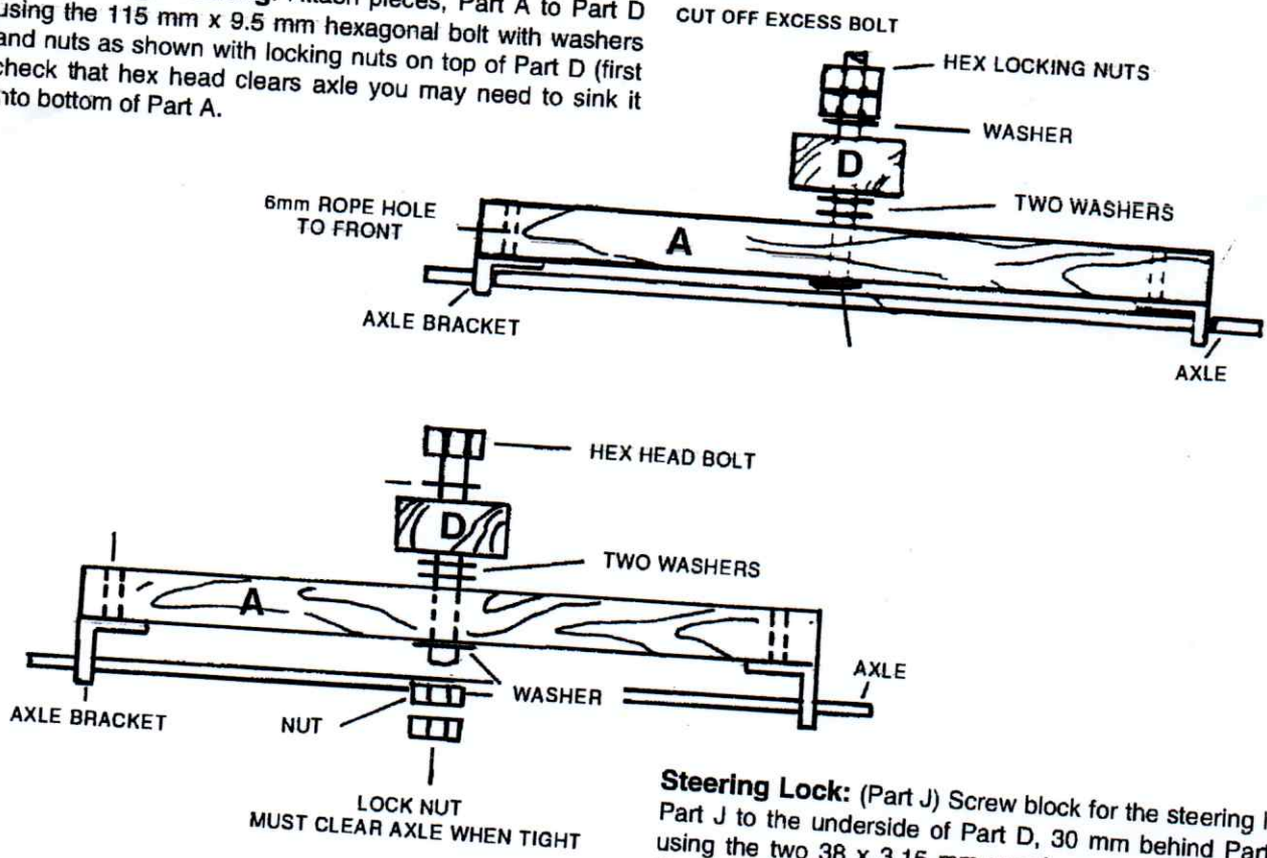


6 Assembling steering: Attach pieces, Part A to Part D using the 115 mm x 9.5 mm hexagonal bolt with washers and nuts as shown with locking nuts on top of Part D (first check that hex head clears axle you may need to sink it into bottom of Part A).



Steering Lock: (Part J) Screw block for the steering lock Part J to the underside of Part D, 30 mm behind Part A using the two 38 x 3.15 mm wood screws. Thread Rope through holes in front edge of Part A and tie double knots on the underside of A.

7 Fitting seat: Nail the seat boards Parts E, on the cross braces, Parts C and B, such that the boards cover top side of Part C, fitting flush with front edge and side (or ends) of Part C, fitting flush with front edge and side (or ends) of Part C. Use four nails per board fixing firmly to Parts C and B. Nail sides (Parts F) into the edges of seat boards and into the ends of Part C. Note the cut-outs on side Part F are sized to fit closely over Part B. Use four nails per side. Nail seat back, Part G between sides F. The position of the seat back should be adjusted along the length of the side depending upon the size of the drivers. Use two nails each side of seat brace, nailing through side, Part F into ends of seat back, Part G.

