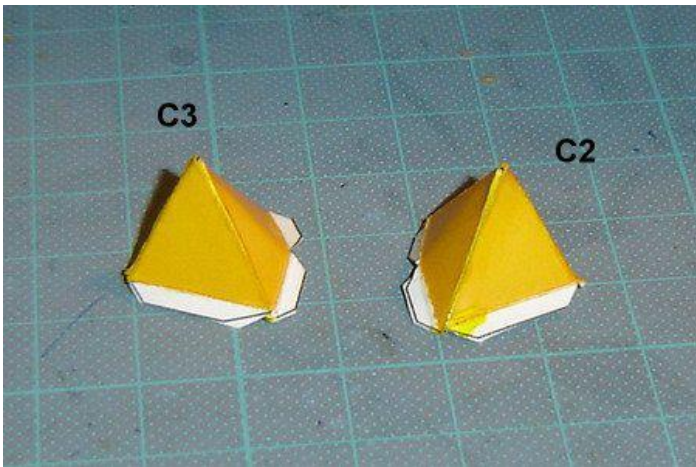
step058



step055



step059



step056



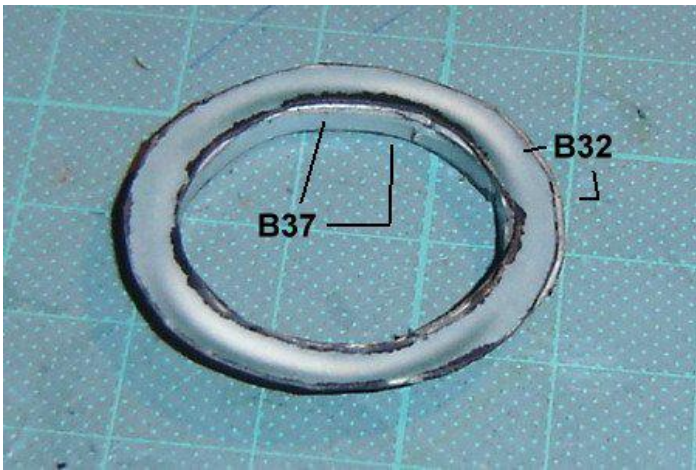
step059a



step060



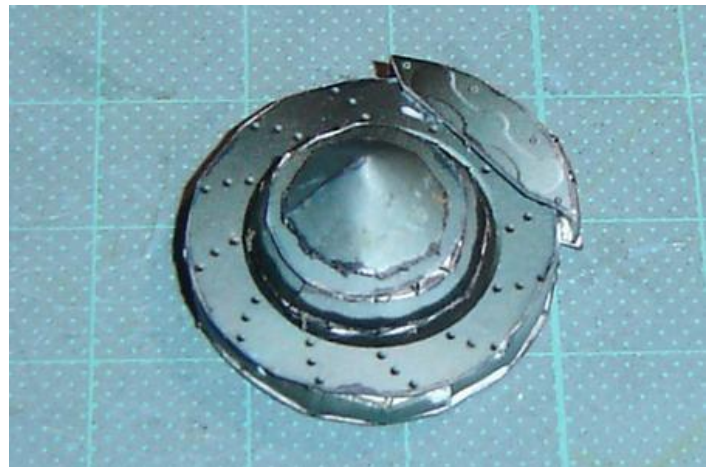
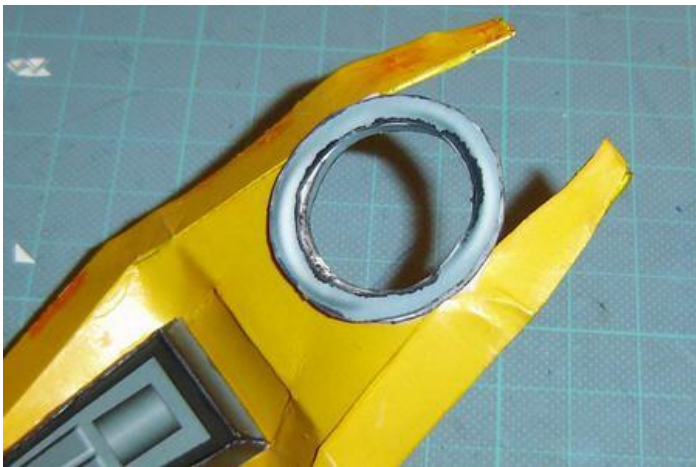
step064



step062

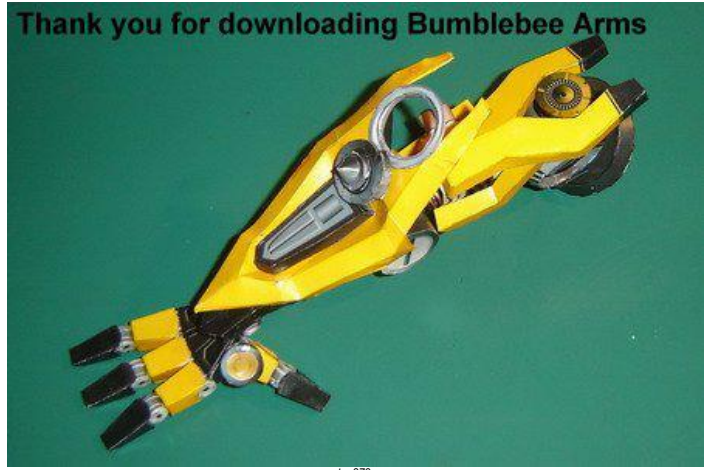


step066

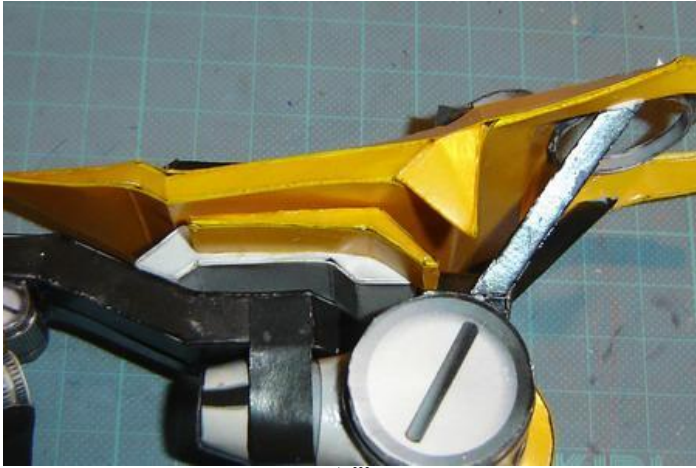




step068



step070a



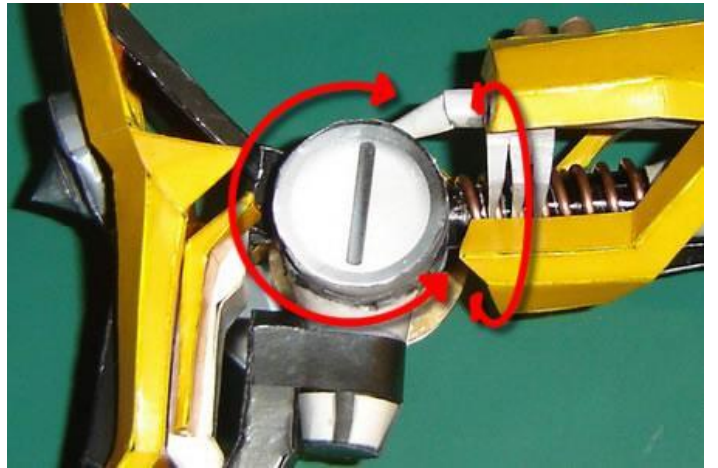
step069



step070b



step069a

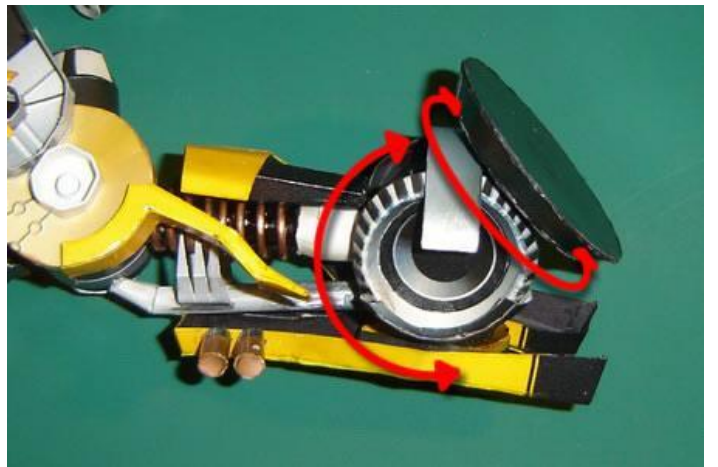


step070d

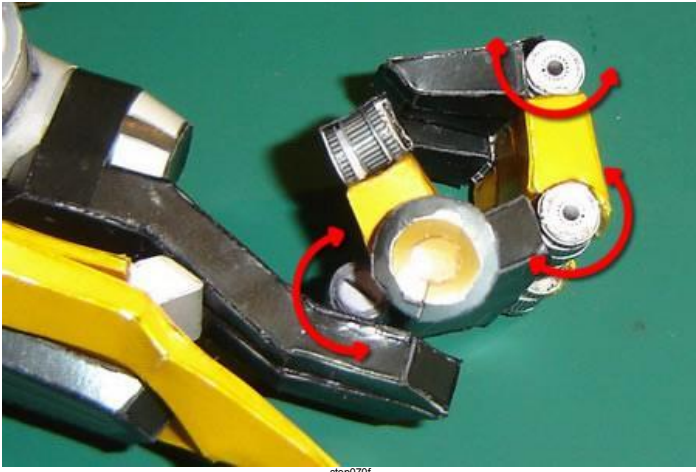


Leave cylinder C26 free to rotate inside part B28

step070



step070e



step070f