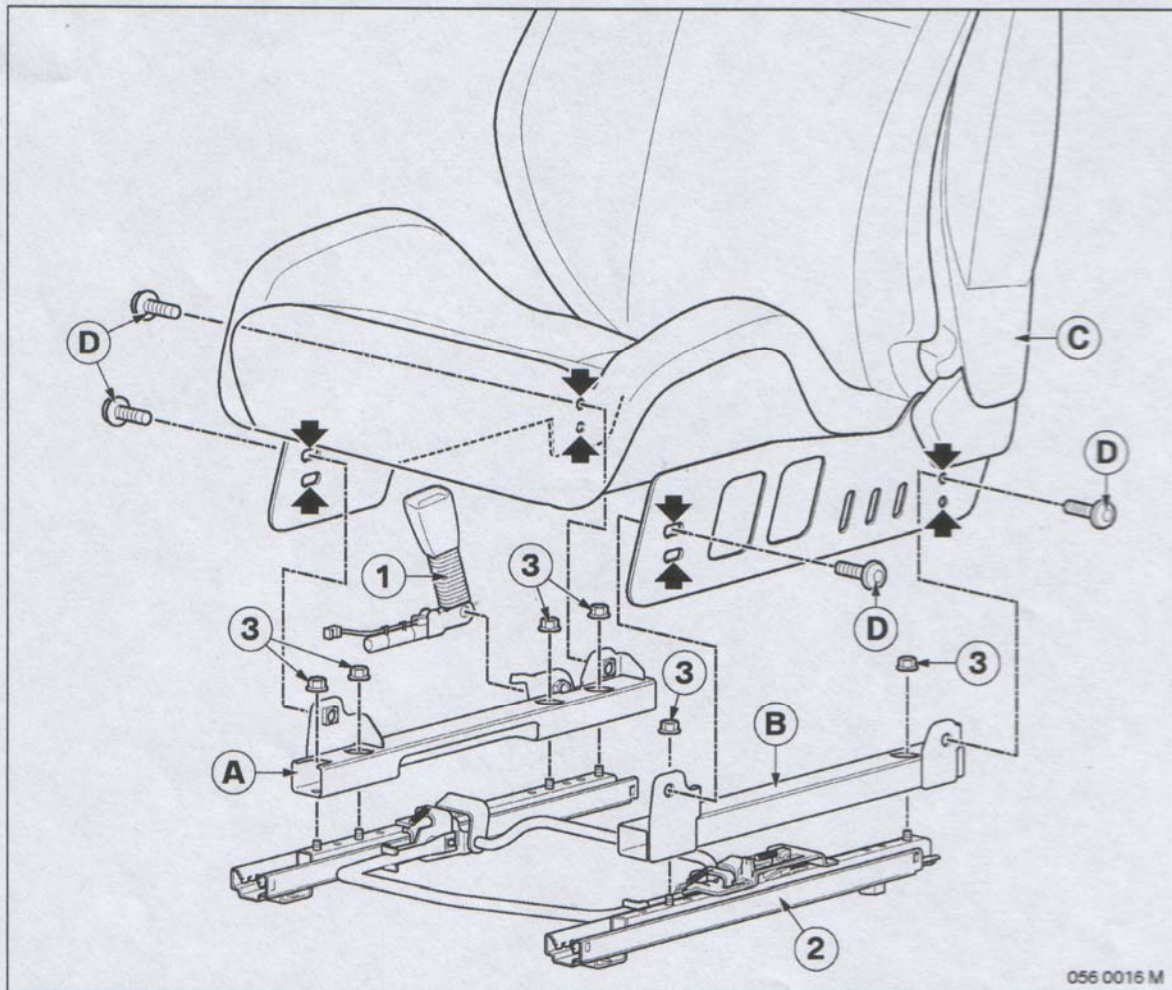




3. Installing John Cooper Works Sport Seat




Fit seat belt pretensioner (1) on adapter **A**, see ISTA No. 72 11 041.


Secure adapters **A** and **B** on seat runner (2) with the existing hexagon nuts (3).

 The tightening torque is 30 – 40 Nm. ◀

 The socket head cap screws **D** are micro-encapsulated. They are used only once. ◀

 The height and angle of the John Cooper Works sport seat **C** can be individually adjusted by means of the holes (arrows) corresponding to customer requirements. Consult the customer before installing. ◀

Secure seat runner (2) to John Cooper Works sport seat **C** with socket head cap screws **D**.

 The tightening torque is 24 ± 2 Nm. ◀