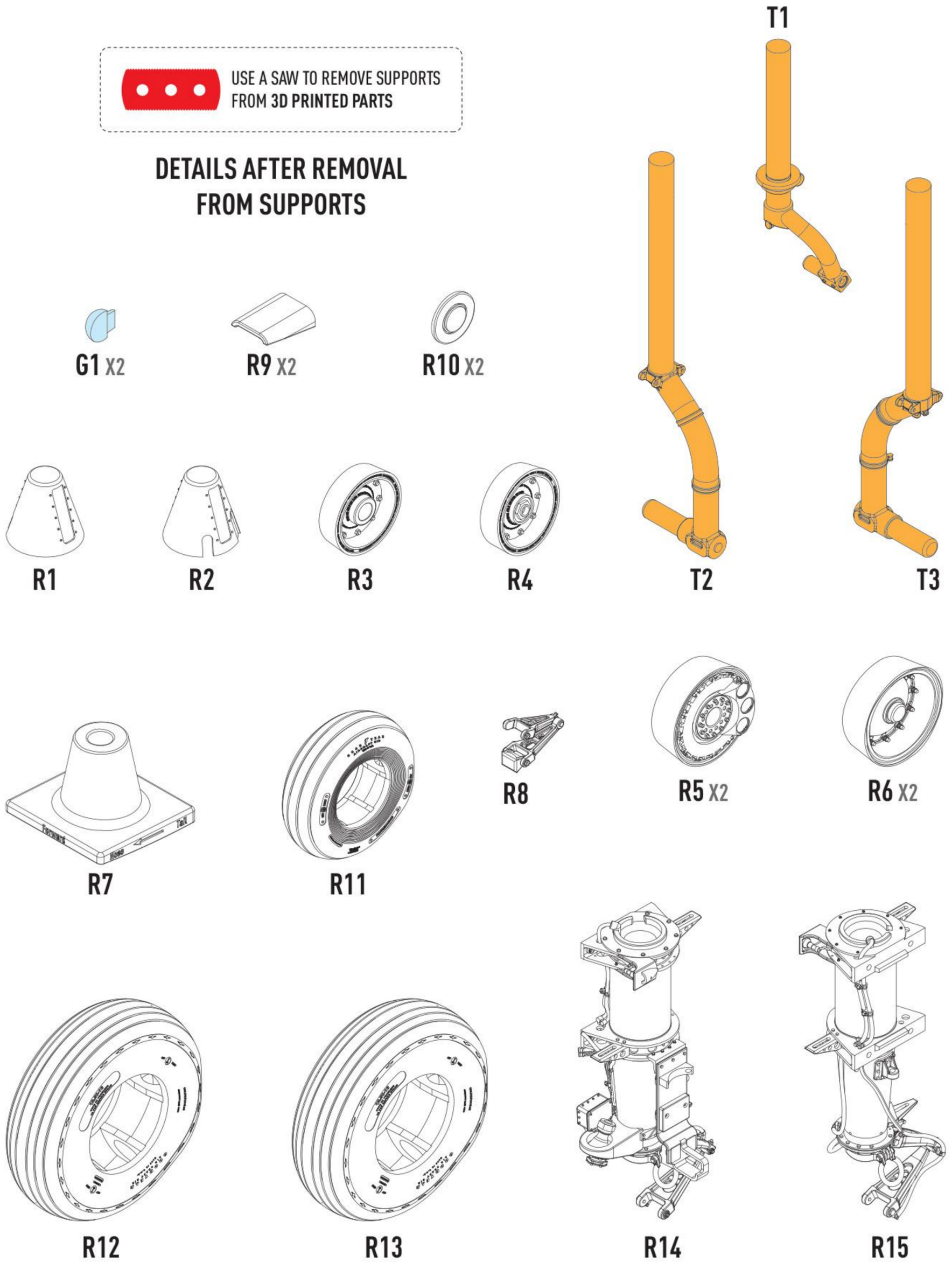


 USE A SAW TO REMOVE SUPPORTS FROM 3D PRINTED PARTS

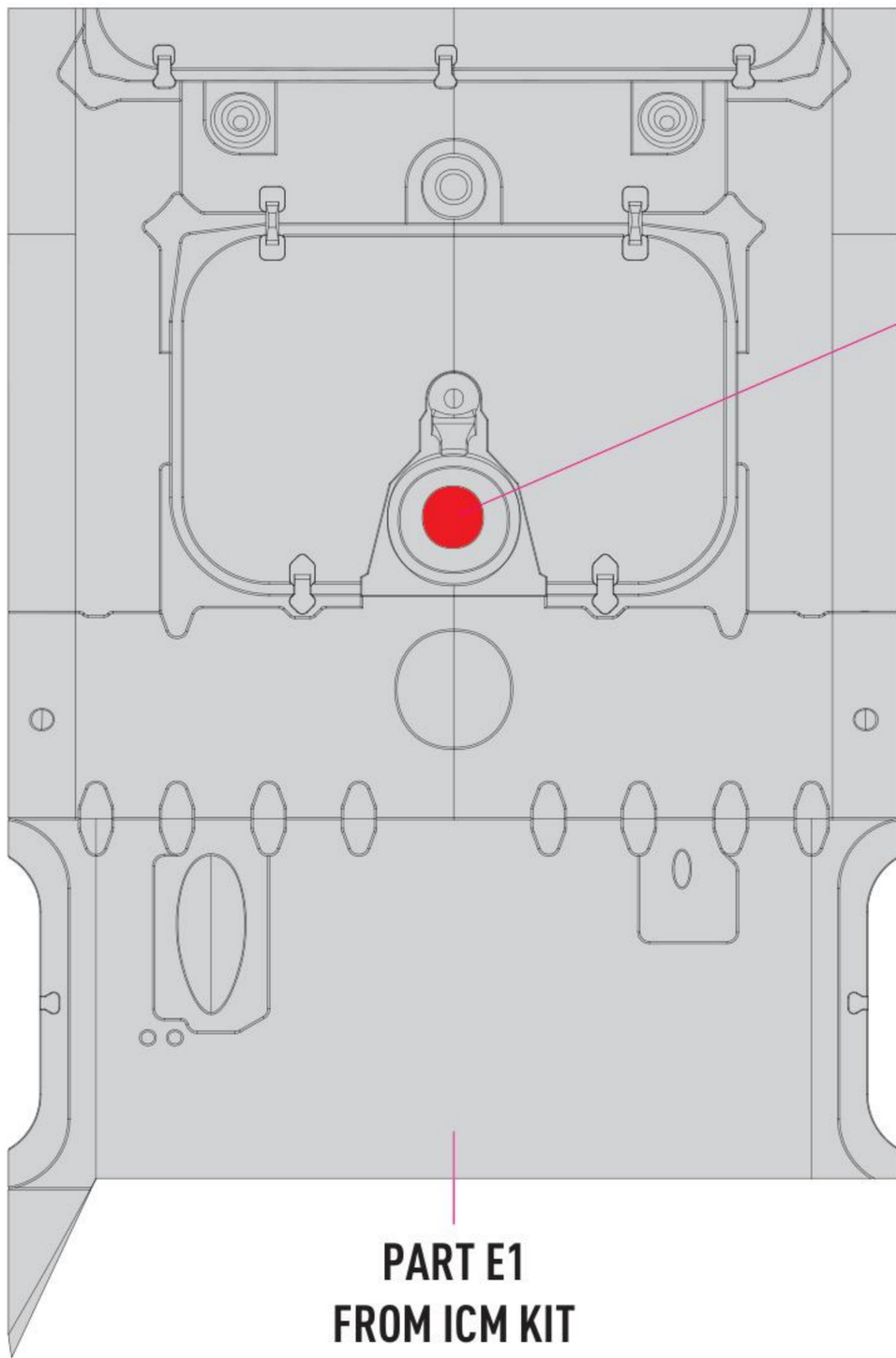
DETAILS AFTER REMOVAL FROM SUPPORTS





STEPS 1-5 SHOULD BE PERFORMED BEFORE ASSEMBLING THE MAIN MODEL BEFORE STEP 18 IN ICM KIT INSTRUCTION

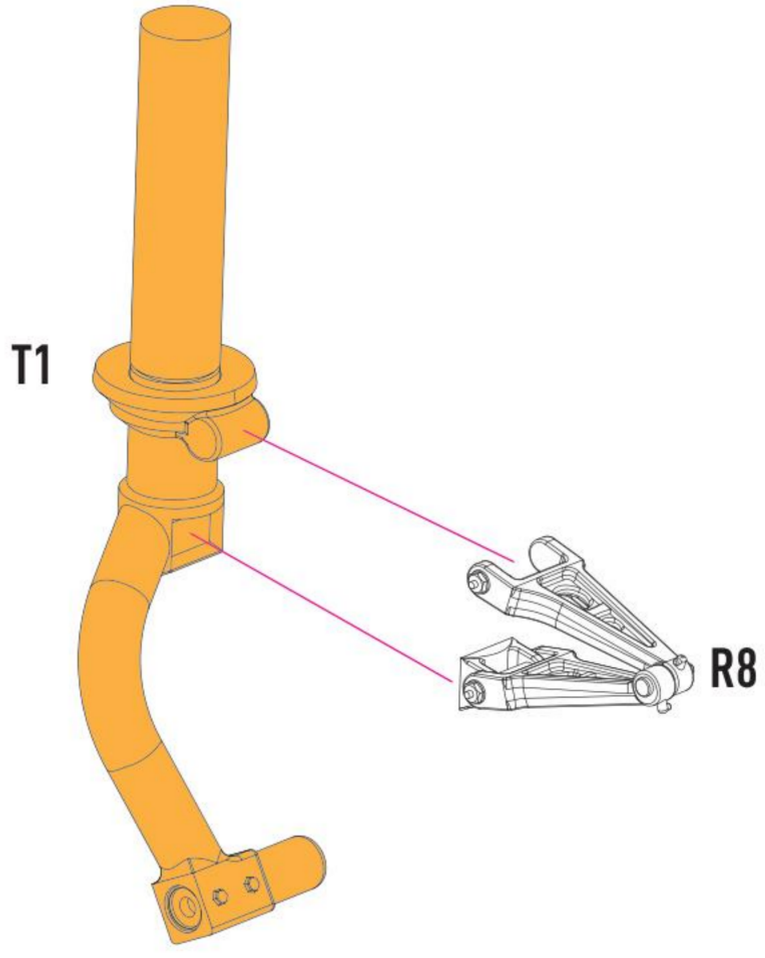
1



**DRILL A HOLE
D=3 MM**

**PART E1
FROM ICM KIT**

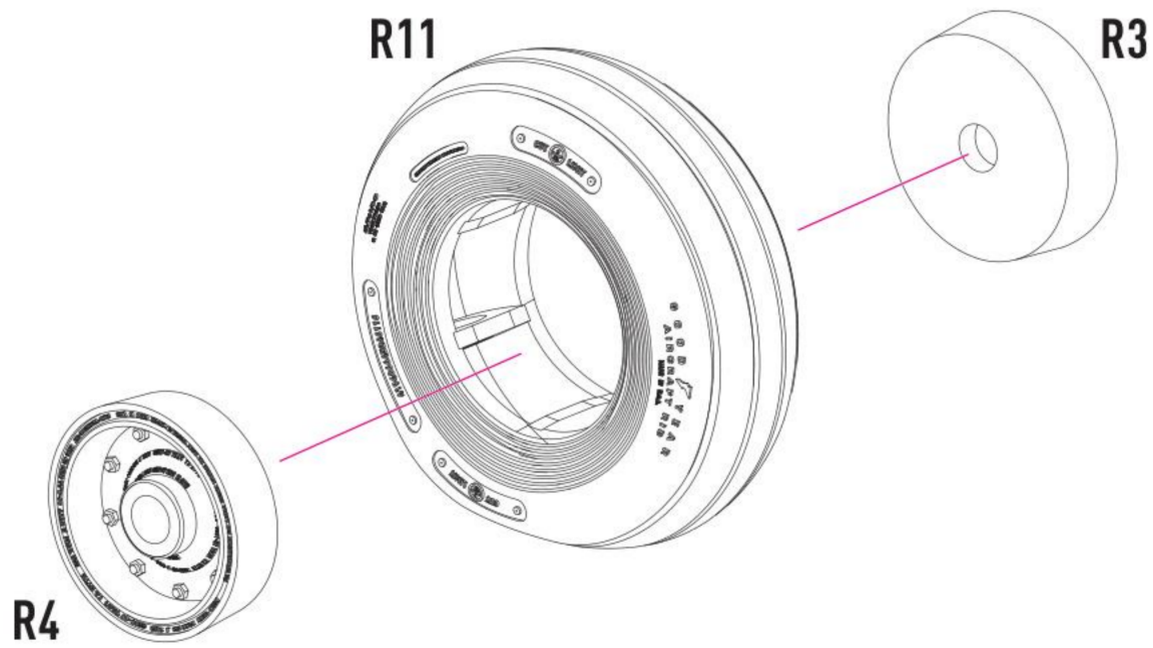
2 NOSE LANDING GEAR



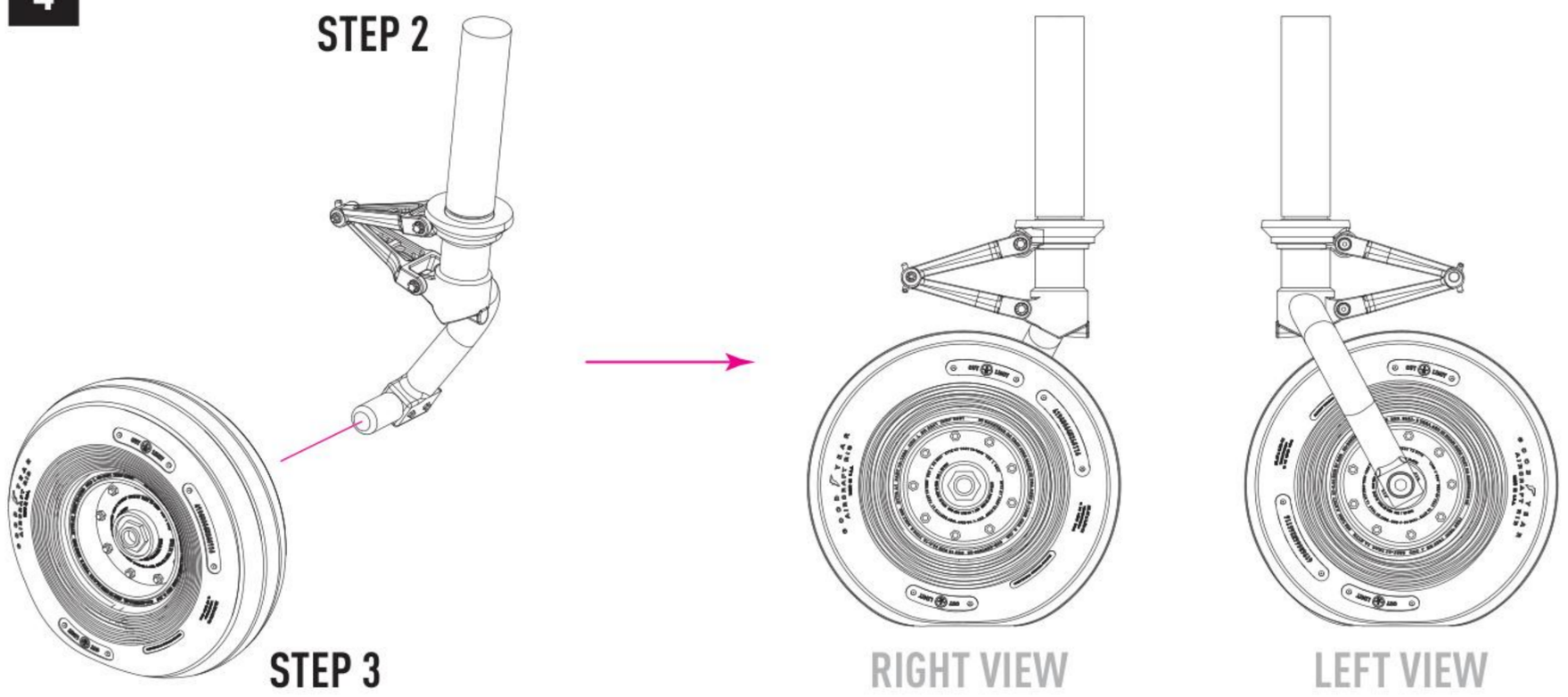
T1

R8

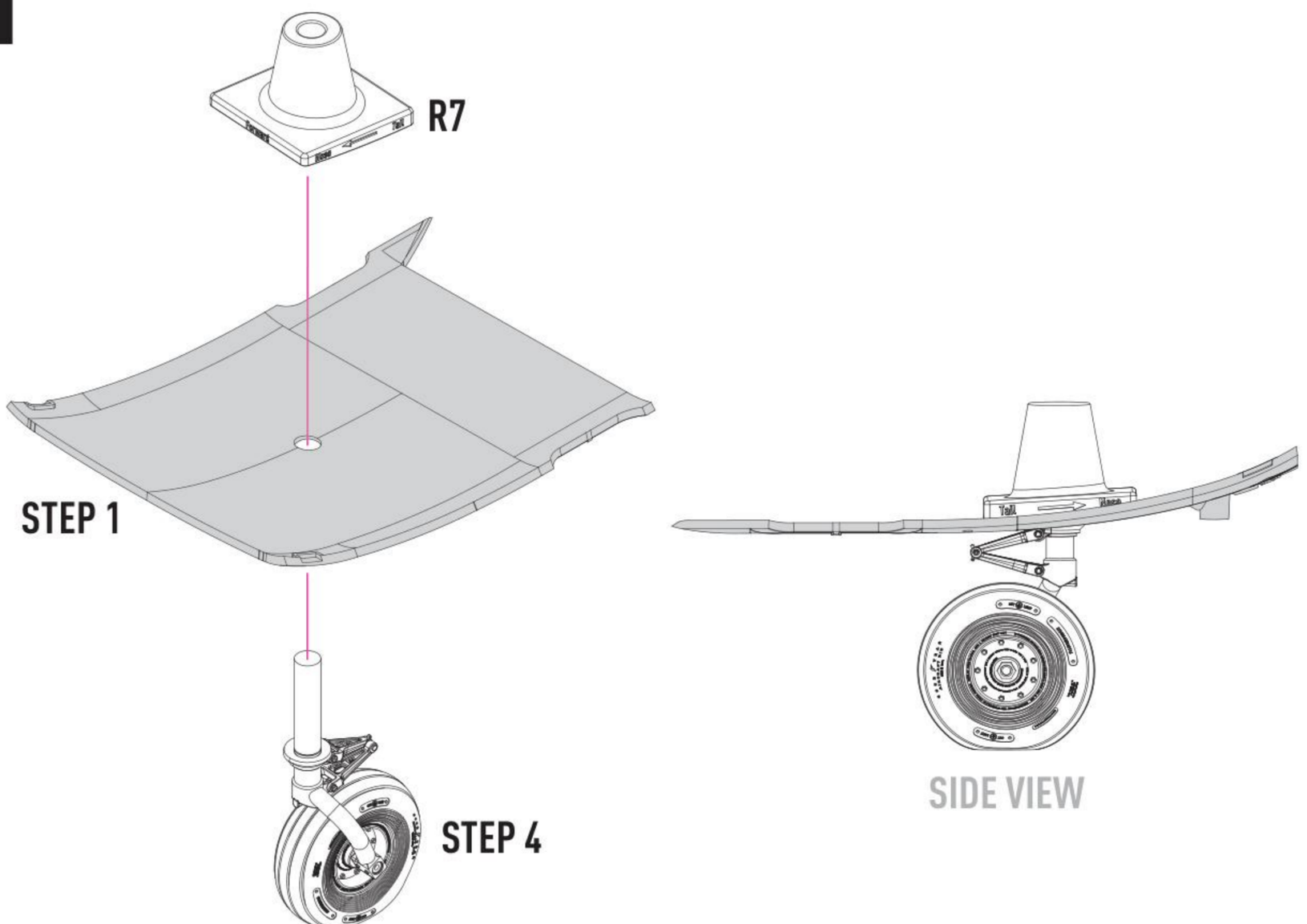
3



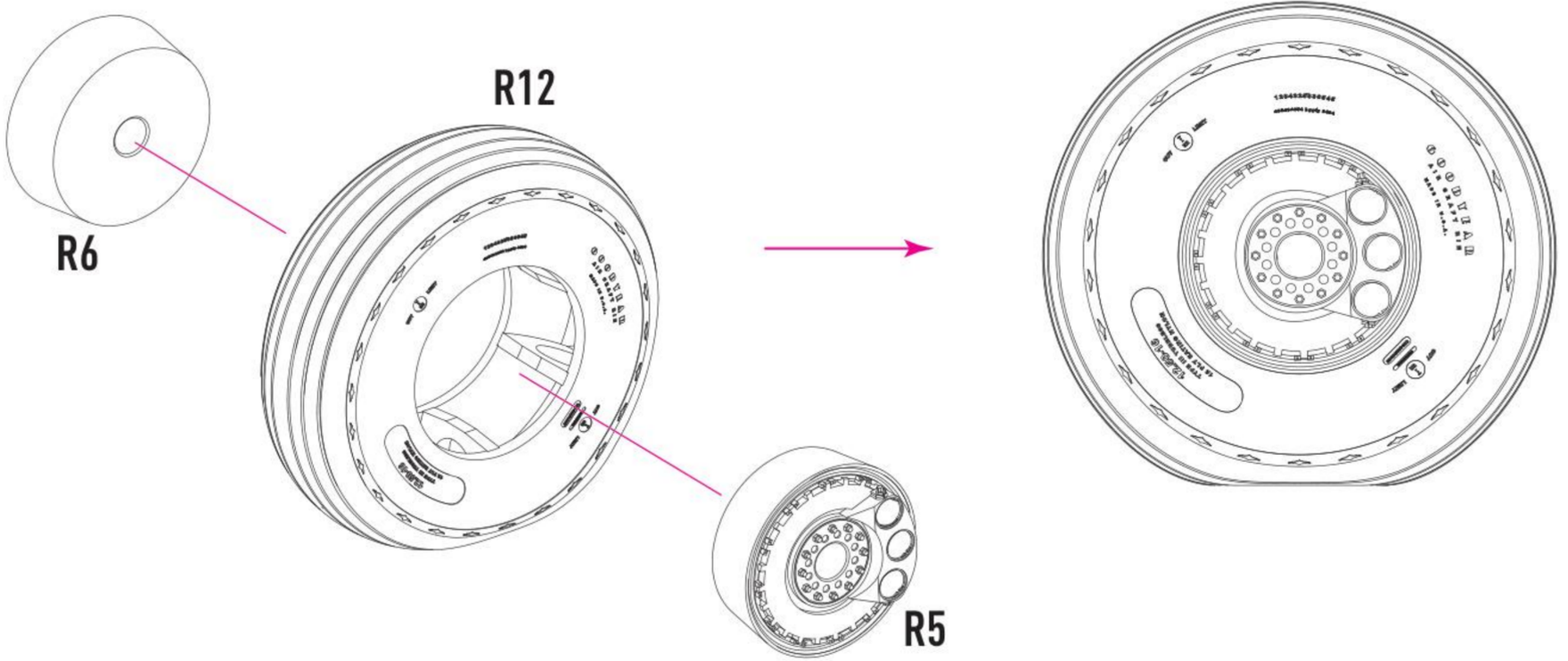
4



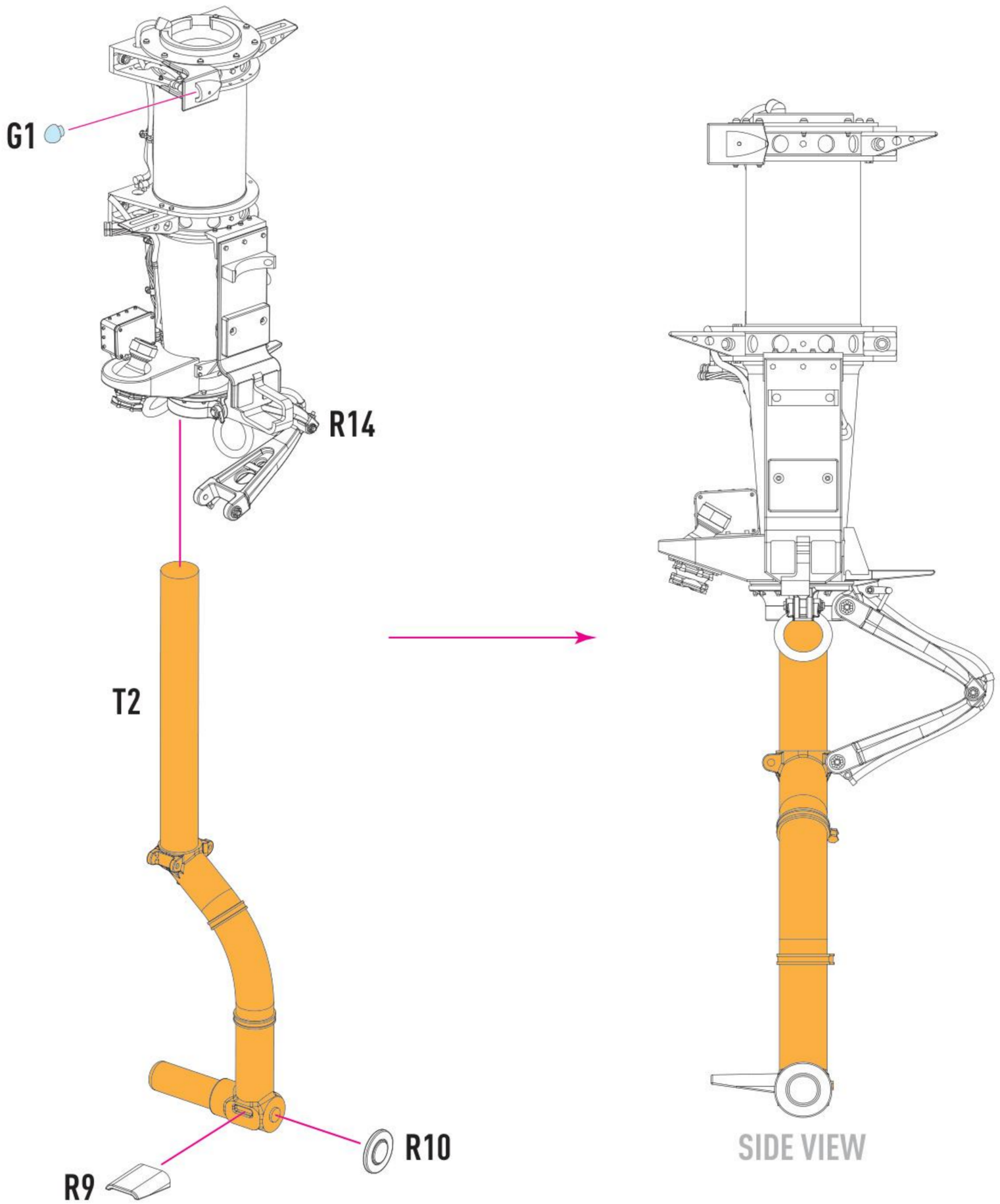
5



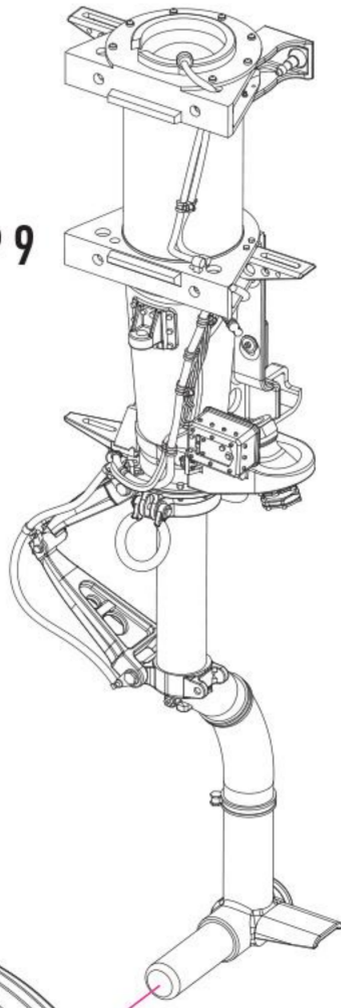
8 LEFT LANDING GEAR REPLACE STEPS 45, 48-50 FROM ICM KIT INSTRUCTION



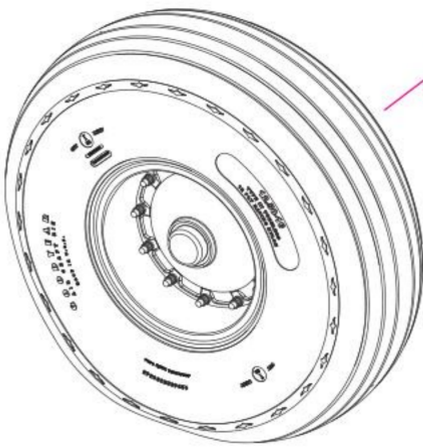
9



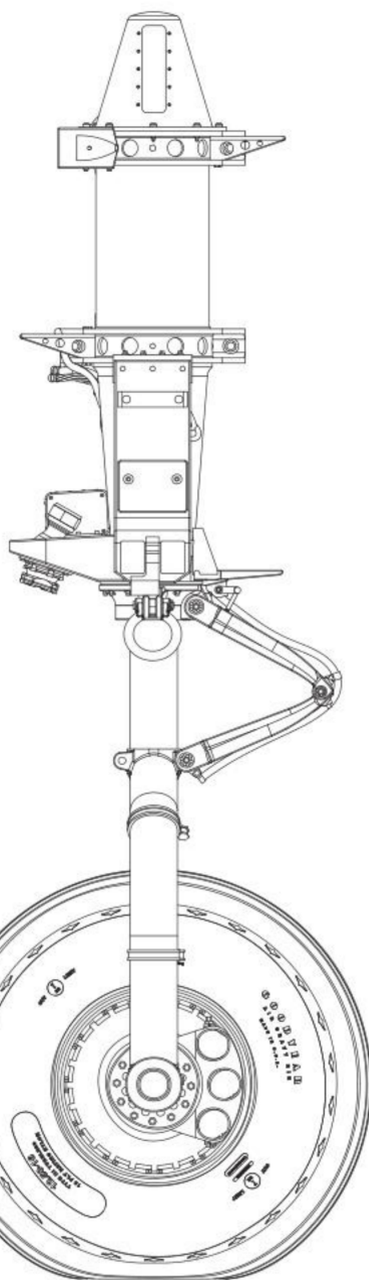
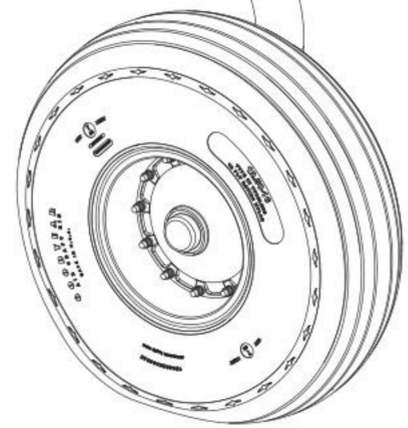
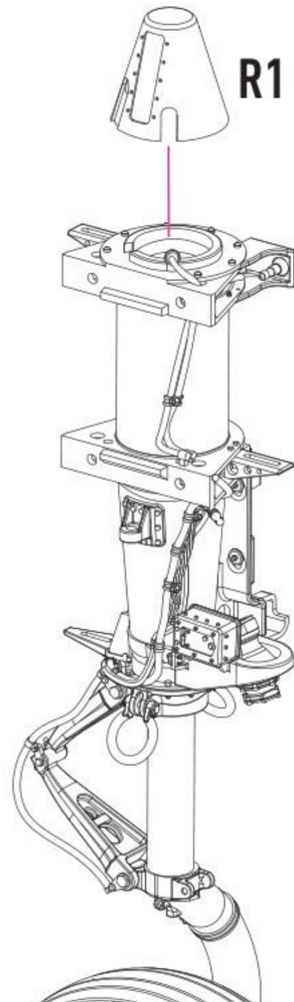
STEP 9



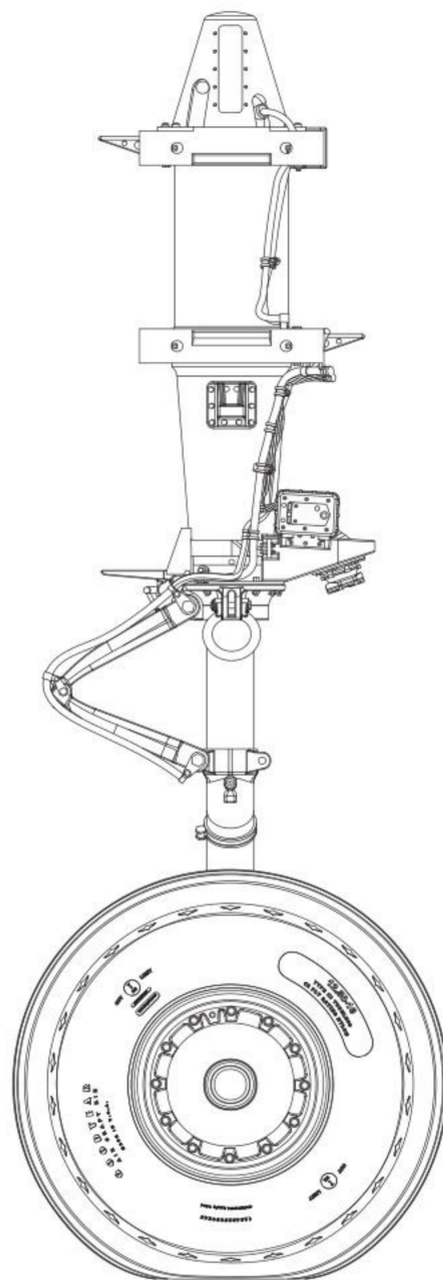
STEP 8



R1

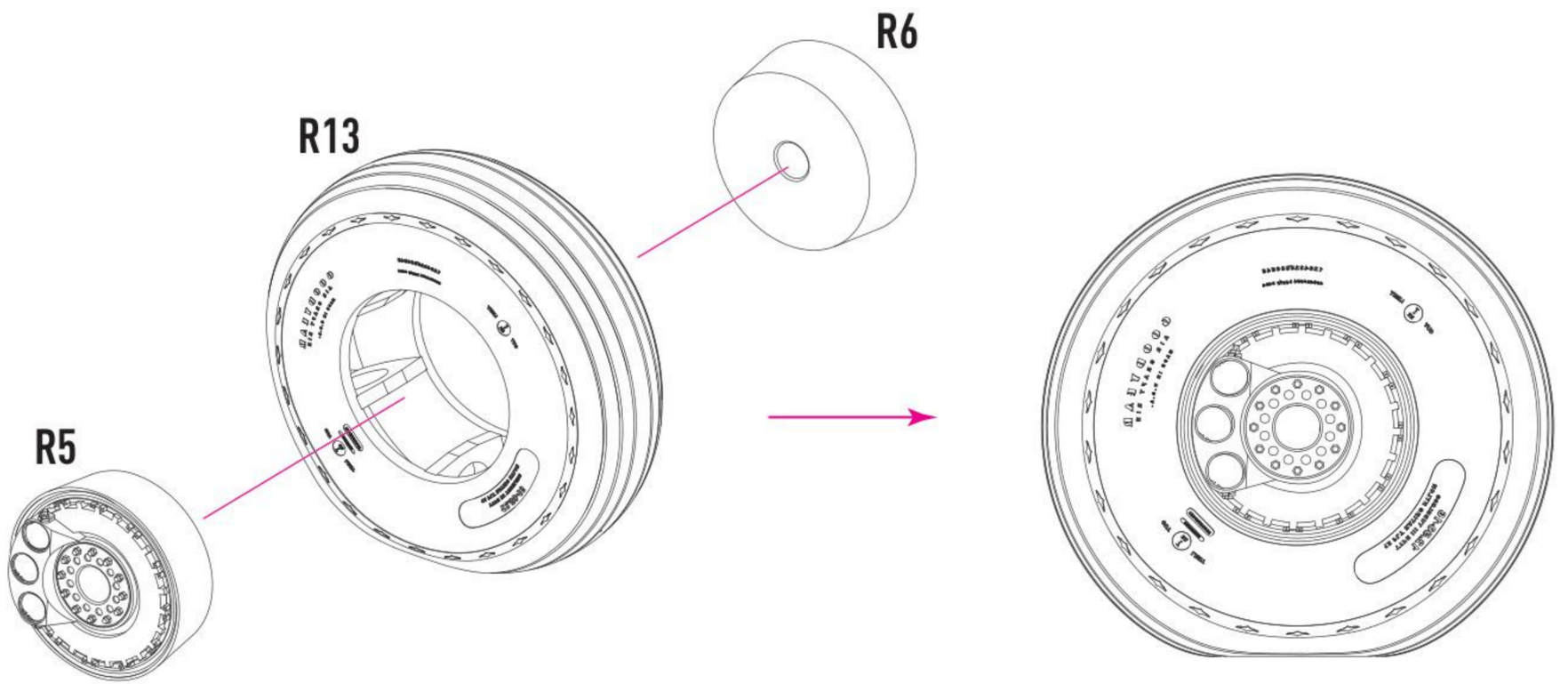


LEFT VIEW

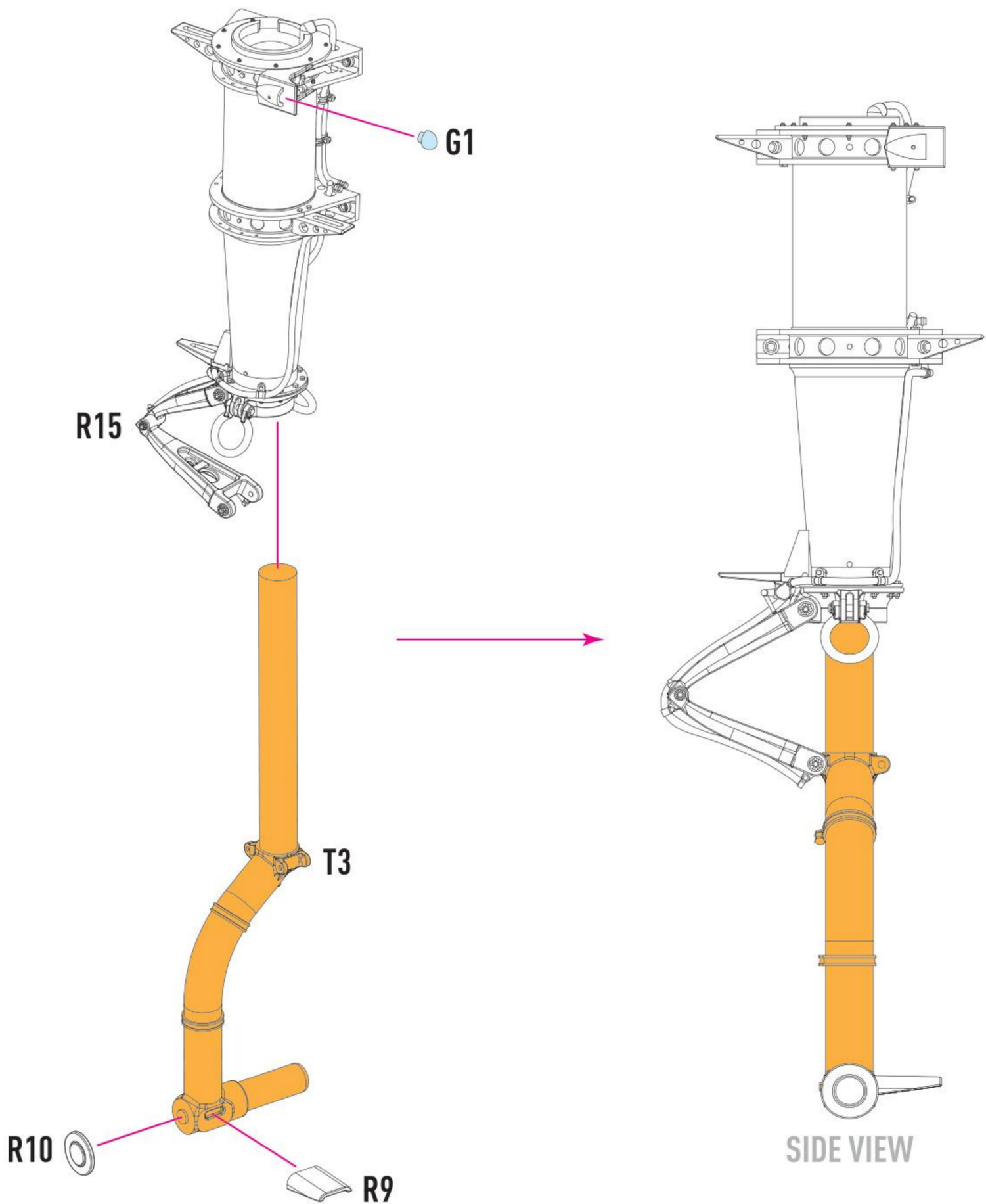


RIGHT VIEW

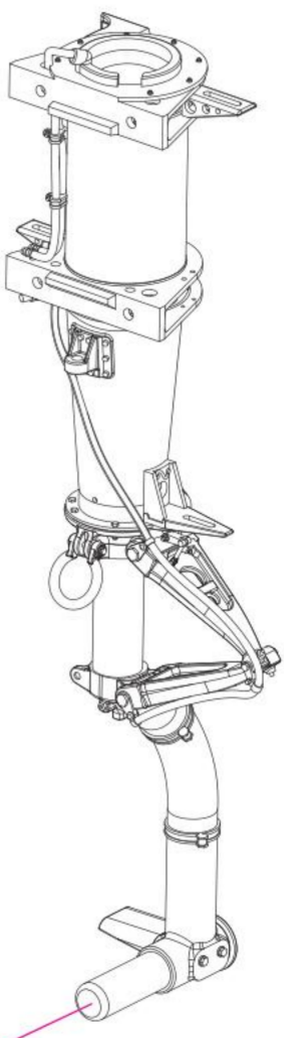
11 RIGHT LANDING GEAR REPLACE STEPS 45, 54-56 FROM ICM KIT INSTRUCTION



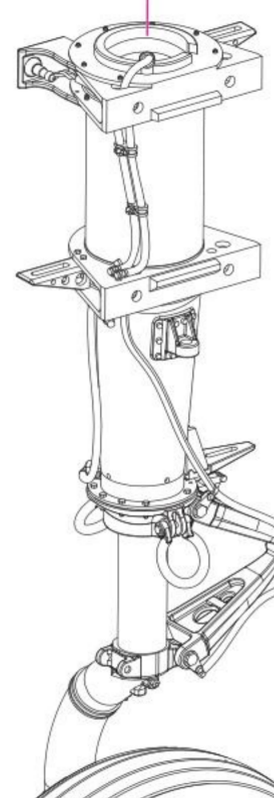
12



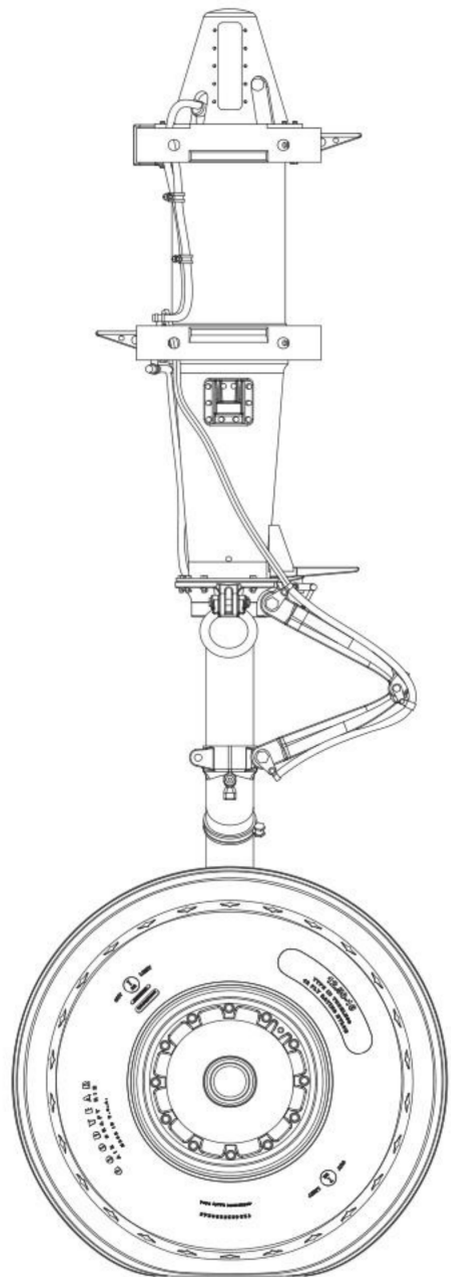
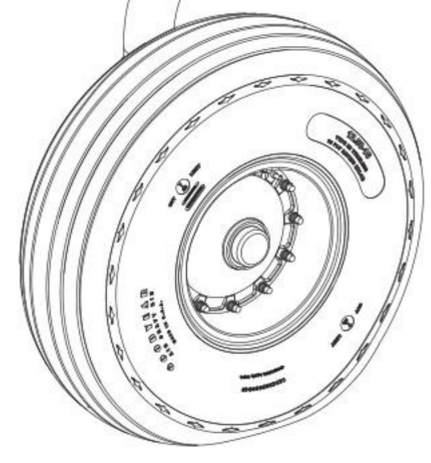
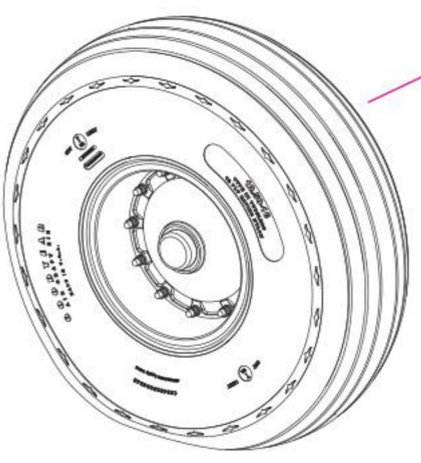
STEP 12



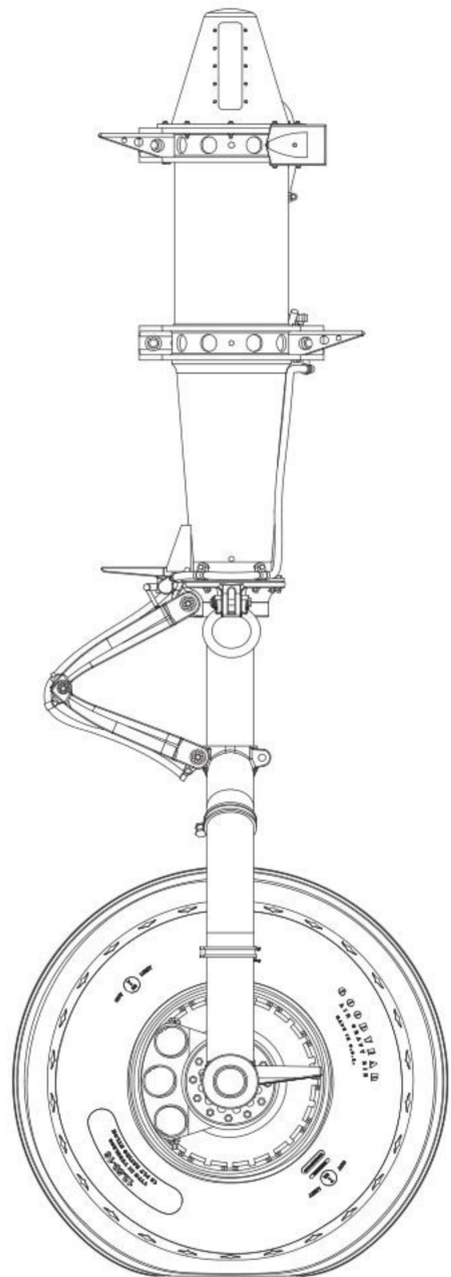
R2



STEP 11

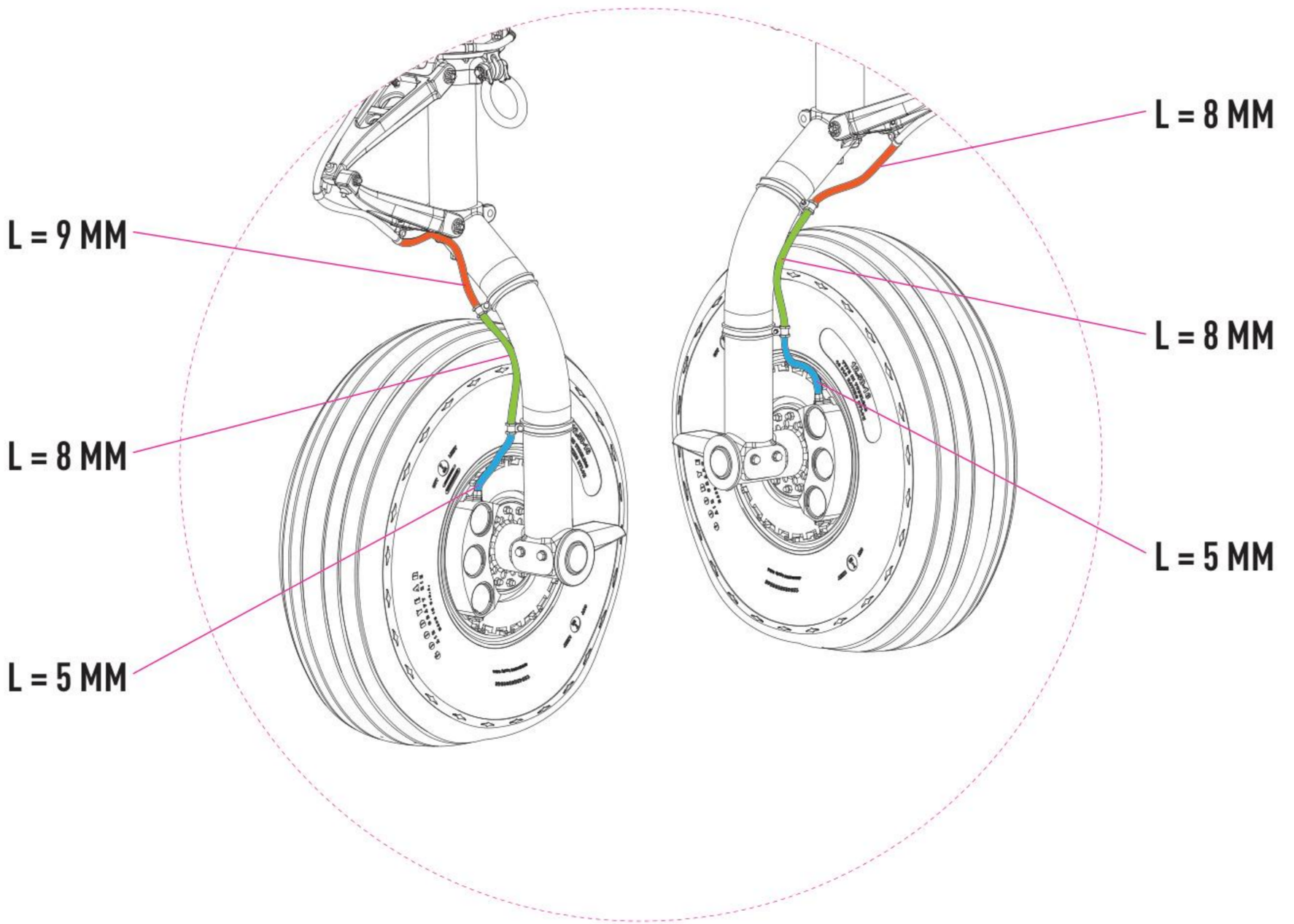


LEFT VIEW

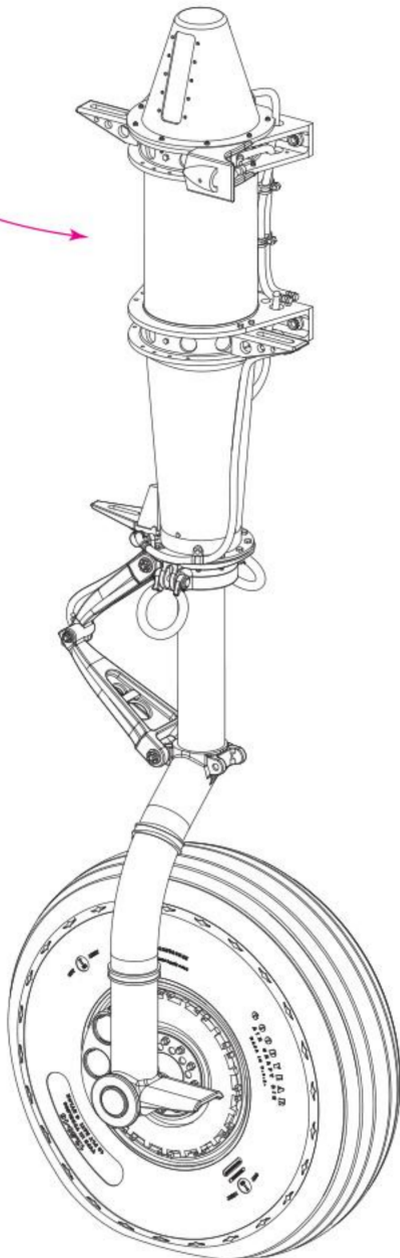


RIGHT VIEW

14 TO SIMULATE WIRING FOR THE BRAKE, TAKE A WIRE $D = 0.5$ MM



**FOR STEP 57
FROM ICM KIT**



**FOR STEP 51
FROM ICM KIT**

