

Device for assembling and welding the body of motor car contains lower and upper bases, on the lower of which is installed the stand for positioning the bottom of body with tightening and fixing rigging and welding tools, and on the upper are hingedly established with possibility of turning in the vertical plane tightening frames with drive and tightening mechanisms. The fulcrums of tightening frames are installed on the carriages established in horizontal guides located on the upper base, with possibility of counter reciprocating displacement from the drive in the direction perpendicular to the longitudinal axis of stand. Tightening mechanisms are secured rigidly on the tightening frames.