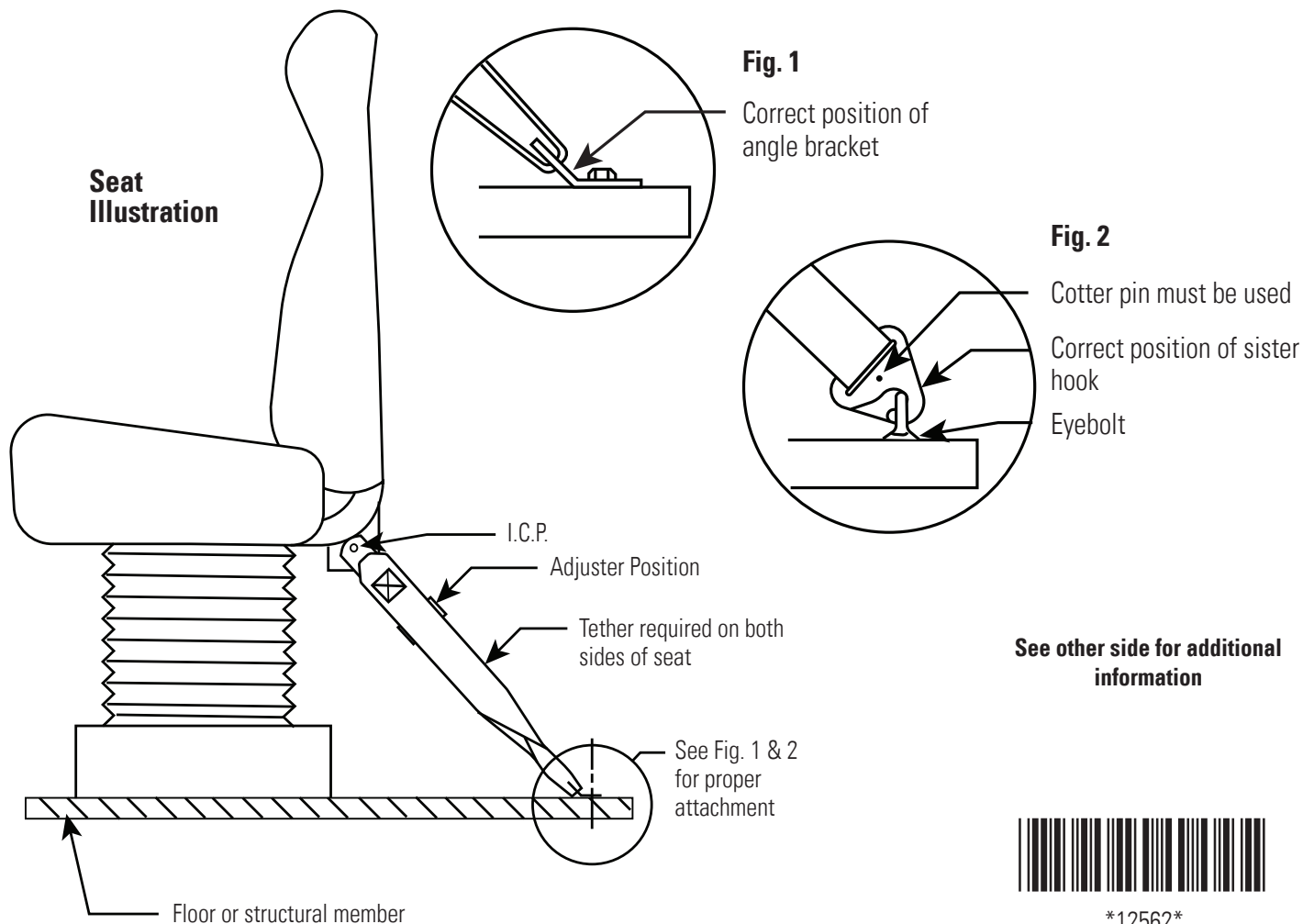


# Adjustable Seat Belt Tethers Installation & Adjustment Guide

## Tether Installation

1. Each suspension seat must be equipped with two (2) tethers.
2. Raise seat to the maximum height to determine proper length of tether adjustment that will be required. If fore and aft seat adjustment changes the I.C.P. (Inter Connect Point) location, the tethers should be adjusted after each seat adjustment.
3. The I.C.P. bracket end of tether mounts to the I.C.P. of the seat. (see Seat Illustration). The seat belt will usually mount to this I.C.P. point also.
4. The angle bracket or sister hook end of the tether must mount to the floor or other structural member (**Fig.1 and 2**).
5. Adjust tether length to allow seat to travel to maximum height (**v**). Tethers must be adjusted snugly when seat is at the maximum height but must not restrict or limit seat travel.
6. For ease of tether adjustment, seat may be lowered slightly. Once adjusted, check to be sure that the tether does not restrict or limit seat travel.

**IMPORTANT:** Tethers exposed to extreme environmental conditions or climates such as dirt, mud, oil, sand, cement, and grease will severely reduce the life of the system. Utmost care must be taken in the inspection of a system exposed to these conditions. The replacement of damaged or worn systems must be a top priority to ensure protection to the end user. The owner's manual should list care, cautions, use instructions and replacement of the vehicle seat belt system. Contact IMMI for installation assistance or more information. (317) 896-9531

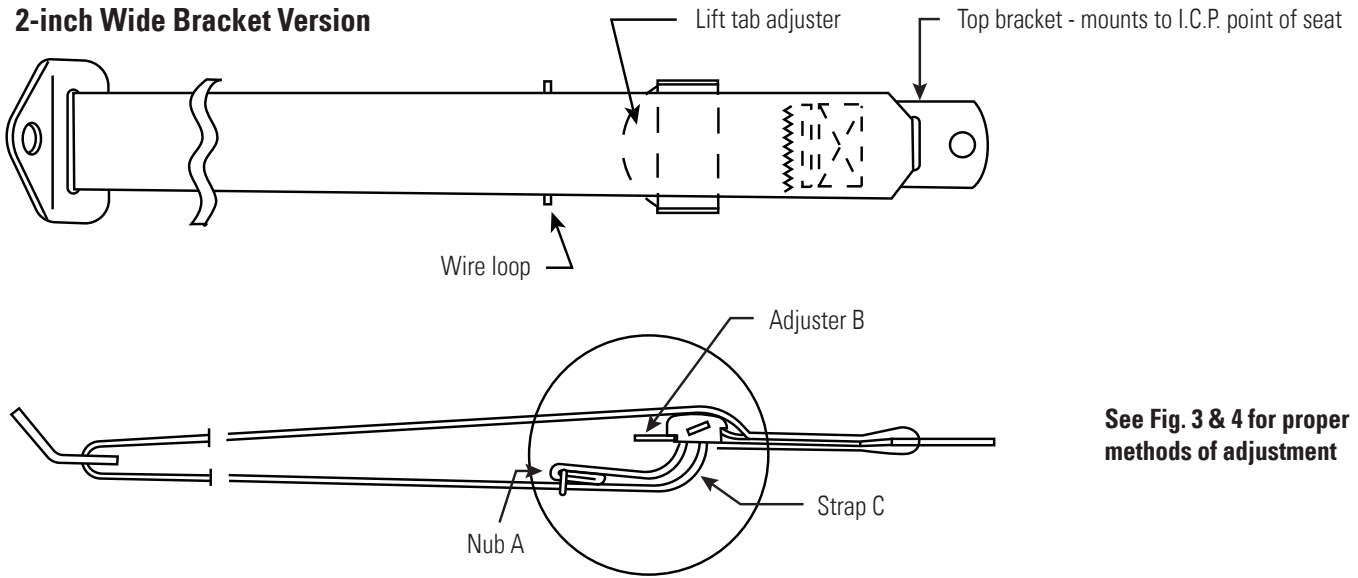


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## Tether Adjustment

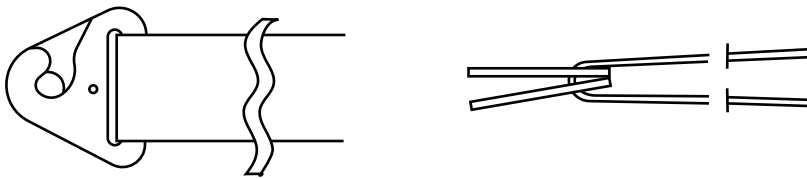
For both wide bracket version and sister hook version, floor attachment hardware must mount to the vehicle floor or other structural member. (See Fig. 1 and 2 on previous page)

### 2-inch Wide Bracket Version



See Fig. 3 & 4 for proper methods of adjustment

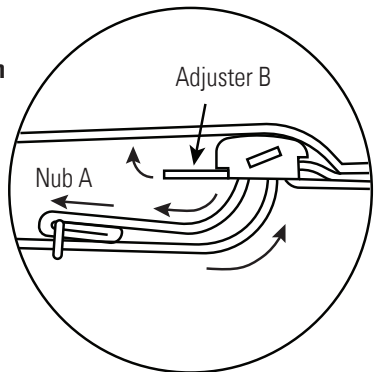
### Sister Hook Version



**NOTE:** If sister hooks are used, a cotter pin or other approved fastener must be used to secure hooks together after attachment to eyebolt or structural member. (See Fig. 2 on previous page)

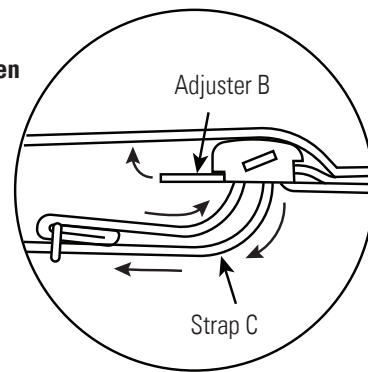
**NOTE:** To adjust, the webbing must be pulled firmly. The resistance present insures that the tether will maintain proper adjustment.

**Fig. 3**  
To Shorten  
Tether



1. Tip Adjuster B upward as shown by arrow until webbing can be moved as described in step 2 below.
2. Pull on Nub A and Wire Loop in direction shown by arrows.

**Fig. 4**  
To Lengthen  
Tether



1. Tip Adjuster B upward as shown by arrow until webbing can be moved as described in step 2 below.
2. Pull firmly on Strap C in direction shown by arrows until sufficient length is reached.