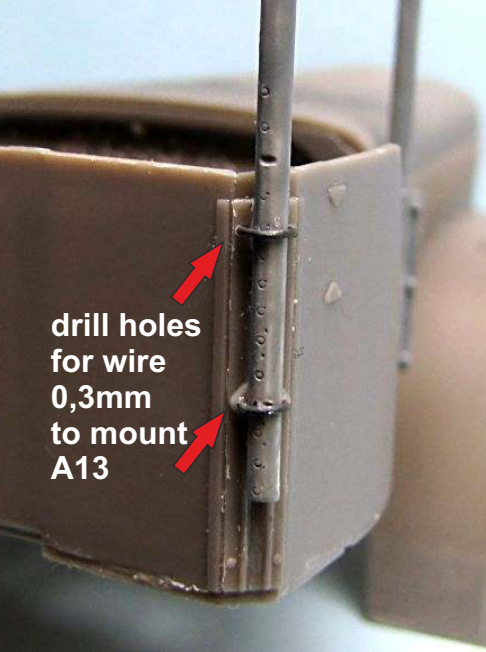
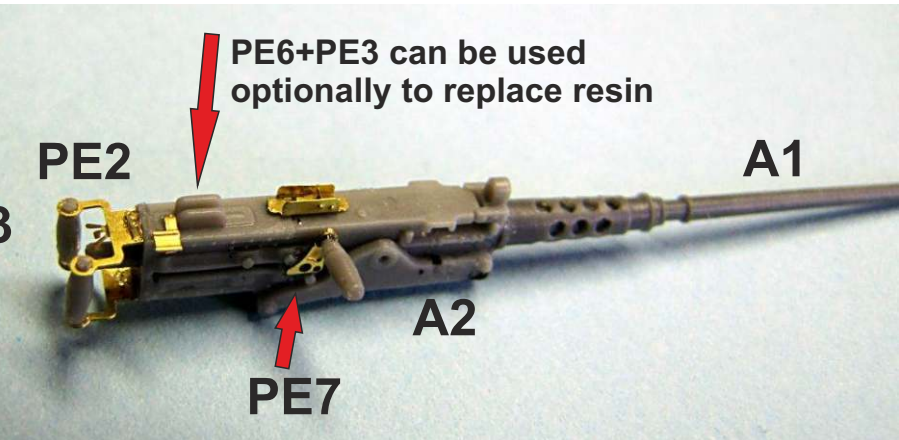
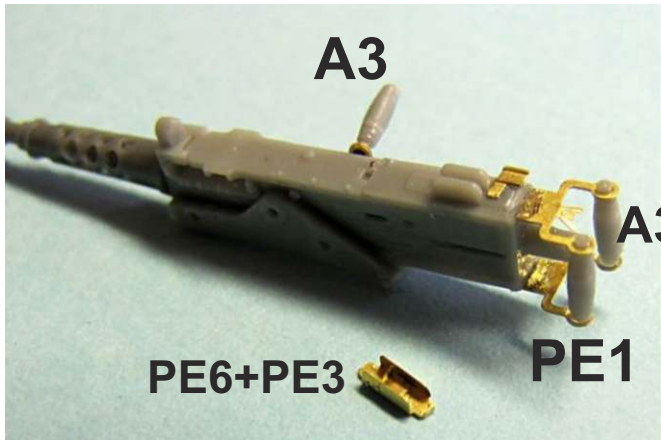
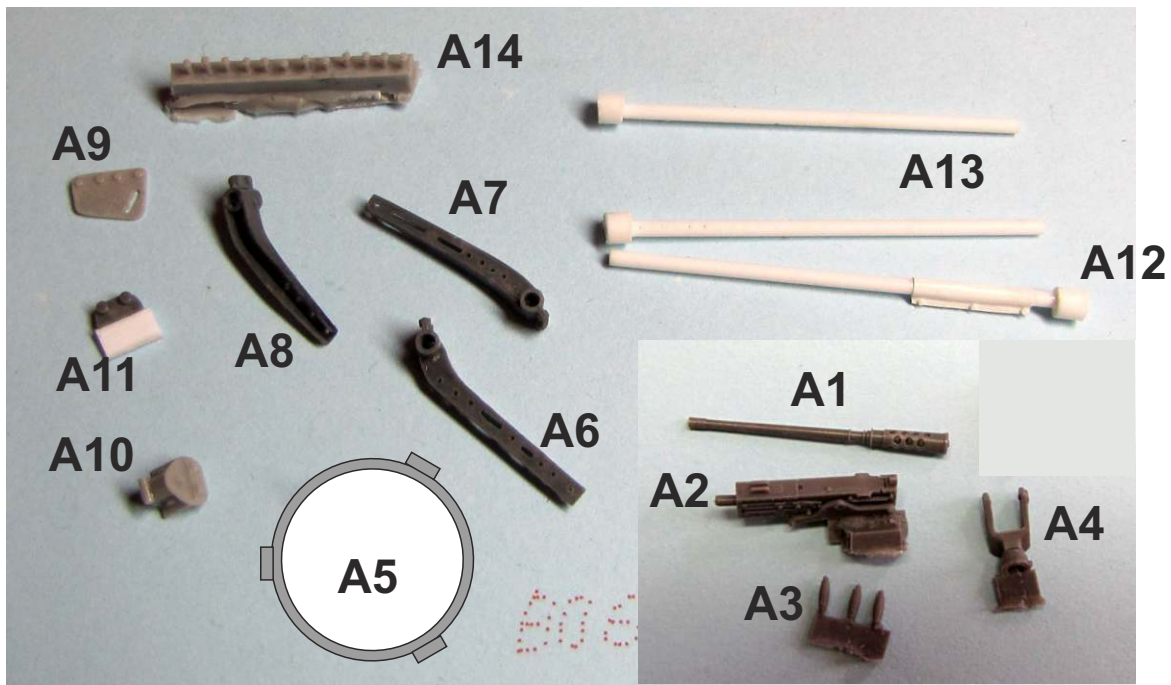
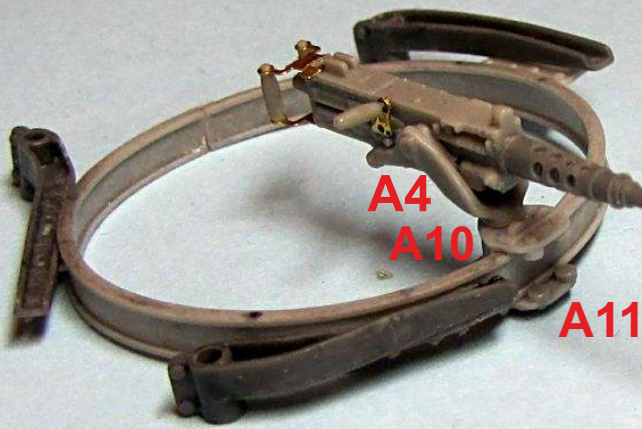


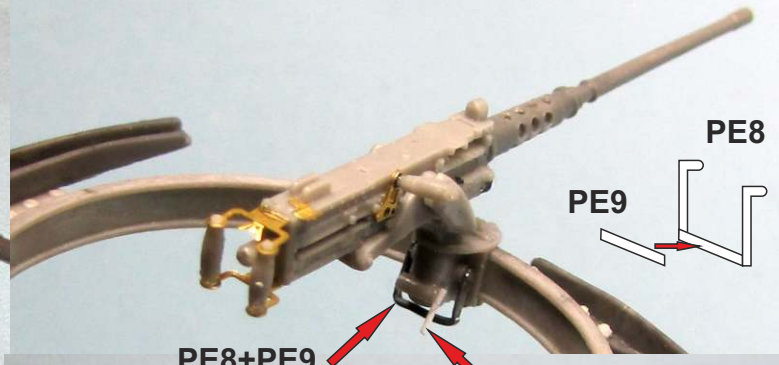
M36 gun ring mount



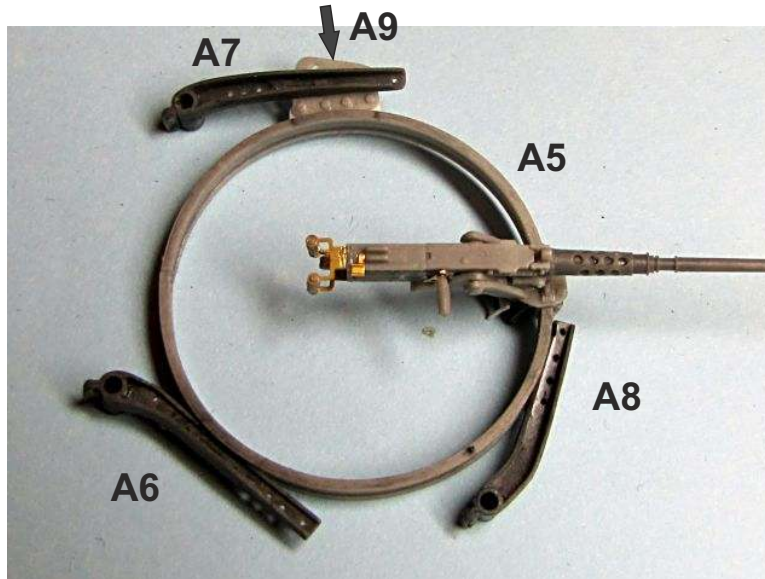
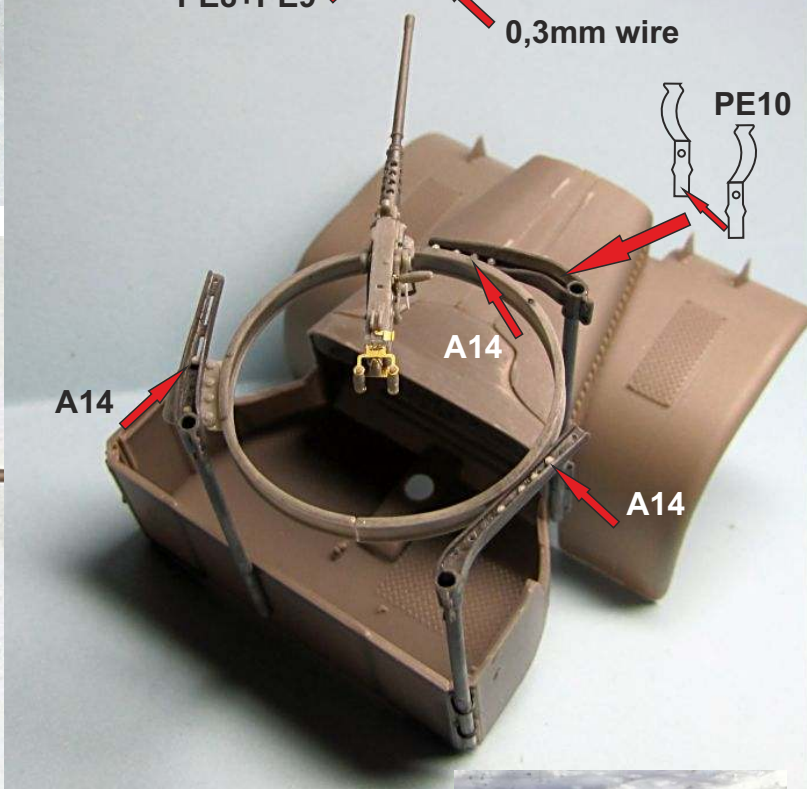
While the holding structure rods A13 and A12 are fixed to the cab on certain places, the ring A5 is to be assembled on front holding arm A8 also in fixed position, but its position with arms A7 and A6 can be adjusted as needed and required. Use drill bit 1,6 mm to adjust holes in A6, A7 and A8 for the rods A12 and A13
Once ring's position is set and secured with glue, assemble A14 nut heads against the heads on the bottom holding plates on the ring A5.
A7 and A6 - drill holes 0,5mm in places where you need them (holes position marked on parts)



Assemble A10 runner on A5 first, then add bottom part A11



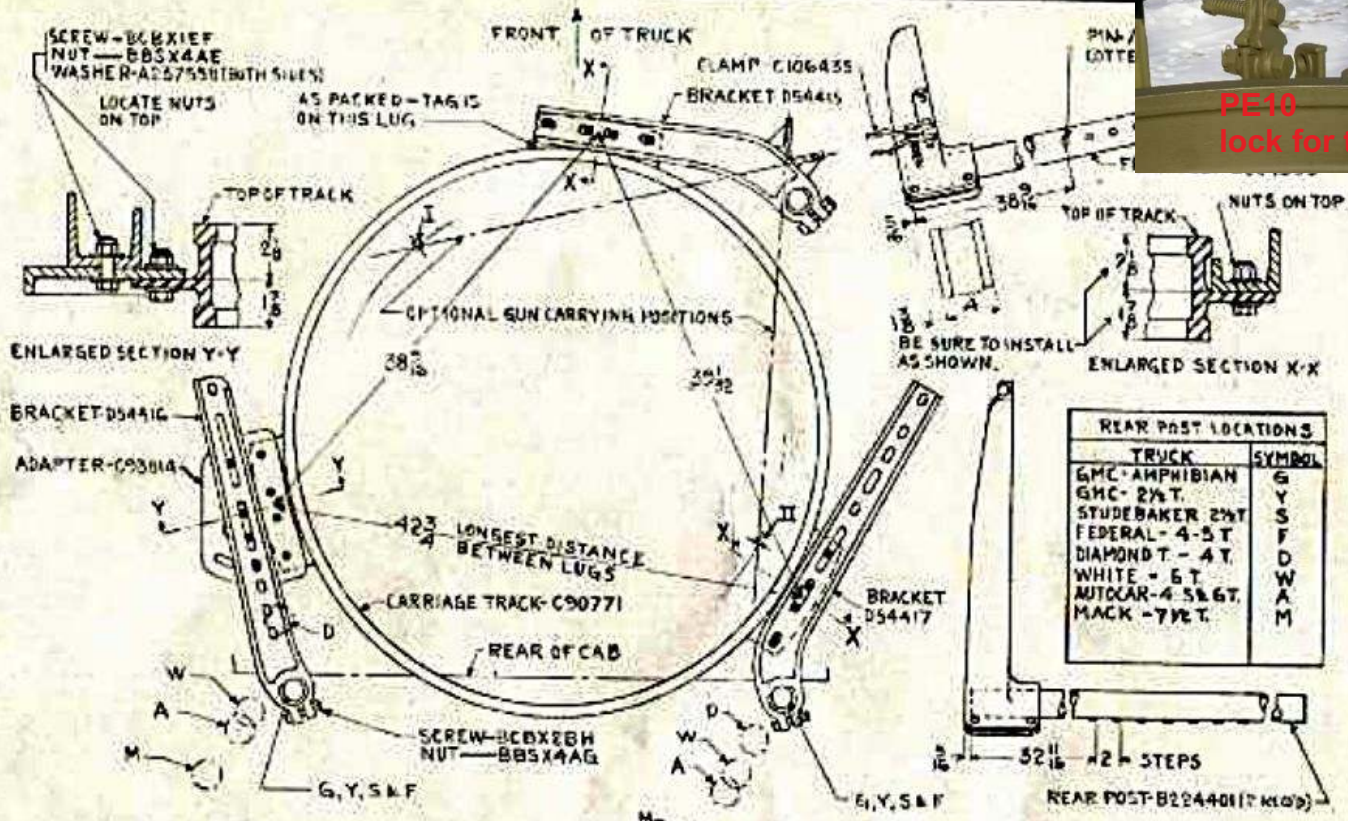
PE8+PE9
0,3mm wire



A8 has fixed position, A6 and A7 are to be adjusted depending on requirements



PE10 lock for the gun



INSTALLATION DIAGRAM OF SUPPORTS

FOR TRUCK MOUNT, M36 ON OPEN CAB TRUCKS.