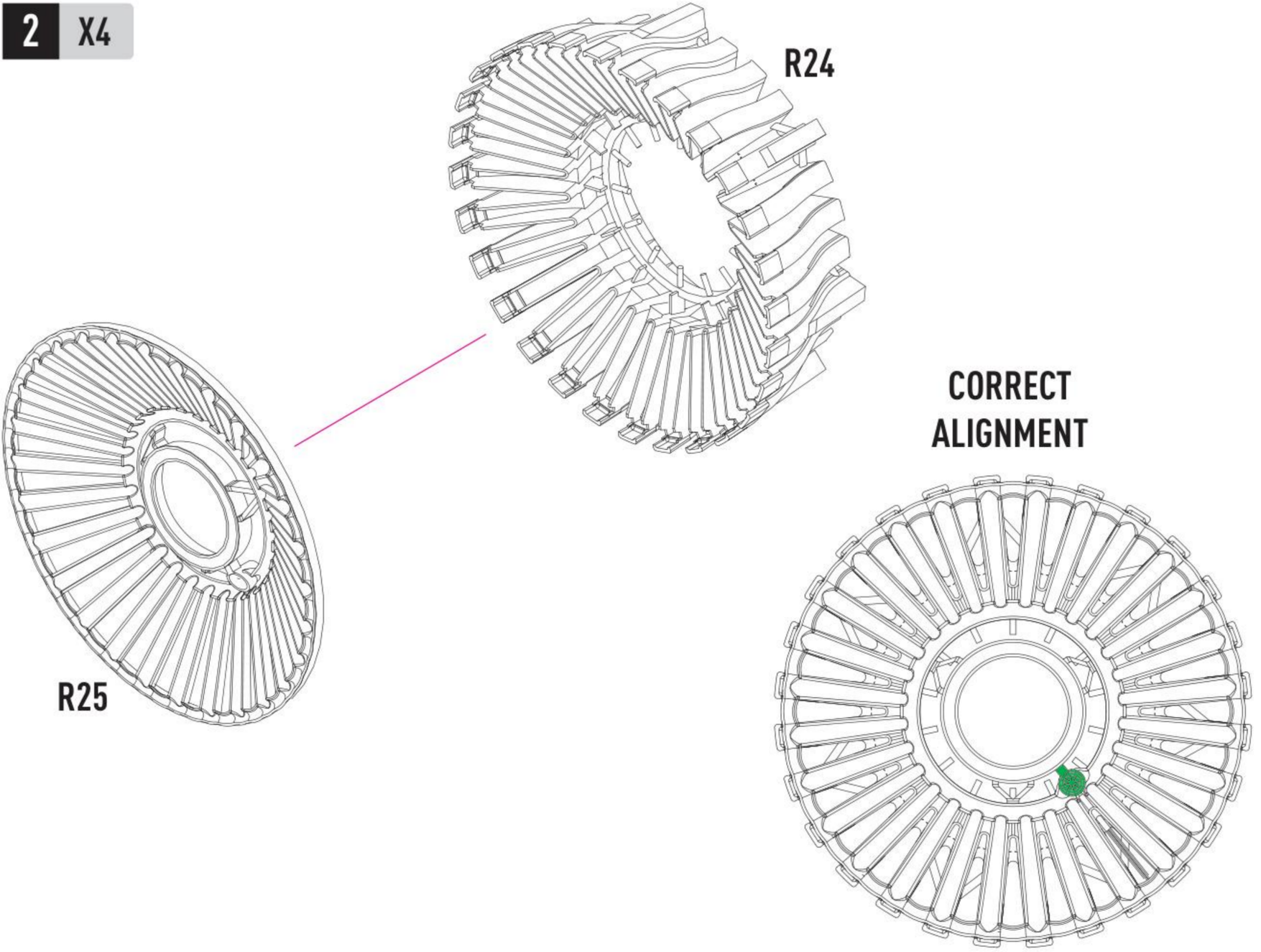
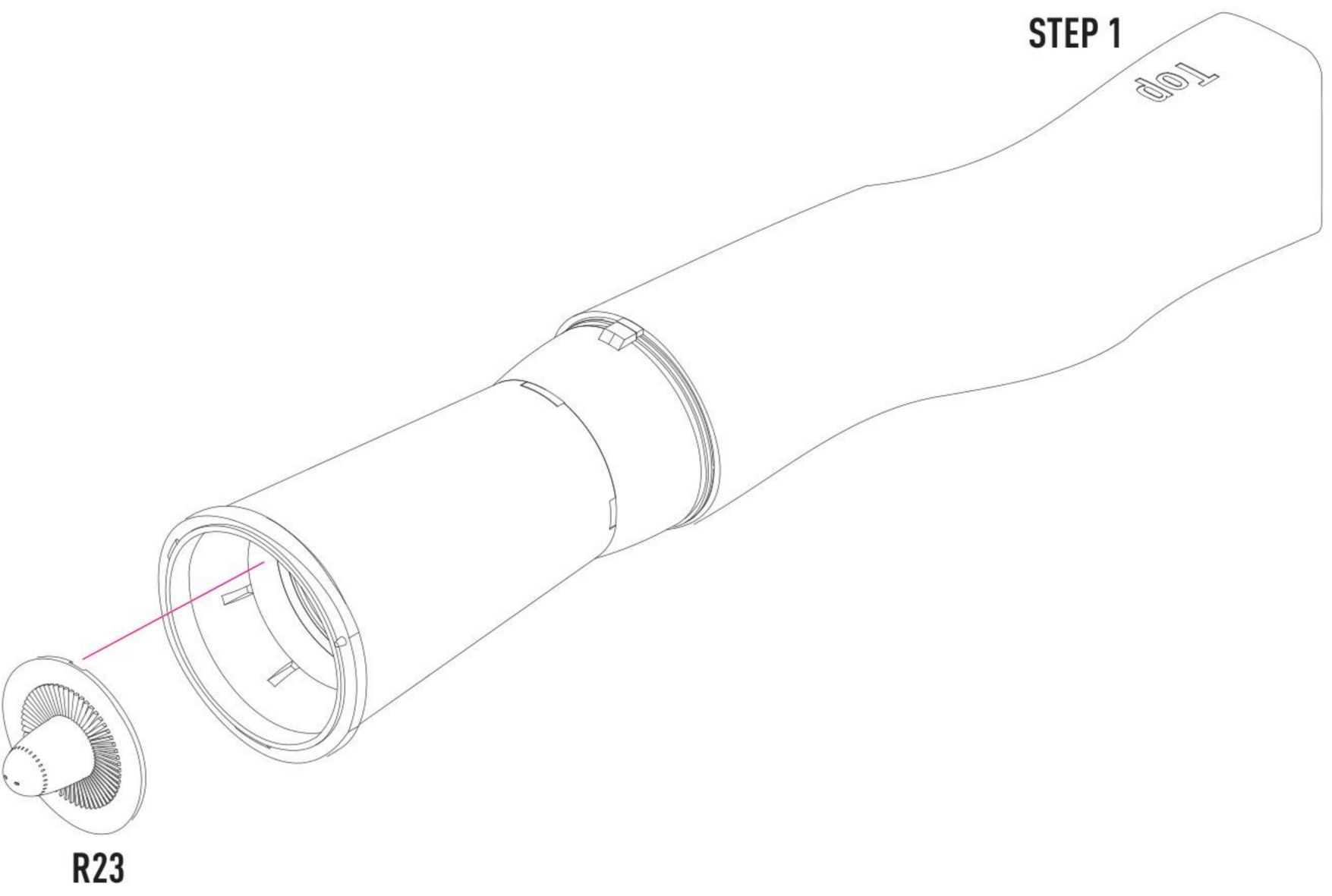


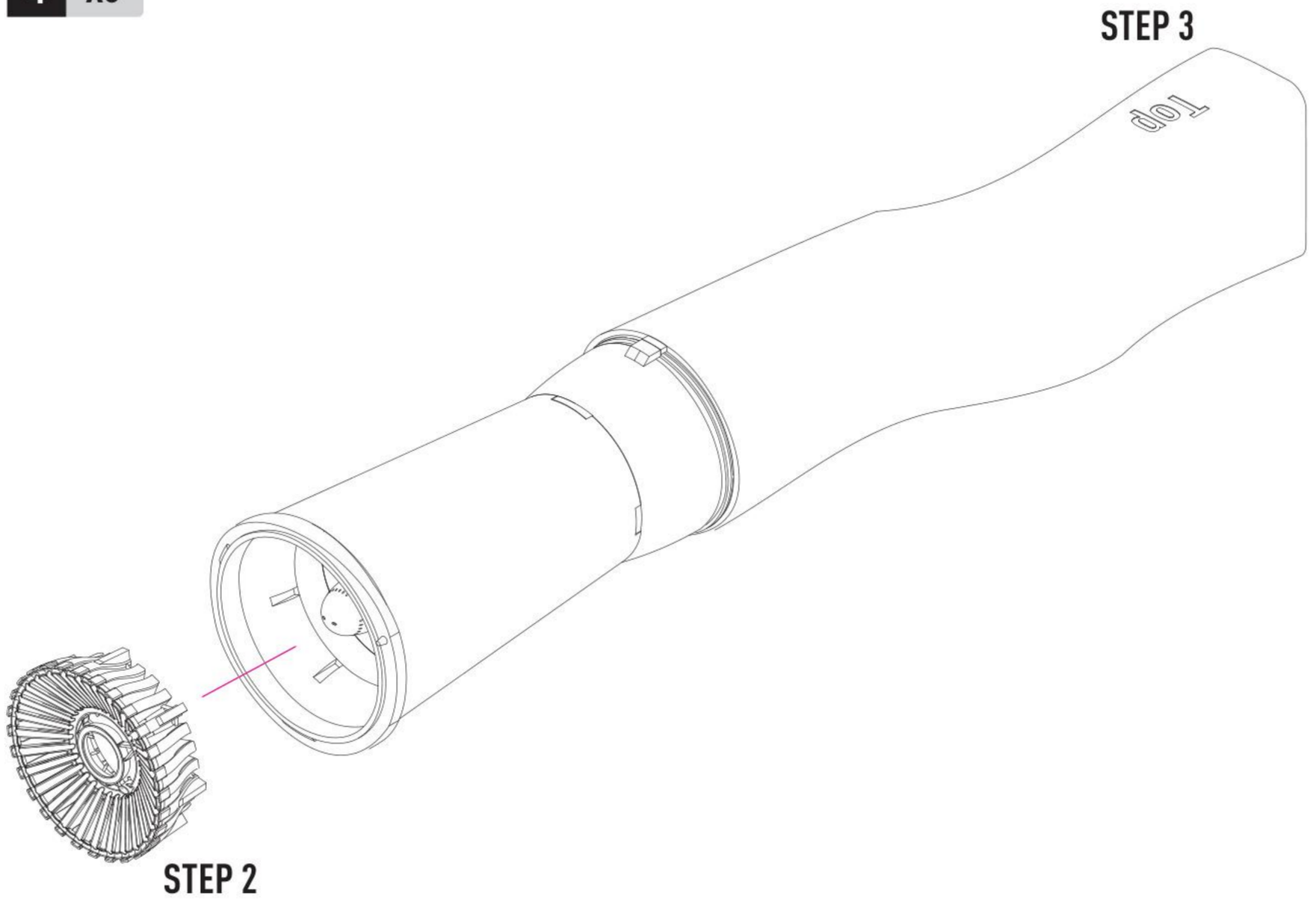
**2** X4



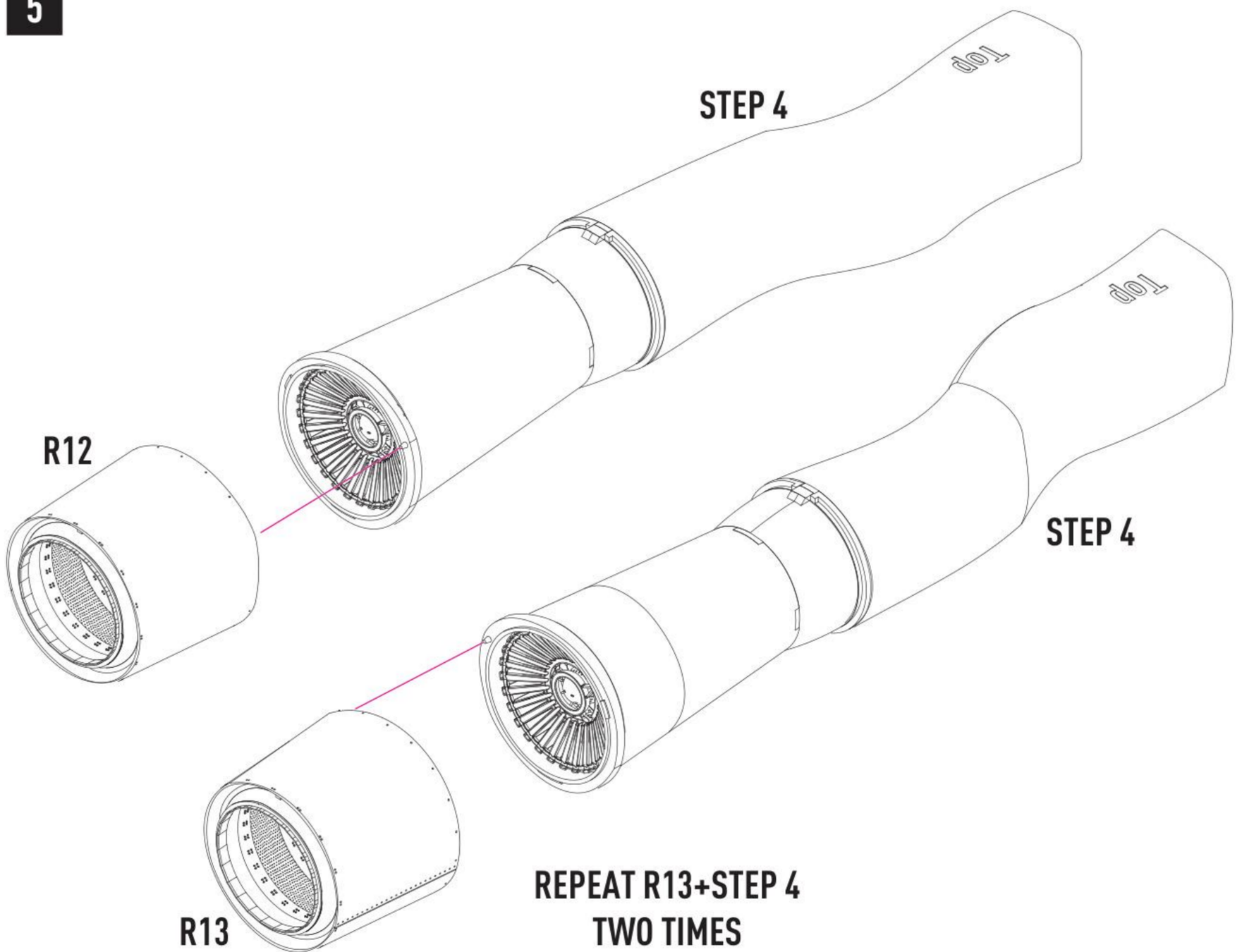
**3** X3



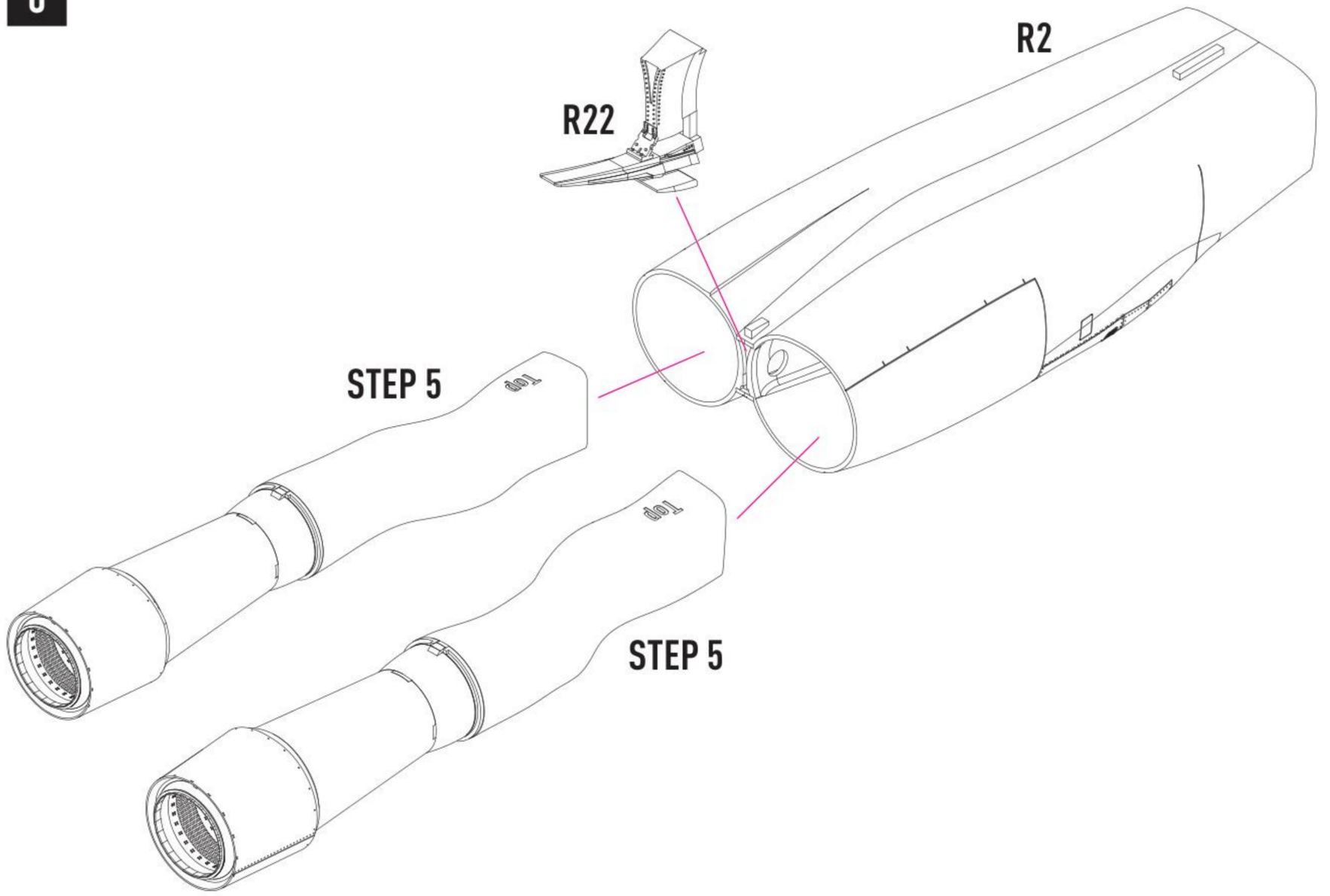
**4** X3



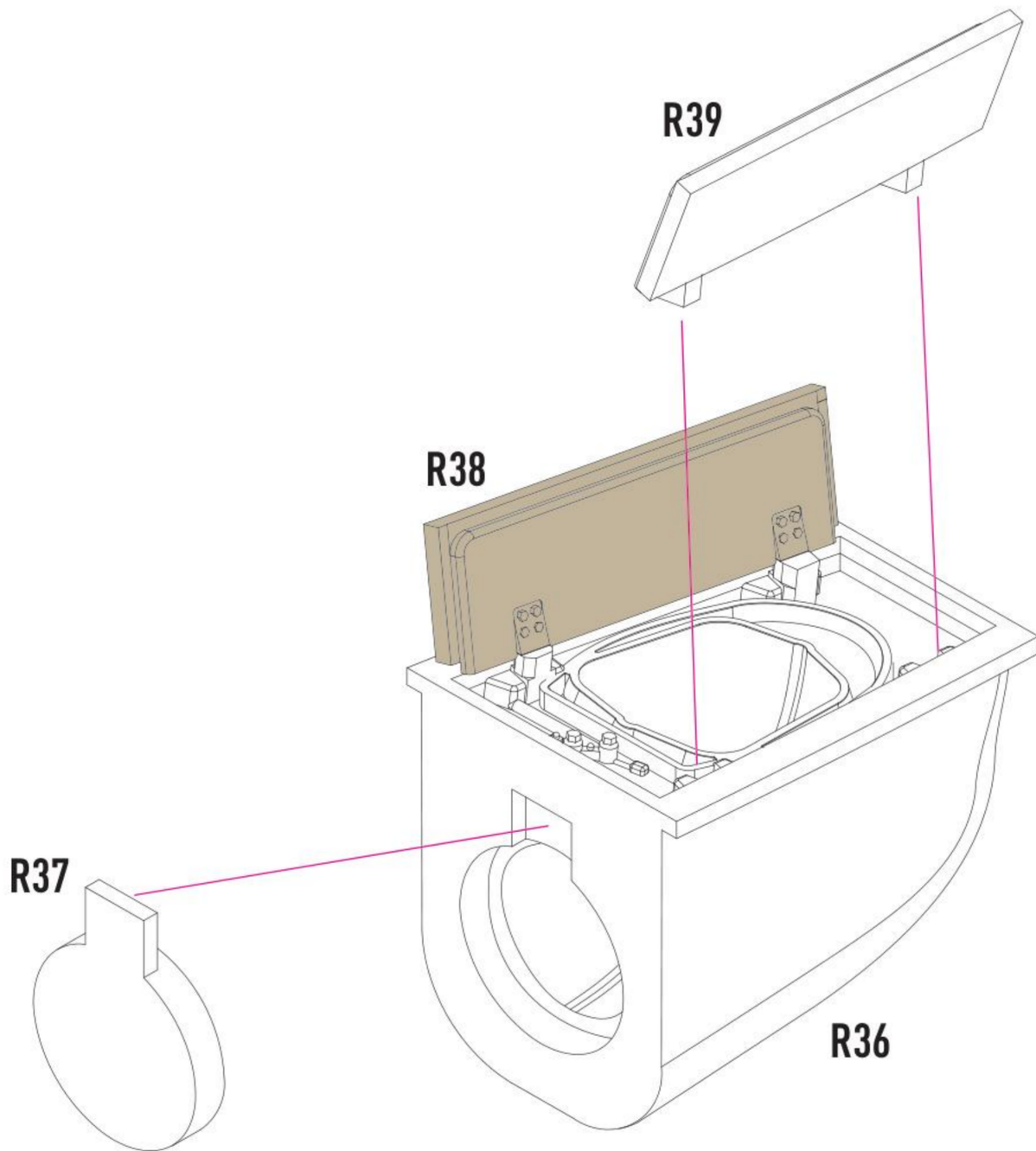
**5**

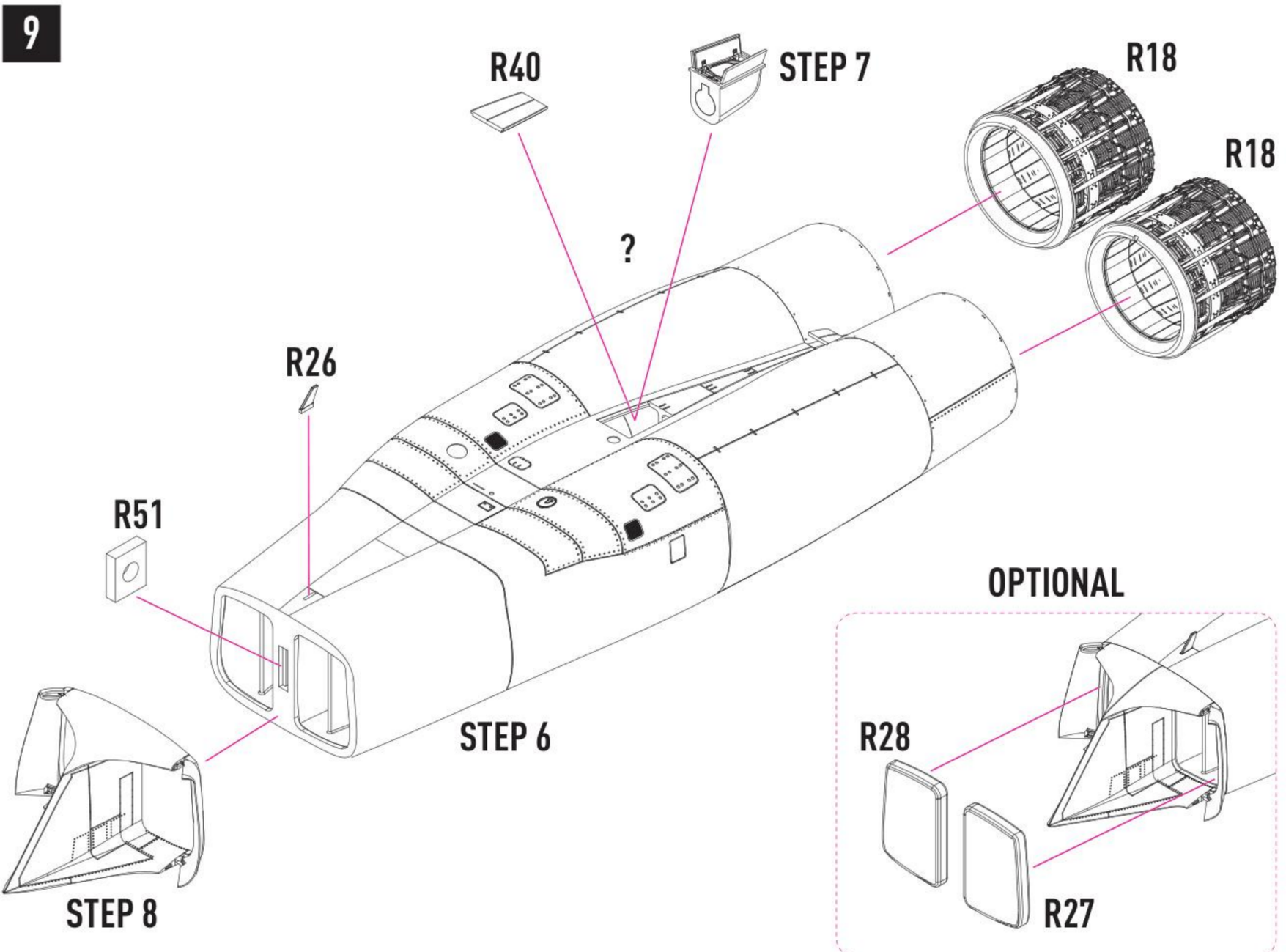
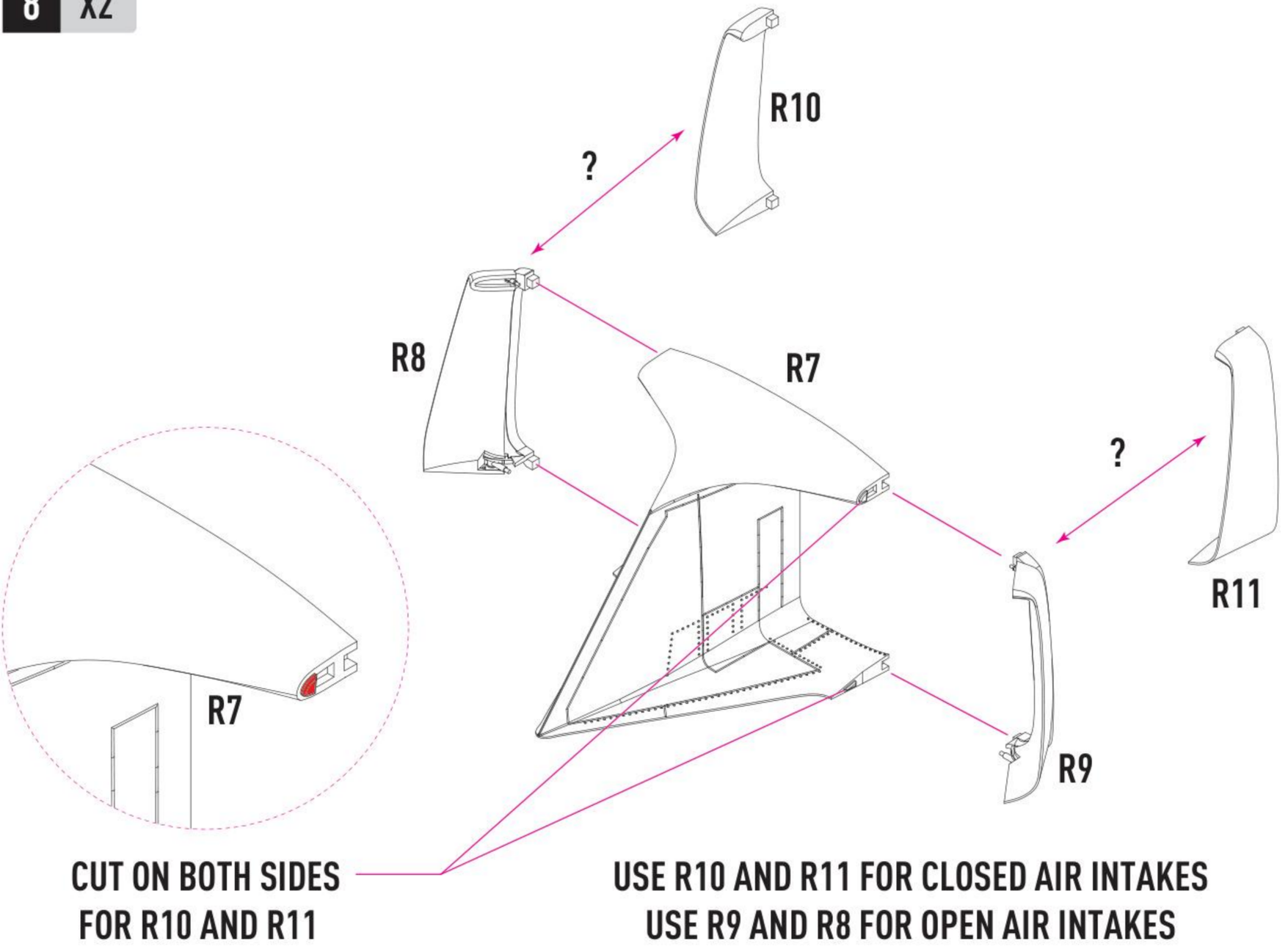


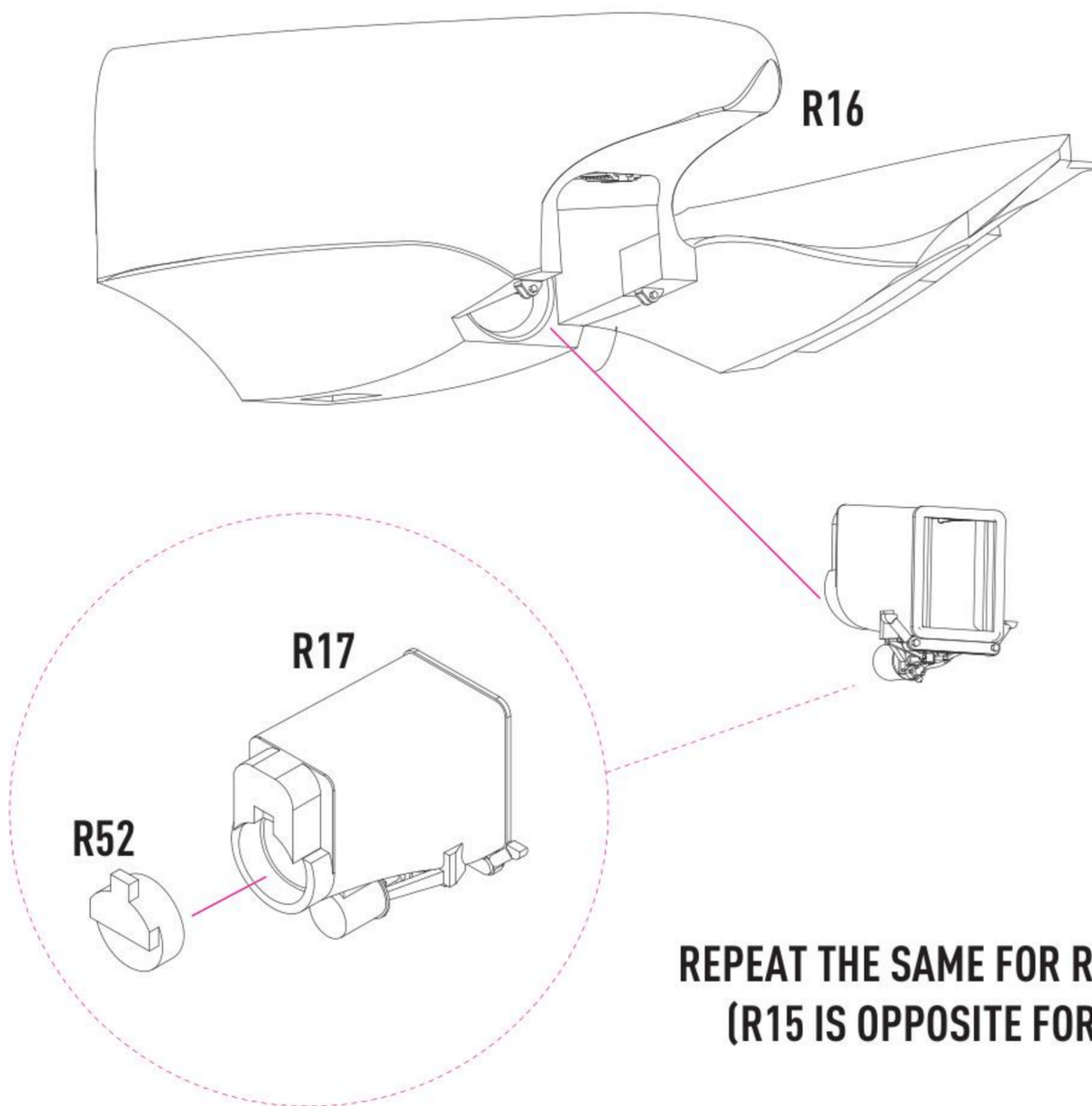
6



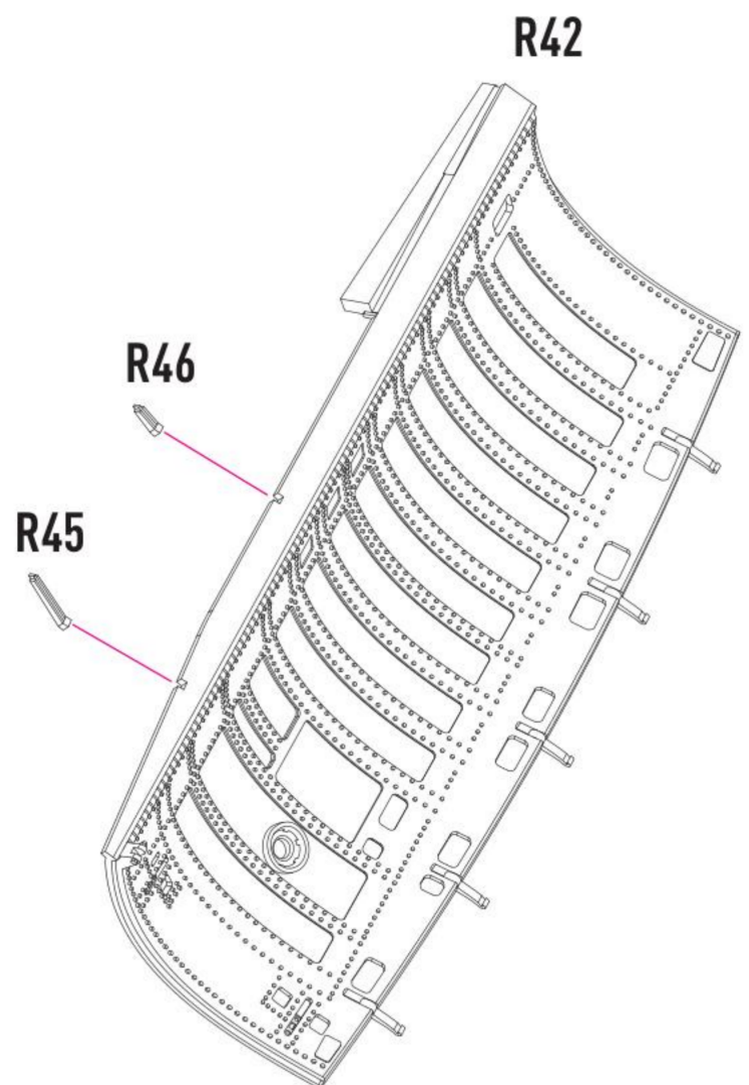
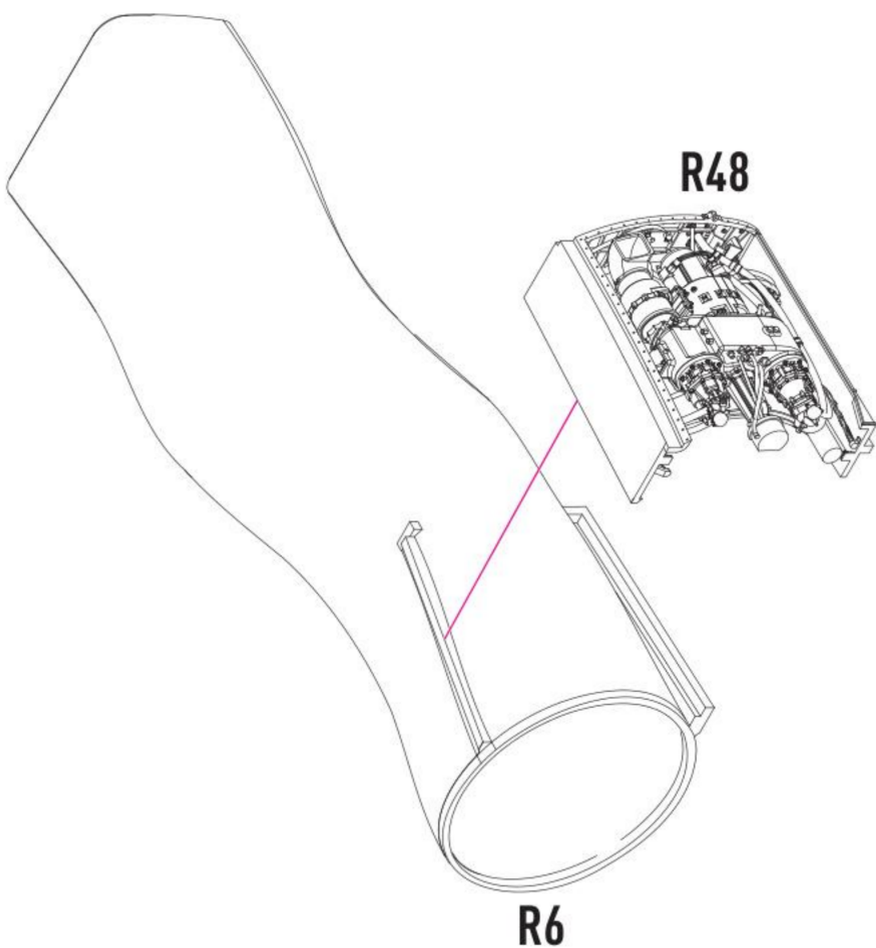
7







REPEAT THE SAME FOR R15 PART  
(R15 IS OPPOSITE FOR R16)



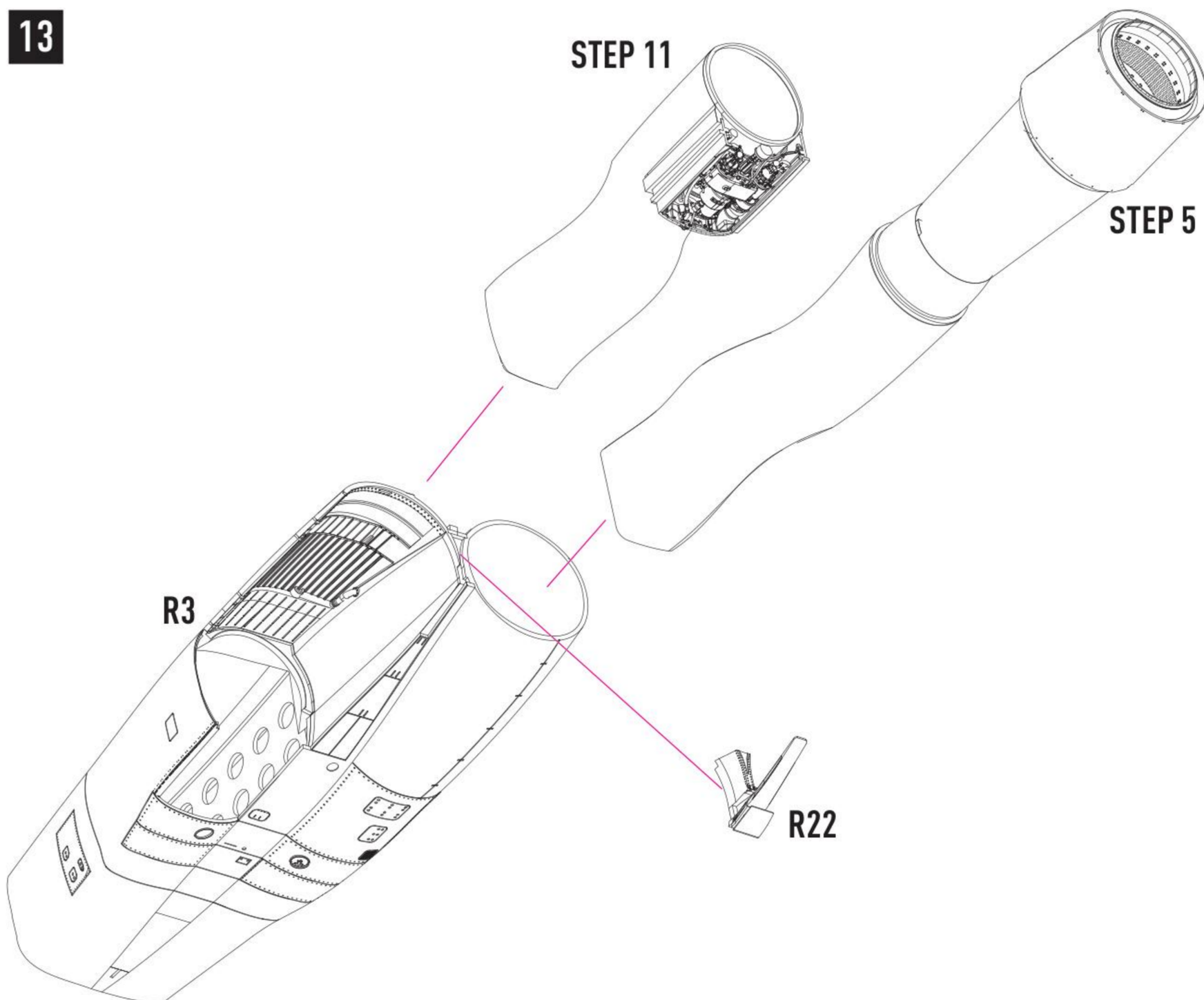
13

STEP 11

STEP 5

R3

R22



14

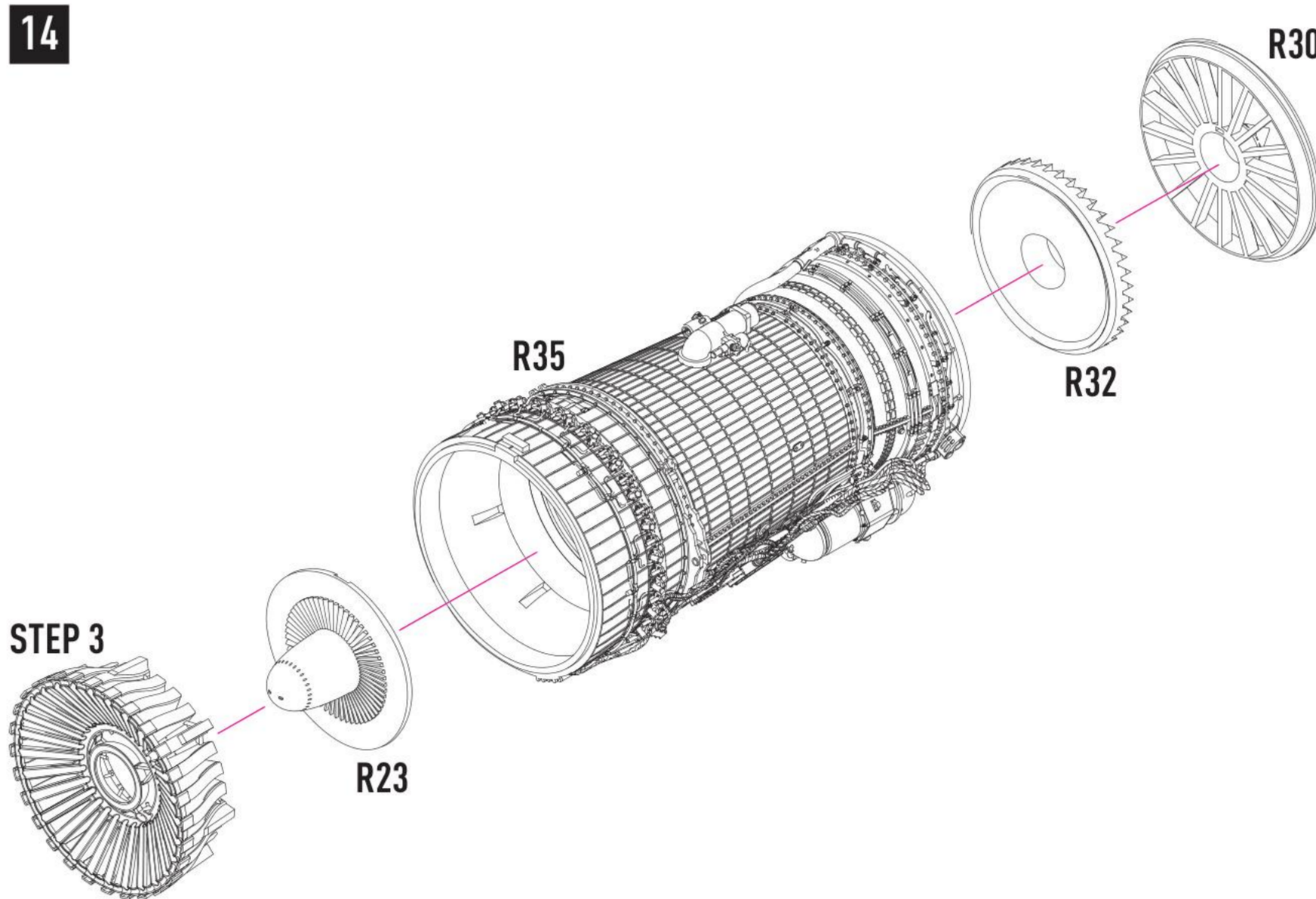
R30

R35

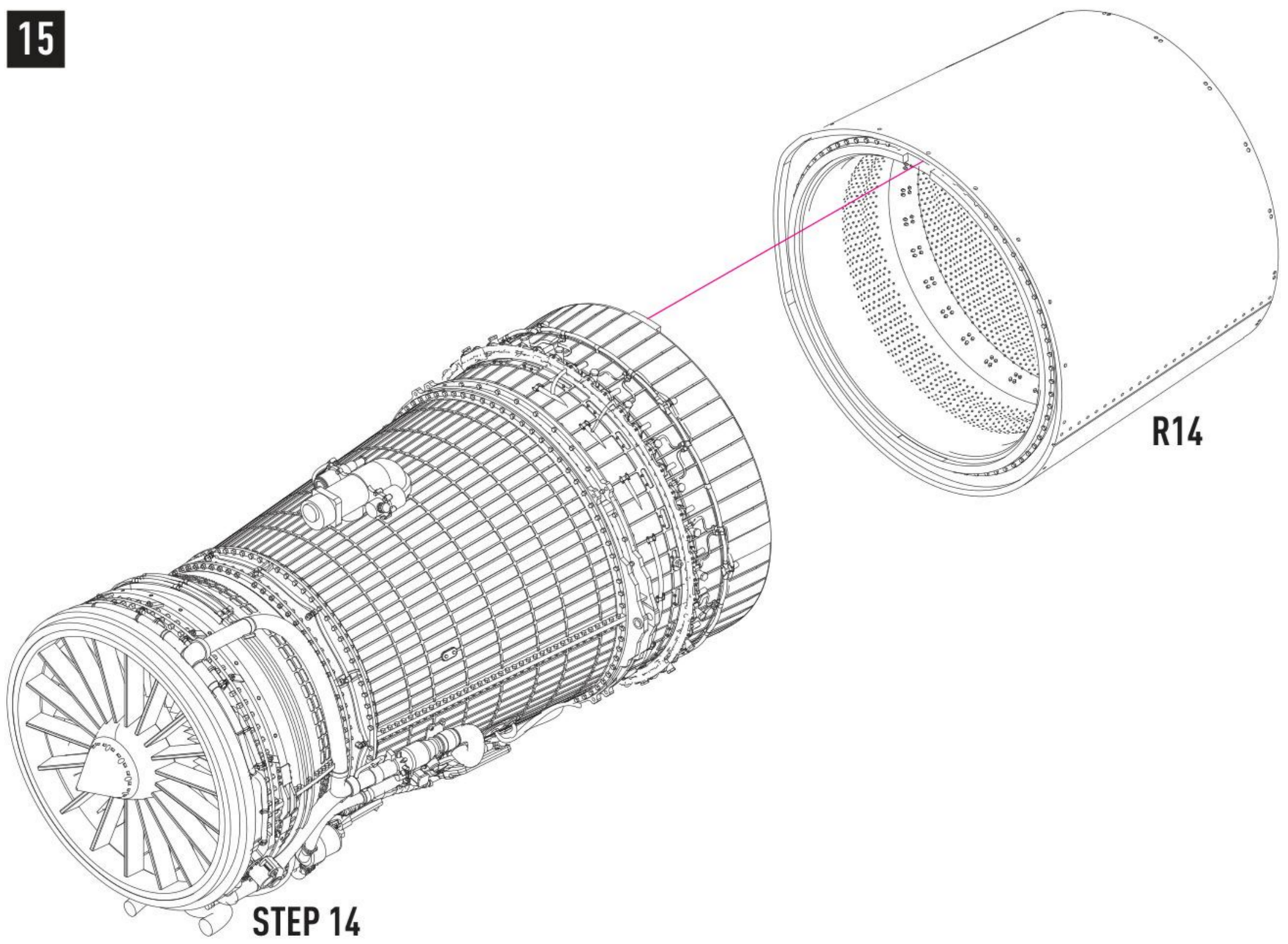
R32

R23

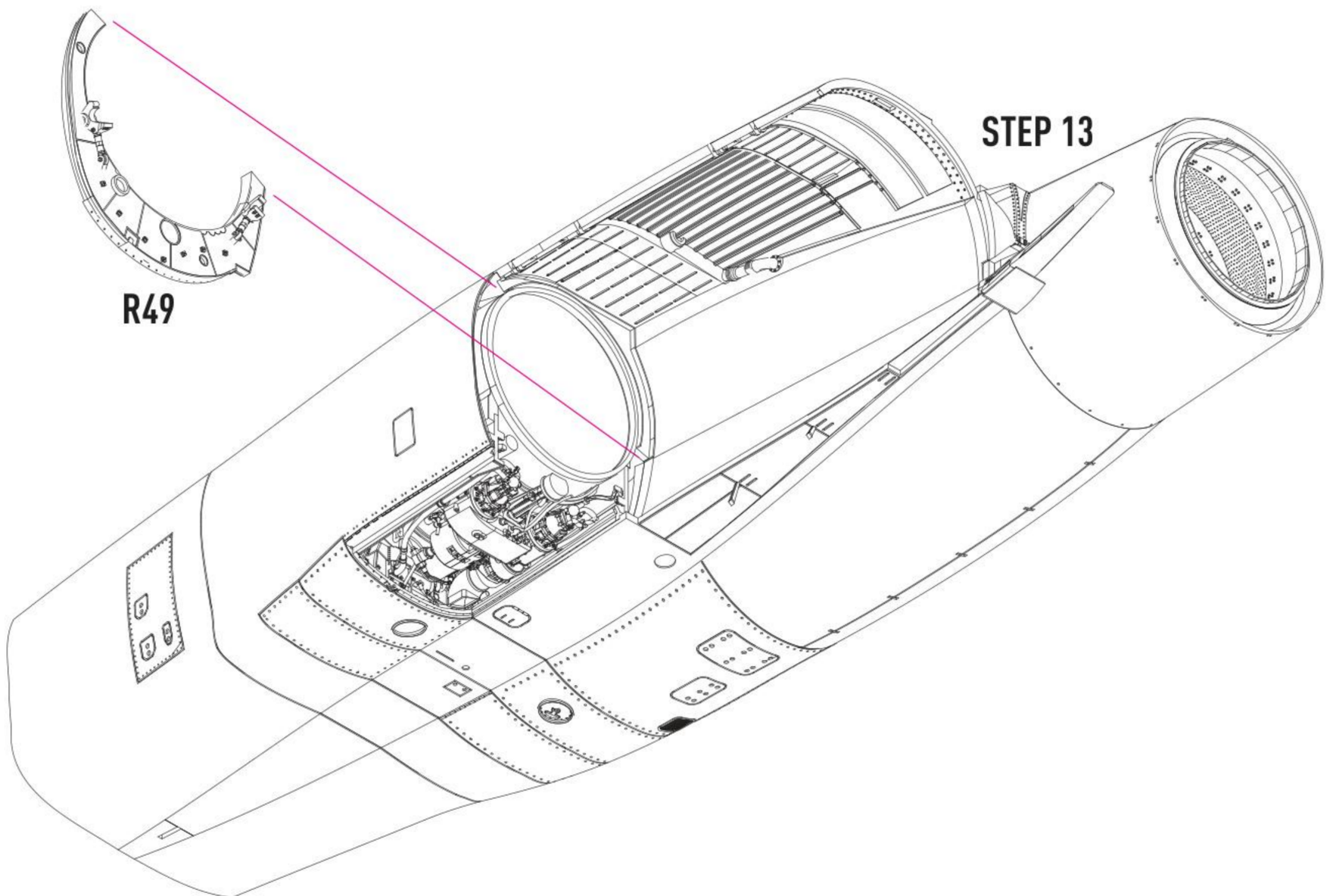
STEP 3

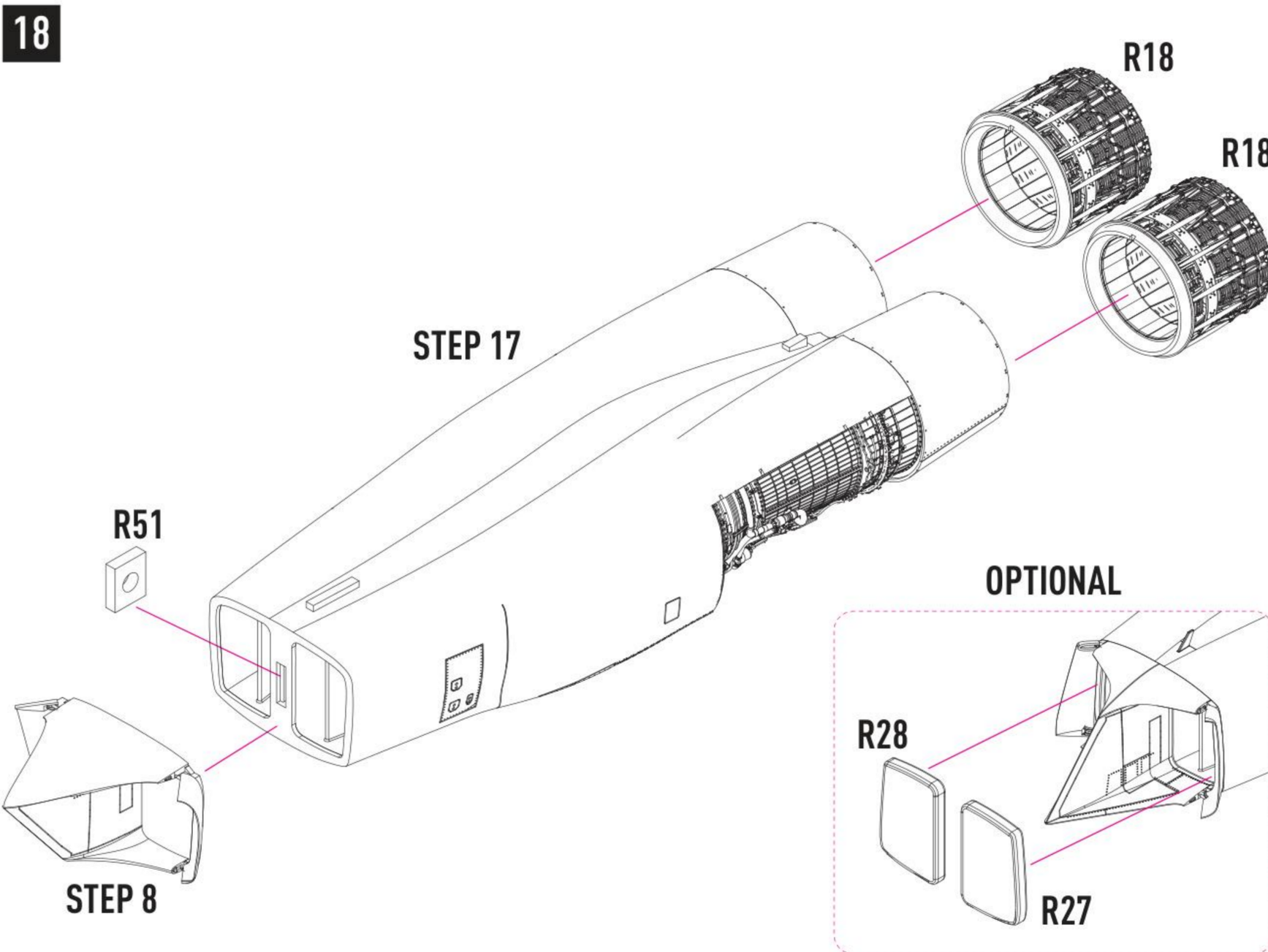
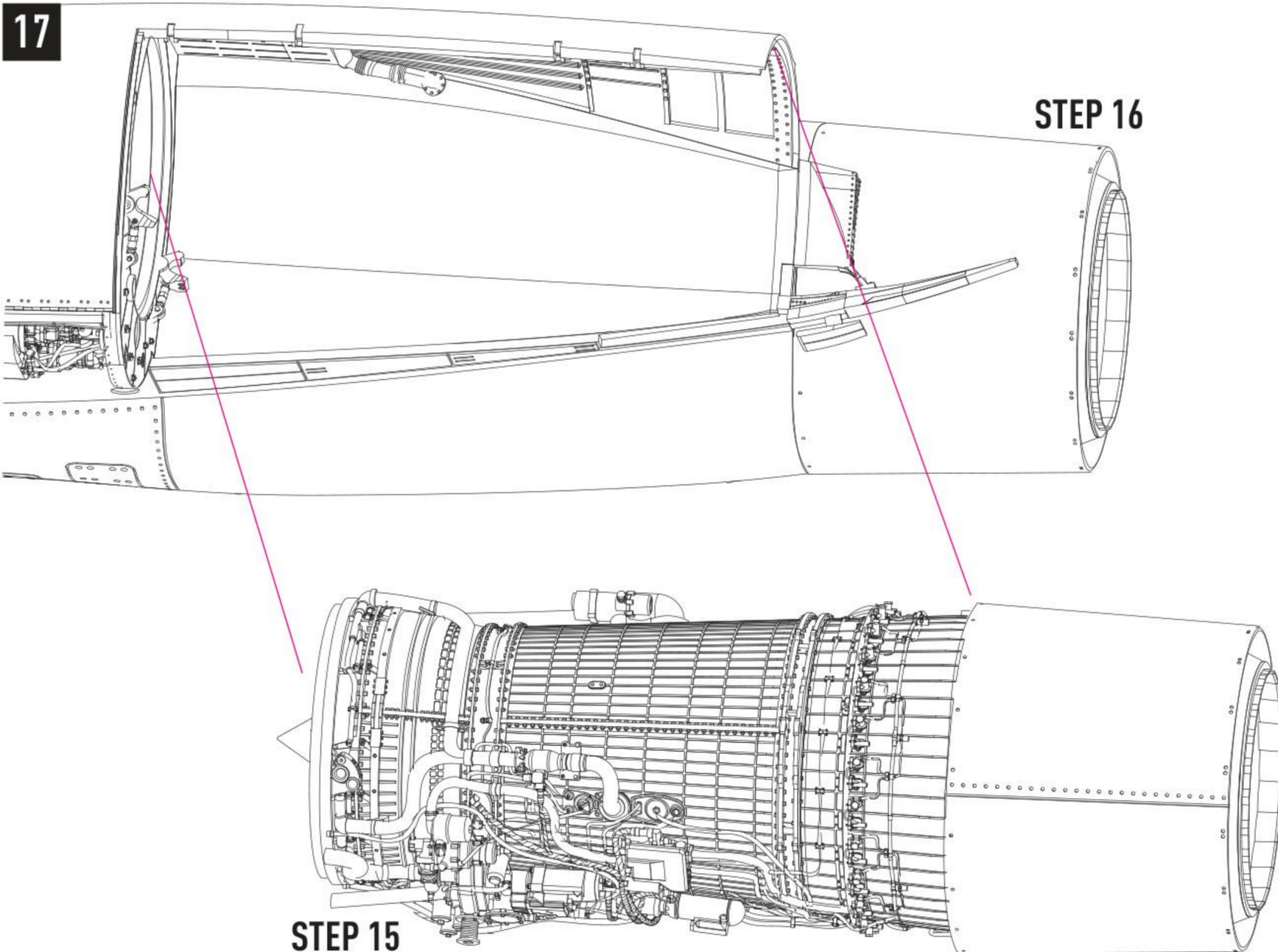


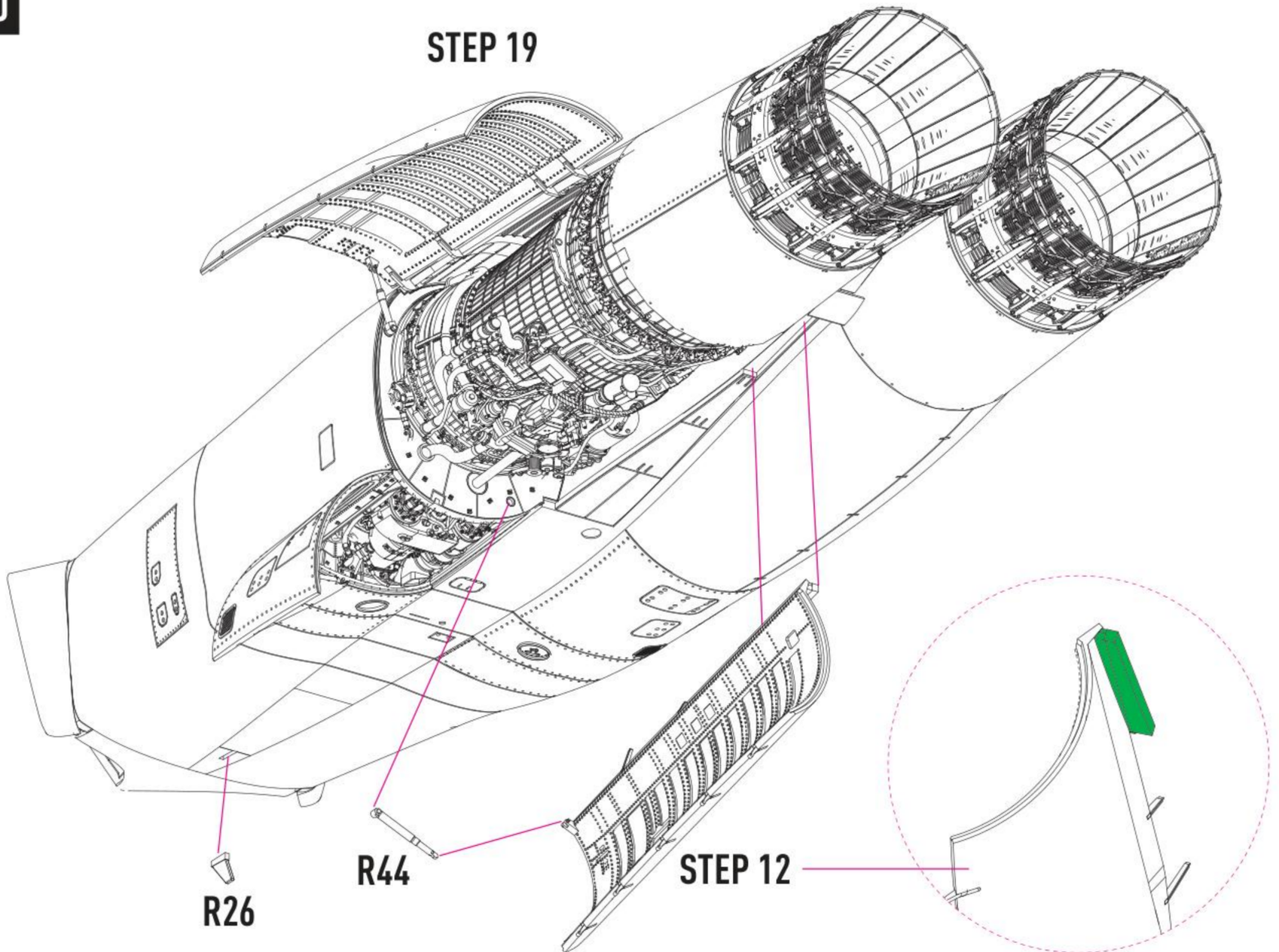
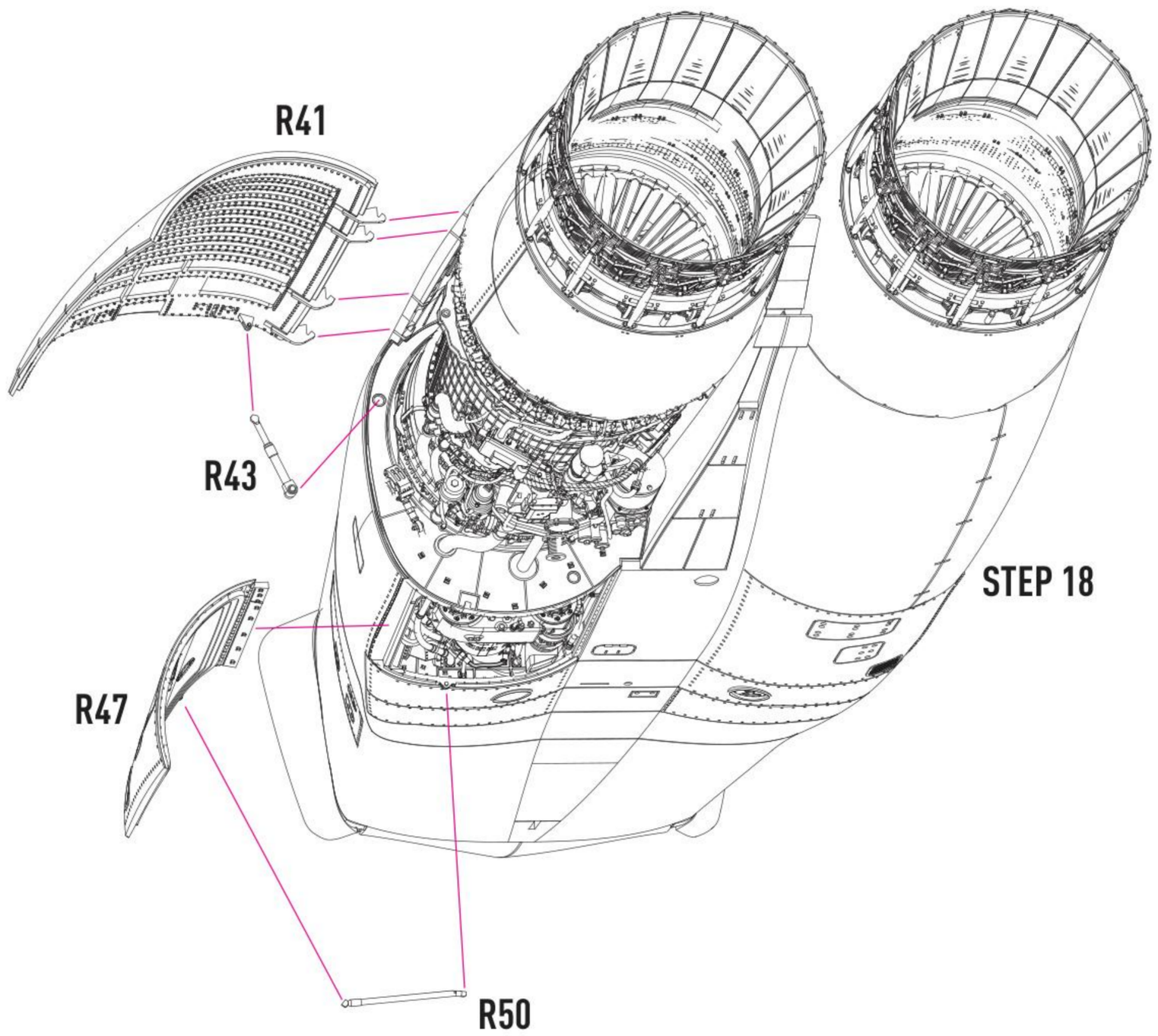
15

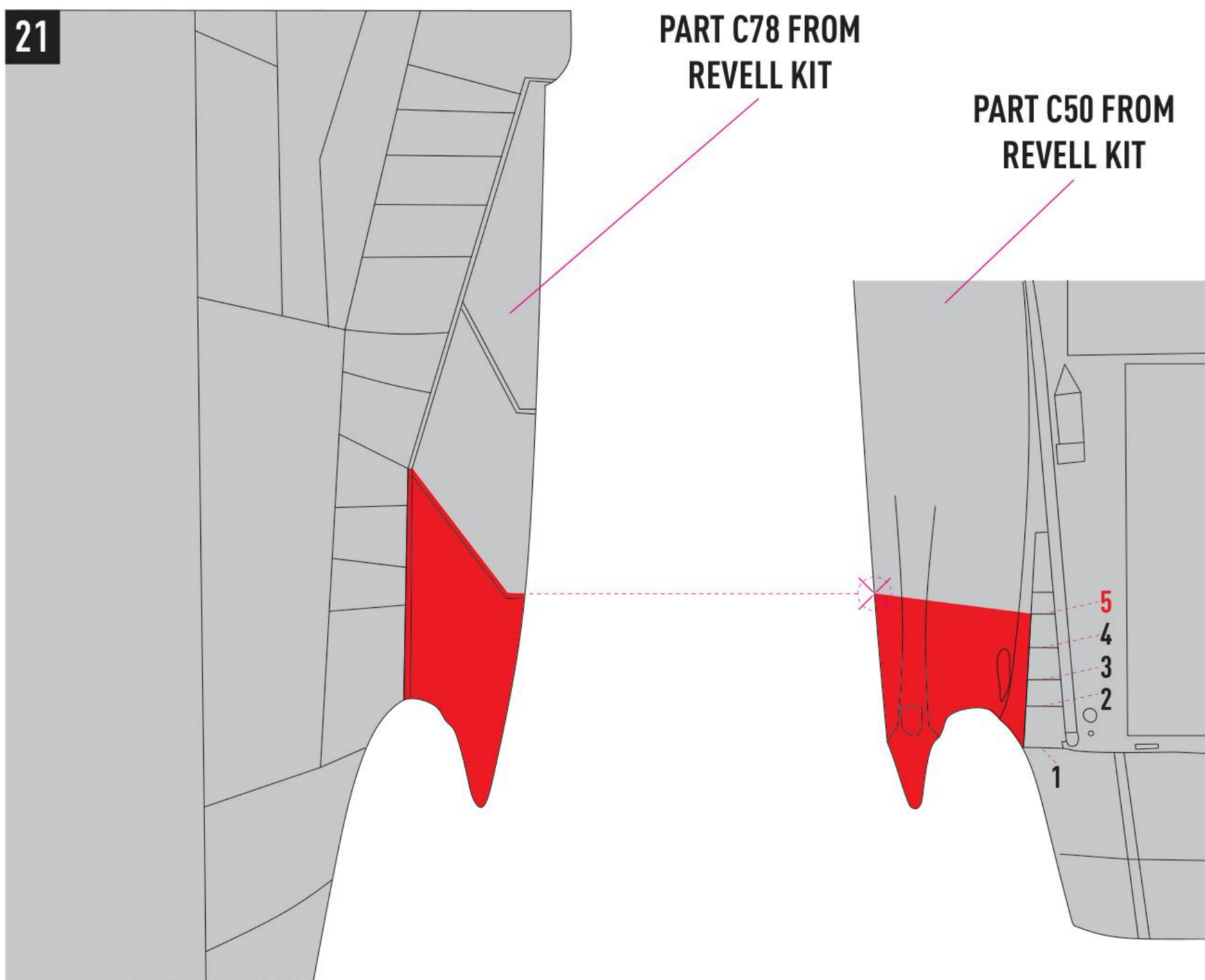


16







PART C78 FROM  
REVELL KITPART C50 FROM  
REVELL KIT

FOR ACCURATE CUT ON BOTTOM PART USE PANEL LINES FROM TOP PART  
MAKE STRAIGHT CUT TO FIFTH PANEL LINE OF BOTTOM PART LIKE ON THE SCHEME  
MAKE THE SAME ON OTHER SIDE

